

Crick Software

Clicker 5

Clicker Grids for Learning –Overview and Descriptions

December 2008

Contents

Clicker 5 – Overview of topics in Clicker Grids for Learning licensed to Ottawa Catholic Schools.....	4
Access and Communication topics	4
Citizenship topics	4
Cymraeg topics.....	5
Design and Technology topics	5
Early Years topics	5
General Knowledge topics	6
Geography topics	6
ICT topics.....	8
Literacy topics	8
Literature topics.....	12
Modern Foreign Languages topics.....	12
Numeracy topics	13
Personal Education topics.....	14
Science topics.....	15
Theatre Studies topics	16
Themes topics	16
Clicker 5 – Descriptions of Clicker Grids for Learning licensed to Ottawa Catholic Schools.....	19
Access and Communication descriptions	19
Citizenship descriptions	21
Cymraeg	22
Design and Technology descriptions	22
Early Years descriptions	24
General Knowledge descriptions	26
Geography descriptions	26
History descriptions	31
ICT descriptions.....	33
Literacy descriptions	33
Literature descriptions.....	52
Modern Foreign Languages descriptions.....	52
Numeracy descriptions	52

Clicker 5 – Clicker Grids for Learning

Personal Education descriptions.....	58
Science descriptions.....	59
Theatre Studies descriptions	63
Themes descriptions	64

Clicker 5 – Overview of topics in Clicker Grids for Learning licensed to Ottawa Catholic Schools

Where to find Clicker Grids for Learning: Go to Clicker 5 software – Choose My Documents – Choose Clicker Grids for Learning (CGfL) - There is a list of 17 folders containing an astounding 397 Learning Grids!

Access and Communication topics

This folder contains 5 folders with a total of 14 Learning Grids.

Direct Access folder contains 2 Learning Grids

- **Direct Access-Cause and Effect**
- **Direct Access-Dice**

Keyboard Layouts folder contains 1 Learning Grid and 1 folder with 6 Learning Grids

- **Keyboard Layouts-Prediction**
- **Keyboard Layouts-Keyboards-abc**
- **Keyboard Layouts-Keyboards-abc-predict**
- **Keyboard Layouts-Keyboards-Mouse**
- **Keyboard Layouts-Keyboards-Mouse-predict**
- **Keyboard Layouts-Keyboards-QWERTY**
- **Keyboard Layouts-Keyboards-Scanning**

Mouse Control folder contains 1 Learning Grid

- **Mouse Control-Targeting**

Pictures Books folder contains 3 Learning Grids

- **Pictures Books-Do you wear**
- **Pictures Books-Food**
- **Pictures Books-Places**

Writing and Speaking folder contains 1 Learning Grid

- **Writing and Speaking-Journal**

Citizenship topics

This folder contains 3 folders with a total of 5 Learning Grids.

Choices folder contains 3 Learning Grids

- **Choices-Likes and Dislikes**
- **Choices-My Choices**
- **Choices-Right and Wrong**

Government folder contains 1 Learning Grid

- **Government-Voting Frame**

Rights and Responsibilities folder contains 1 Learning Grid

- **Rights and Responsibilities-Classroom Rules**

Cymraeg topics

This folder intended for Welsh readers and writers!

Design and Technology topics

This folder contains 2 folders with a 14 total of Learning Grids.

Food folder contains 12 Learning Grids

- **Food-British Recipes**
- **Food-Chinese Recipes**
- **Food-Food Word Banks**
- **Food-Healthy Eating**
- **Food-I Can Make**
- **Food-Making a Sandwich**
- **Food-Making Pancakes**
- **Food-Making Treacle-Toffee**
- **Food-Meals**
- **Food-Menus 2**
- **Food-Menus 1**
- **Food-Nutrients**

Recording folder contains 2 Learning Grids

- **Recording-Designing a Box**
- **Recording-Plan and Make**

Early Years topics

This folder contains 4 folders with a total of 14 Learning Grids.

Colours folder contains 6 Learning Grids

- **Colours-Blue Book**
- **Colours-Colour Recognition**
- **Colours-Colour Sentences**
- **Colours-Colours**
- **Colours-Red Book**
- **Colours-Yellow Book**

Matching folder contains 4 Learning Grids

- **Matching-Dinosaur Matching**
- **Matching-Matching 1**
- **Matching-Matching 2**
- **Matching-The Big Match**

Number folder contains 2 Learning Grids

- **Number-Number Match**
- **Number-Saying Numbers**

Sorting folder contains 2 Learning Grids

- **Sorting-Odd One Out 1**
- **Sorting-Odd One Out 2**

General Knowledge topics

This folder contains 1 folder with a total of 2 Learning Grids.

Quiz folder contains 2 Learning Grids

- **Quiz-Odd One Out**
- **Quiz-Winner**

Geography topics

This folder contains 5 folders with a total of 30 Learning Grids.

Human Geography folder contains 5 Learning Grids

- **Human Geography-Jobs**
- **Human Geography-Migration**
- **Human Geography-People at Work**
- **Human Geography-People at Work 2**
- **Human Geography-Urbanization Words**

Landscape folder contains 2 Learning Grids

- **Landscape-Coasts**
- **Landscape-Places 2**

Localities folder contains 21 Learning Grids

- **Localities-Around My School**
- **Localities-City and Country**
- **Localities-City Fact Files**
- **Localities-Continents**
- **Localities-Features of Places**
- **Localities-Homes and Houses**
- **Localities-Leisure Word**

- **Localities-Local Area**
- **Localities-Places**
- **Localities-Rubbish**
- **Localities-School Words**
- **Localities-Store Word Banks**
- **Localities-Traffic**
- **Localities-Traffic Survey**
- **Localities-Types of Houses**
- **Localities-Visit Barcelona**
- **Localities-Visit Copenhagen**
- **Localities-Visit London**
- **Localities-Visit Paris**
- **Localities-Visit Prague**
- **Localities-Visit Rome**

Natural Hazards folder contains 1 Learning Grid

- **Natural Hazards-Natural Disasters**

Weather and Climate folder contains 1 Learning Grid

- **Weather and Climate-Today's Weather**

History folder (contains 8 folders with a total of 14 Learning Grids)

Black History folder contains 1 Learning Grid

- **Black History-Black Slavery in America**

The Ancient Greeks folder contains 1 Learning Grid

- **The Ancient Greeks-Athens and Sparta**

The Anglo-Saxons folder contains 1 Learning Grid

- **The Anglo-Saxons-Saxon Life**

The Romans folder contains 2 Learning Grids

- **The Romans-Roman Life**
- **The Romans-Roman Towns**

The Stuarts folder contains 2 Learning Grids

- **The Stuarts-The Great Fire of London 1**
- **The Stuarts-The Great Fire of London 2**

The Tudors folder contains 2 Learning Grids

- **The Tudors-The Tudors**
- **The Tudors-Tudors Rich and Poor**

The Victorians folder contains 4 Learning Grids

- **The Victorians-Florence Words**
- **The Victorians-Florence's Life**
- **The Victorians-Mary Seacole**
- **The Victorians-Victorian Wordlists**

The Vikings folder contains 1 Learning Grid

- **The Vikings-The Vikings**

ICT topics

This folder contains 2 folders with a total of 2 Learning Grids)

Information folder contains 1 Learning Grid

- **Information- Email and the Internet**

Recording folder contains 1 Learning Grid

- **Recording-ICT Words**

Literacy topics

This folder contains 21 folders with a total of 149 Learning Grids.

Alliteration folder contains 3 Learning Grids

- **Alliteration-Alliteration**
- **Alliteration-Alliteration 1**
- **Alliteration-Alliteration 2**

Alphabet folder contains 8 Learning Grids

- **Alphabet-Alphabetical Order**
- **Alphabet-Letter Recognition 1**
- **Alphabet-Letter Recognition 2**
- **Alphabet-Letters**
- **Alphabet-Names**
- **Alphabet-Picture Alphabet**
- **Alphabet-Team Sort**
- **Alphabet-Words and Pictures**

Autobiographical Writing folder contains 3 Learning Grids

- **Autobiographical Writing-All About Me**
- **Autobiographical Writing-My Spare time**
- **Autobiographical Writing-When I Grow Up 2**

Book Study folder contains 8 Learning Grids

Clicker 5 – Clicker Grids for Learning

- **Book Study-Book Cover Frame**
- **Book Study-Book Review**
- **Book Study-Book Review 1**
- **Book Study-Book Review 2**
- **Book Study-Book Study Frames**
- **Book Study-Contents Page**
- **Book Study-Fiction and Non-Fiction**
- **Book Study-Funny Books**

Comprehension folder contains 6 Learning Grids

- **Comprehension-Cinema Listings 1**
- **Comprehension-Cinema Listings 2**
- **Comprehension-Store Guide 1**
- **Comprehension-Store Guide 2**
- **Comprehension-Train Timetable 1**
- **Comprehension-Train Timetable 2**

Descriptive Writing folder contains 8 Learning Grids

- **Descriptive Writing-Adjectives**
- **Descriptive Writing-Alien Descriptions**
- **Descriptive Writing-Alien Similes**
- **Descriptive Writing-Body Similes**
- **Descriptive Writing-Characters**
- **Descriptive Writing-Complex Sentences**
- **Descriptive Writing-Mountains**
- **Descriptive Writing-Weather Similes**

Grammar folder contains 24 Learning Grids

- **Grammar-Adverbs**
- **Grammar-Choosing Verbs**
- **Grammar-Choosing Verbs 2**
- **Grammar-Classifying Adjectives**
- **Grammar-Complex Sentences 2**
- **Grammar-Conjunctions**
- **Grammar-Plural Endings**
- **Grammar-Prepositions**
- **Grammar-Prepositions 2**
- **Grammar-Present and Past**
- **Grammar-Pronouns 1**
- **Grammar-Pronouns 2**
- **Grammar-Pronouns 3**
- **Grammar-Pronouns 4**
- **Grammar-Questions**
- **Grammar-Questions and Statements**
- **Grammar-Sentence Structure**
- **Grammar-Singular and Plural Nouns**

- **Grammar-Time connectives**
- **Grammar-Verb Forms**
- **Grammar-Word Function 1**
- **Grammar-Word Function 2**
- **Grammar-Word Function 3**
- **Grammar-Word Function 4**

High Frequency Words folder contains 8 Learning Grids

- **High Frequency Words-Colours 2**
- **High Frequency Words-High Frequency Wordlists**
- **High Frequency Words-High Frequency Words**
- **High Frequency Words-Letter Case Match**
- **High Frequency Words-My Name**
- **High Frequency Words-Picture Word Match**
- **High Frequency Words-Word Recognition**
- **High Frequency Words-Wordlist 1**

Instructions folder contains 2 Learning Grids

- **Instructions-Making a Cup of Tea**
- **Instructions-Printing Your Work**

Letter Writing folder contains 4 Learning Grids

- **Letter Writing-Formal Letter**
- **Letter Writing-Informal Letter Writing**
- **Letter Writing-Letter Writing Word Banks**
- **Letter Writing-Writing an Invitation**

Lists and Labels folder contains 4 Learning Grids

- **Lists and Labels-Labels**
- **Lists and Labels-Labels 2**
- **Lists and Labels-Party Lists**
- **Lists and Labels-Shopping Lists**

Matching folder contains 3 Learning Grids

- **Matching-I Can**
- **Matching-Matching Nouns**
- **Matching-Pictures and Words**

Missing Words folder contains 1 Learning Grid

- **Missing Words-Missing Nouns**

On-screen Books folder contains 10 Learning Grids

- **On-screen Books-I Can**
- **On-screen Books-I Like**

Clicker 5 – Clicker Grids for Learning

- **On-screen Books-I went**
- **On-screen Books-I Went and I Saw**
- **On-screen Books-My Bear Hunt**
- **On-screen Books-My New School**
- **On-screen Books-My School**
- **On-screen Books-The Market**
- **On-screen Books-The Months of the Year**
- **On-screen Books-When I Grow Up**

Punctuation folder contains 2 Learning Grids

- **Punctuation-Punctuation Sentences**
- **Punctuation-Punctuation**

Rhymes folder contains 7 Learning Grids

- **Rhymes-Animal Couplets**
- **Rhymes-Rhyming Couplets Set1**
- **Rhymes-Rhyming Couplets Set2**
- **Rhymes-Rhyming Couplets Set3**
- **Rhymes-Rhyming Couplets Set4**
- **Rhymes-Rhyming Couplets Set5**
- **Rhymes-Rhyming Words**

Sentence Building folder contains 15 Learning Grids

- **Sentence Building-About Me**
- **Sentence Building-At School**
- **Sentence Building-I Saw Sentences**
- **Sentence Building-I Went**
- **Sentence Building-Jumbled Sentences**
- **Sentence Building-My Garden**
- **Sentence Building-Night and Day**
- **Sentence Building-Nursery Rhyme Sentences**
- **Sentence Building-Sentence Building 1**
- **Sentence Building-Sentence Building 2**
- **Sentence Building-Simple Sentences**
- **Sentence Building-Space**
- **Sentence Building-The Fair**
- **Sentence Building-The Seasons**
- **Sentence Building-"Wh" Questions**

Sequencing folder contains 4 Learning Grids

- **Sequencing-Getting Dressed**
- **Sequencing-Names and Addresses**
- **Sequencing-Nursery Stories**
- **Sequencing-The Park Trip**

Spelling folder contains 5 Learning Grids

- **Spelling-Counting Phonemes**
- **Spelling-Double Words**
- **Spelling-Initial Blends**
- **Spelling-Prefixes**
- **Spelling-Tenses**

Story Writing folder contains 15 Learning Grids

- **Story Writing-A Trip to the Park**
- **Story Writing-Cinderella**
- **Story Writing-Ghost Story Frame**
- **Story Writing-Giants Story 1**
- **Story Writing-Giants Story 2**
- **Story Writing-Jack and the Beanstalk**
- **Story Writing-Our Trip to the Zoo**
- **Story Writing-Picture Stimulus**
- **Story Writing-Red Riding Hood**
- **Story Writing-Story Frame 1**
- **Story Writing-Story Words**
- **Story Writing-The Sleeping Beauty**
- **Story Writing-The Three Bears**
- **Story Writing-The Three Billy Goats Gruff**
- **Story Writing-Traditional Story Outline**

Vocabulary Extension folder contains 9 Learning Grids

- **Vocabulary Extension-Collective Nouns**
- **Vocabulary Extension-Dialog**
- **Vocabulary Extension-Homonyms**
- **Vocabulary Extension-Opposites**
- **Vocabulary Extension-Overused Words**
- **Vocabulary Extension-"Said" Alternatives**
- **Vocabulary Extension-Synonyms**
- **Vocabulary Extension-Word Meanings**
- **Vocabulary Extension-Word Meanings 2**

Literature topics

This folder contains 1 folder with a total of 1 Learning Grid.

Dickens folder contains 1 Learning Grid

- **Dickens-A Christmas Carol**

Modern Foreign Languages topics

This folder contains 1 folder with a total 2 Learning Grids.

French folder contains 2 Learning Grids

- **French-French Times**
- **French-Je Suis**

Numeracy topics

This folder contains 9 folders with a total of 50 Learning Grids.

Addition and Subtraction folder contains 8 Learning Grids

- **Addition and Subtraction-Addition to 5**
- **Addition and Subtraction-Double Sums**
- **Addition and Subtraction-Goals 1**
- **Addition and Subtraction-Goals 2**
- **Addition and Subtraction-Shopping 1**
- **Addition and Subtraction-Shopping 2**
- **Addition and Subtraction-Subtract1**
- **Addition and Subtraction-Subtract2**

Counting contains 14 Learning Grids

- **Counting-100 Square**
- **Counting-At the Farm**
- **Counting-Counting 1 to 10**
- **Counting-Counting Animals**
- **Counting-Counting Feet**
- **Counting-Counting Objects**
- **Counting-Counting Toes**
- **Counting-Counting Words**
- **Counting-How Many? 1-10**
- **Counting-How Many? 1-5**
- **Counting-Number Words**
- **Counting-Skyscraper**
- **Counting-Two Times Table**
- **Counting-Who has more**

General contains 1 Learning Grid

- **General- Math Winner**

Number Bonds folder contains 3 Learning Grids

- **Number Bonds-Bonds**
- **Number Bonds-Number Bonds for 100**
- **Number Bonds-Number Bonds for 10**

Number Order folder contains 4 Learning Grids

Number Order-Number line

- **Number Order-Ordering**

- **Number Order-Ordering Number 1 to 10**
- **Number Order-What number comes next**

Number Value folder contains 6 Learning Grids

- **Number Value-Bingo**
- **Number Value-Find the Number 1**
- **Number Value-Find the Number 2**
- **Number Value-Find the Number 3**
- **Number Value-Number System 1**
- **Number Value-Numbers 0-10**

Problem Solving folder contains 1 Learning Grid

- **Problem Solving-Repeating Patterns**

Shape and Space folder contains 7 Learning Grids

- **Shape and Space-Basic Shapes**
- **Shape and Space-Measures 2**
- **Shape and Space-Measures 3**
- **Shape and Space-Measures1**
- **Shape and Space-Naming Shapes**
- **Shape and Space-Shape Matching**
- **Shape and Space-Which Holds More**

Time folder contains 6 Learning Grids

- **Time-Analogue and Digital**
- **Time-Days of the Week**
- **Time-My Calendar**
- **Time-Telling the Time**
- **Time-Telling the Time 2**
- **Time-The Months**

Personal Education topics

This folder contains 2 folders with a total of 4 Learning Grids.

Personal Record folder contains 3 Learning Grids

- **Personal Record-Curriculum Vitae**
- **Personal Record-Personal Record**
- **Personal Record-Record of Achievement**

Safety folder contains 1 Learning Grid

- **Safety-Road Safety**

Science topics

This folder contains 6 folders with a total of 34 Learning Grids.

Humans contains 9 Learning Grids

- **Humans-Healthy Teeth**
- **Humans-Hearing**
- **Humans-Human Health**
- **Humans-Seeing**
- **Humans-Smelling**
- **Humans-Tasting**
- **Humans-The Body**
- **Humans-The Head**
- **Humans-Touching**

Living Things contains 7 Learning Grids

- **Living Things-Animal Groups**
- **Living Things-Farm Sorting**
- **Living Things-Living Things**
- **Living Things-Living Things 1**
- **Living Things-Living Things 2**
- **Living Things-My Pets**
- **Living Things-My Pets 2**

Materials contains 7 Learning Grids

- **Materials-Floating and Sinking**
- **Materials-Materials 1**
- **Materials-Materials 2**
- **Materials-My Favourite Toys**
- **Materials-Properties**
- **Materials-Properties 2**
- **Materials-Properties 3**

Physical Processes contains 7 Learning Grids

- **Physical Processes-Electricity 1**
- **Physical Processes-Electricity 2**
- **Physical Processes-Light and Dark**
- **Physical Processes-Magnetism**
- **Physical Processes-Push and Pull**
- **Physical Processes-Push and Pull 2**
- **Physical Processes-What Uses Electricity**

Plants contains 3 Learning Grids

- **Plants-Labelling a Flower**
- **Plants-Parts of a Flower**
- **Plants-Parts of a Plant**

Recording contains 1 Learning Grid

- **Recording-Science Investigation**

Theatre Studies topics

This folder contains 1 folder with a total of 1 Learning Grid.

Recording folder contains 1 Learning Grid

- **Recording-Theatre Words**

Themes topics

This folder contains 12 folders with a total of 61 Learning Grids.

Bonfire Night folder contains 6 Learning Grids

- **Bonfire Night-Bonfire Night**
- **Bonfire Night-Firework Night**
- **Bonfire Night-Firework Poem**
- **Bonfire Night-Fireworks**
- **Bonfire Night-The Firework Code**
- **Bonfire Night-The Gunpowder Plot**

Chinese New Year folder contains 2 Learning Grids

- **Chinese New Year-Chinese New Year Activities**
- **Chinese New Year-Chinese New Year Story**

Christmas folder contains 15 Learning Grids

- **Christmas-Advent1**
- **Christmas-Advent2**
- **Christmas-Christmas Card**
- **Christmas-Christmas Holidays**
- **Christmas-Christmas Lists**
- **Christmas-Christmas Matching**
- **Christmas-Christmas Picture Matching**
- **Christmas-Christmas Recipes**
- **Christmas-Christmas Sentences**
- **Christmas-Christmas sequencing**
- **Christmas-Christmas Story Frame**
- **Christmas-Christmas Writing**
- **Christmas-Cracker Machine**
- **Christmas-Getting Ready**
- **Christmas-Making Mince Pies**

Easter folder contains 2 Learning Grids

- **Easter-Easter Card**
- **Easter-Easter Egg Hunt**

Halloween folder contains 4 Learning Grids

- **Halloween-Halloween**
- **Halloween-Halloween Matching**
- **Halloween-Halloween Patterns**
- **Halloween-Halloween Writing**

Harvest folder contains 2 Learning Grids

- **Harvest-Harvest**
- **Harvest-Harvest Book**

Holidays folder contains 3 Learning Grids

- **Holidays-Holidays Writing Frame**
- **Holidays-Holidays**
- **Holidays-My Holiday**

Olympics folder contains 5 Learning Grids

- **Olympics-20th Century Olympics**
- **Olympics-Ancient Olympics**
- **Olympics-Flags of the World**
- **Olympics-Olympic Puzzles**
- **Olympics-Olympics 2000**

Remembrance Day folder contains 2 Learning Grids

- **Remembrance Day-Remembrance Day Book**
- **Remembrance Day- Remembrance Day Frame**

Special Days folder contains 4 Learning Grids

- **Special Days-Cards**
- **Special Days-Father's Day Cards**
- **Special Days-Mother's Day**
- **Special Days-Mother's Day Cards**

The Seasons folder contains 12 Learning Grids

- **The Seasons-Autumn Poem**
- **The Seasons-In the Autumn.**
- **The Seasons-In the Summer**
- **The Seasons-In the Winter**
- **The Seasons-Spring Acrostic**
- **The Seasons-Spring Poem**
- **The Seasons-Springtime**
- **The Seasons-Summer and Winter**

Clicker 5 – Clicker Grids for Learning

- **The Seasons-Summer Poem**
- **The Seasons-Winter Poem**
- **The Seasons-Winter Rhymes**
- **The Seasons-Wintertime**

Visits folder contains 4 Learning Grids

- **Visits-My School Trip**
- **Visits-Visits**
- **Visits-Visits2**
- **Visits-Visits Writing Frames**

Clicker 5 – Descriptions of Clicker Grids for Learning licensed to Ottawa Catholic Schools

Where to find Clicker Grids for Learning: Go to Clicker 5 software – Choose My Documents – Choose Clicker Grids for Learning (CGfL) - There is a list of 17 folders containing an astounding 397 Learning Grids!

Access and Communication descriptions

This folder contains 5 folders with a total of 14 Learning Grids.

Direct Access folder contains 2 Learning Grids

Direct Access-Cause and Effect-This set of Clicker Grids is designed to encourage interaction with the computer using a switch, mouse, pointing device or touch screen. Each grid has a single cell containing a picture. When this is selected a sound is played and another grid opens. The last grid in the sequence opens the first so that the activity cycles back to the beginning. Click on the image and move through the grids as they open. When using grids configured for Direct Access, the User Access Method must be set to Two Switches even if only one is to be used in the activity.

Direct Access-Dice-This set of Clicker Grids is designed to enable switch users to participate in traditional board games, with their peers. The grids open randomly and the number on the dice is read for the user to hear. Access is via a direct switch press or a mouse click on the roll again icon. The grids are also suitable for simple number recognition on a dice face. When using grids configured for Direct Access, the User Access Method must be set to Two Switches even if only one is to be used in the activity.

Keyboard Layouts folder contains 1 Learning Grid and 1 folder with 6 Learning Grids

Keyboard Layouts-Prediction-These Clicker Grids offer a variety of keyboards with word prediction cells incorporated, designed to enable switch users to write using a letters grid. The grids are for use with 'Penfriend' which must be loaded before Clicker 4. A range of keyboards is offered from simple alphabetical to QWERTY layouts. Use the toolbar arrows to move between keyboards. Grids 6 and 7 are linked using the Caps Lock and Caps Off keys, allowing lower and upper case writing.

Keyboard Layouts-Keyboards-abc-This set of Clicker Grids contains a simple abc layout keyboard with links to a number grid, a word grid and a print grid.

Keyboard Layouts-Keyboards-abc-predict-This set of Clicker Grids contains a simple abc layout keyboard with cells for prediction and links to a number and print grid. These grids require 'Penfriend' for the word prediction features to work.

Keyboard Layouts-Keyboards-Mouse-This set of Clicker Grids displays a frequency layout around the centre for a mouse or touch screen user with links to a number grid, print grid and word bank grid.

Keyboard Layouts-Keyboards-Mouse-predict-This set of Clicker Grids contains a frequency layout around the centre for a mouse or touch screen user with cells for prediction and links to a number grid and print grid. These grids require 'Penfriend' for the word prediction features to work.

Keyboard Layouts-Keyboards-QWERTY-This set of Clicker Grids contains a number of qwerty keyboard layouts.

QWERTY-predict: complex qwerty layout with prediction cells and links to grids (qwerty upper case, file and symbols.) These grids require 'Penfriend' for the word prediction features to work.

Qwerty-simple: a simple qwerty layout that has links to a number grid, print grid and word bank grid. Open the predict grid using the toolbar arrow.

Qwerty-simple-predict: a simple qwerty layout with cells for prediction and links to a number grid and print grid. Open this grid from the toolbar arrow on the Qwerty-simple grid. This grid requires 'Penfriend' for the word prediction features to work.

Keyboard Layouts-Keyboards-Scanning-This set of Clicker Grids contains a number of grids for scanning. The grids are loaded from the start button in the order described. Move through the grids using the toolbar arrow.

Auditory scan-r-c: a grid for auditory scanning set up for row-column scanning. In User Access, the sound needs to be set to play the left and right mouse button sound.

Simple row-column scan: a simple frequency layout grid for row column scanning that has links to a number grid, print grid and word bank grid.

Simple row-column scan-predict: a simple frequency layout grid for a row column scan with cells for prediction and links to a number grid and print grid. This grid requires 'Penfriend' for the word prediction features to work.

row-column scanning: a more complicated grid for frequency of use for a row column scan.

row-column scanning-predict: a more complicated grid for frequency of use for a row column scan with cells for prediction and links to a number grid and print grid. This grid requires 'Penfriend' for the word prediction features to work.

Mouse Control folder contains 1 Learning Grid

Mouse Control-Targeting-This set of Clicker Grids is aimed at young users practicing mouse control. Clicking on the dog makes him bark and moves the user to the next grid, where the dog is in a different position. On the last grid, there is a different sound and the user is taken back to another grid at random, to start again.

Pictures Books folder contains 3 Learning Grids

Pictures Books-Do you wear-This set of Clicker Grids is a picture book showing a range of items. The pages are opened randomly and the user is asked if they wear the item shown. The grids are accessed by a direct switch press - as the user hits a switch a new page is opened. The pages can also be activated by mouse users - as the user clicks on the picture a new page is opened.

Pictures Books-Food-This set of Clicker Grids shows colourful pictures of food accessed by a switch press. When each grid is opened the user is asked if they like the food shown. The grids have been set up to enable the user to access pages directly by pressing a switch, rather than scanning a cell. The pages are opened in a random sequence and are linked, so that the activity can be continuous. Mouse users can click on the picture to move through the grids.

Pictures Books-Places-This set of Clicker Grids shows colourful pictures of places accessed by a switch press. Each place is named as the grid is opened. The grids have been set up to enable the user to access pages directly by pressing a switch, rather than scanning a cell. The final page will re-open the first page to start the activity again. Mouse users can click on the picture to move through the grids.

Writing and Speaking folder contains 1 Learning Grid

Writing and Speaking-Journal-This set of Clicker Grids combines a set of writing grids with a communication grid. The student can complete a journal entry of their activities for a day. The writing grids are linked using arrow buttons. On each writing grid there is a talk button which links to a grid of phrases allowing the user to communicate with the teacher, for example to ask for help. The user can print the work using the print icon on the final grid.

Citizenship descriptions

This folder contains 3 folders with a total of 5 Learning Grids.

Choices folder contains 3 Learning Grids

Choices-Likes and Dislikes-This set of Clicker grids is designed to help children consider things they like and dislike and to be aware that others may feel differently. Click on the sentence starter beginning with 'I', then make a choice from the words offered and complete the sentence with a full stop. Repeat the process using the sentence starter beginning with 'My friend'. This will involve talking to others to find out their response. Move on to the next grid using the forward arrow in the green cell. The set could also be used in a class or group situation to stimulate discussion on this theme.

Choices-My Choices-This set of Clicker grids is designed to look at making choices and the things that may influence them. The grids work in pairs. The first grid in each pair gives several choices; the second offers reasons for making the choice. The grids can be used to stimulate discussion; they can be edited to include individuals' preferences. Click on the starter at the top of the grid, then on the choice you made. Clicking on the full stop will open another grid containing a starter phrase about why you made that choice and a list to select from to complete a sentence. Move on to the next pair of grids using the forward arrow in the green cell.

Choices-Right and Wrong-This set of Clicker grids is designed to encourage thinking about different views of right and wrong in various situations. Each grid contains the statements 'I think it is right' and 'I think it is wrong' followed by choices around a particular issue. Click on one of the opening statements, then on one of the four choices and finally the full stop to complete the sentence. Use the arrow on the green cell to move on to the next grid. More than

one sentence can be written from each grid. The set could also be used in a group or class situation to stimulate discussion on this theme.

Government folder contains 1 Learning Grid

Government-Voting Frame-This set of Clicker Grids offers a framework for writing a discussion document about the age at which people can vote. The grids offer arguments for and against a change in the voting age and contain a writing frame, relevant vocabulary and connectives. There is a link to a keyboard grid. Click on the links from the Menu page and return to make further choices using the back arrows.

Rights and Responsibilities folder contains 1 Learning Grid

Rights and Responsibilities-Classroom Rules-This set of Clicker Grids is designed to be used as a discussion and recording tool on the theme of classroom rules and behaviour. The grids cover five main 'rules' with options for recording appropriate responses. From each rule there is also a 'look' link showing examples of where that rule might be applied. There is a blank cell on each grid so that another example can be added if desired. Move through the grids using the arrow buttons and the 'look' link button.

Cymraeg

This folder is for those who read and speak Welsh only!

Design and Technology descriptions

This folder contains 2 folders with a 14 total of Learning Grids.

Food folder contains 12 Learning Grids

Food-British Recipes-This set of Clicker Grids is designed as a recipe book for cooking British food. The grids are all full-screen. The first grid offers a choice of three recipes. Each recipe details ingredients and method. From the recipe page there is a link to a shopping list. Both the recipe and shopping list can be printed out using File\Print Grid on the toolbar. Choose a recipe and print it out if you want to take it away with you. Click on the shopping list link to display the ingredients you will need to cook that recipe. Move through the grids using the arrows.

Food-Chinese Recipes-This set of Clicker Grids is designed as a recipe book for cooking Chinese food. The grids are all full-screen. The first grid offers a choice of three recipes. Each recipe details ingredients and method. From the recipe page there is a link to a shopping list. Both the recipe and shopping list can be printed out using File\Print Grid on the toolbar. Choose a recipe and print it out if you want to take it away with you. Click on the shopping list link to display the ingredients you will need to cook that recipe. Move through the grids using the arrows.

Food-Food Word Banks-This set of Clicker Grids is designed to support writing about food shops in the locality. The grids are word banks of key vocabulary used when writing about a visit to a food shop. The shops included in this set are supermarket, green grocer, butcher and bakery. There is a link to a keyboard from every word bank as well as an editable web links page to go online. Choose a shop and use the word bank to write lists or an account of a visit. Use the

Clicker 5 – Clicker Grids for Learning

keyboard or the keyboard link to add additional text. To link to a website click on the web links cell. Click on the hear icon (PC only) to open the website.

Technical Information:

To change the web address

In a cell: shift/right click on the hear icon. Select send. Type in the new web address.

In a text box: shift/click on the text box. Type the new web address plus a space.

Food-Healthy Eating-This set of Clicker Grids is designed to give guidelines for a healthy diet. The child is given the choice of either information or quiz. The information section can be read or listened to with each page linking to a writing grid for recording the information. The quiz section offers a statement with a choice of true or false. The response is spoken and if it is correct it will move on, if the chosen answer is incorrect the quiz will return to the beginning, this is to reduce guessing.

Food-I Can Make-This set of Clicker Grids is designed to enable a child to work through the process of designing and making soup, fruit salad or a sandwich. A writing frame grid links to several other grids allowing a child to decide what equipment they need, their choice of ingredients and finally how they are going to actually make the food. The grids link automatically when the child clicks on a full stop or a linked cell.

Food-Making a Sandwich-This set of Clicker Grids is designed to support the writing of instructions for making a sandwich. The instructions are displayed on a full-screen grid in the correct order. This links to a writing grid with the instructions in an incorrect order. Read or listen to the instructions. Click on the forward arrow to write the instructions in the correct order. Click on the '?' cell to return to the instructions. Click on 'back' to return to the writing. Use the curly arrow to return to the home grid.

Food-Making Pancakes-This set of Clicker Grids is designed for users to sequence the process of making pancakes. From the front grid, click on the title and then on 'Equipment and Ingredients' to open a grid for sorting into these two categories. Return to the start grid and move to 'Making the Batter' to sequence the activities. Repeat this process for 'Cooking the Pancakes'.

Food-Making Treacle-Toffee-This set of Clicker Grids is designed to help a child write a recipe for making treacle toffee. The initial grid displays the complete recipe which can be read to the child by clicking on the 'read' button. This links to a contents grid which breaks down the recipe into equipment, ingredients, and method. Each heading opens a grid allowing the child to write about that part of the process. Move through the grids using the arrow buttons.

Food-Meals-This set of Clicker Grids is designed for children to make choices and write simple sentences about the meals they eat each day. From the first grid the child can choose the meal they wish to write about. Linked grids offer alternative foods for each meal. The cells can be edited so that foods suggested by the children can be included.

Food-Menus 2-This set of Clicker Grids is designed for pupils studying human nutrition. Pupils can work through the three main meals of the day and plan menus, choosing foods from the

grids provided. On the front grid, click on a meal to send the heading to the word processor. Then use a variety of the other grids to plan a balanced meal. The grids include carbohydrates (colour coded for starches and sugars), protein, fat, vitamins, minerals and fibre.

Food-Menus 1-This set of Clicker Grids is suitable for children who are studying healthy eating. Simple menus can be designed for the three main meals of the day. From the start, click on an option to open a grid. Additional grids provide options for 'Extras' and 'Drinks' to balance out a day's diet.

Food-Nutrients-This set of Clicker Grids is ideal for students to reinforce or revise their understanding of human nutrition. From the start grid, select a heading from: starchy carbohydrates, sugary carbohydrates, protein, fat, vitamins, iron, calcium and fibre. Use the yellow arrows to move through the grids, selecting the correct foods to go under that heading. Use the curly arrow to return to the start and begin again with another heading.

Recording folder contains 2 Learning Grids

Recording-Designing a Box-This set of Clicker Grids is designed to help children record their planning and evaluation of making a box in Design and Technology. The grids offer simple writing frames and vocabulary for recording the design process. The grids are designed to be edited by teachers to meet their exact needs. Choose Designing or Evaluating and use the arrows to move through the remaining grids.

Recording-Plan and Make-This set of Clicker Grids is designed to help young children with planning and evaluating in Design and Technology. The grids offer a simple writing frame and vocabulary for recording the design process, including ideas, materials and tools and then for evaluating the completed project. It is intended that teachers should edit the grids to meet their exact needs. Choose Design or Evaluation from the front grid and use the yellow arrows to move between the grids.

Early Years descriptions

This folder contains 4 folders with a total of 14 Learning Grids.

Colours folder contains 6 Learning Grids

Colours-Blue Book-This Clicker on-screen book is to use with young children learning to recognize and name the colour blue. Each page shows a picture of a blue object with a simple caption to encourage early word recognition. The book contains a title page and five pages opened at random so that the book changes each time it is read. Move between the pages using the forward and back arrow buttons.

Colours-Colour Recognition-This set of Clicker Grids is designed to support a child learning their colours. There is a grid for each colour (red, yellow, orange, blue and green) with objects that are that colour. These grids link to four writing grids allowing the child to write simple sentences about the colour of the objects shown.

Colours-Colour Sentences-With this set of Clicker Grids children can demonstrate colour recognition and write simple sentences about objects which are red, blue, yellow and green. Use the arrow buttons to move through the grids.

Colours-Colours-This set of Clicker Grids is designed to enable young learners to explore and become familiar with primary colours. They can select the red, blue or yellow page to start and are then asked to find a picture of that colour from a selection of six. If they choose a correct picture, a grid opens automatically and offers sound reinforcement. The child can then open the next colour grid, using the arrow buttons. The colour grids will open in random sequence. There is strong sound support throughout the set.

Colours-Red Book-This Clicker on-screen book is to use with young children learning to recognize and name the colour red. Each page shows a picture of a red object with a simple caption to encourage early word recognition. The book contains a title page and five pages opened at random so that the book changes each time it is read. Move between the pages using the forward and back arrow buttons.

Colours-Yellow Book-This Clicker on-screen book is to use with young children learning to recognize and name the colour yellow. Each page shows a picture of a yellow object with a simple caption to encourage early word recognition. The book contains a title page and five pages opened at random so that the book changes each time it is read. Move between the pages using the forward and back arrow buttons.

Matching folder contains 4 Learning Grids

Matching-Dinosaur Matching-This set of Clicker Grids is designed to support picture matching. The grids have a large picture of a dinosaur with a border and a choice of four dinosaurs to choose from to make a match. Click on the large picture and then choose the picture that matches it. Move through the grids using the arrow buttons.

Matching-Matching 1-This set of Clicker Grids is designed to support picture-matching skills. The full-screen grids support the matching of a picture from a choice of two. When the correct picture is selected a reward sound is played and a new grid opens. The last grid in the sequence opens the first so that the activity cycles back to the beginning. Look at the pictures and click on the picture that matches the one at the top of the screen.

Matching-Matching 2-This set of Clicker Grids is designed to support picture-matching skills. The full-screen grids support the matching of a picture from a choice of three. When the correct picture is selected a reward sound is played and a new grid opens. The last grid in the sequence opens the first so that the activity cycles back to the beginning. Look at the pictures and click on the picture that matches the one at the top of the screen.

Matching-The Big Match-This set of Clicker Grids is designed to help children with their picture matching skills. Each grid gives the child a choice of three possible matches. Correct answers are rewarded. If an incorrect answer is chosen they can try again until they succeed.

Number folder contains 2 Learning Grids

Number-Number Match-This set of Clicker Grids is designed to help a young child begin to recognize the numerals one to nine. The child is given a choice of two numerals to match with the one displayed. If a wrong answer is chosen the child will hear a sound indicating that they should try again. A correct answer is rewarded.

Number-Saying Numbers-This set of Clicker Grids is designed to support the learning of number names to 12. The grids use the rhyme 'One, two, three, four, five, once I caught a fish alive' as an initial stimulus. The remaining grids have clock faces to support the recognition of numbers to 12. The robot character gives instructions and feedback throughout. Click on the robot and follow the instructions given.

Sorting folder contains 2 Learning Grids

Sorting-Odd One Out 1-This set of Clicker Grids is designed to support sorting skills. There are three pictures from which to select an object that is different from the other two displayed. The target object is different in colour and type. When the correct object is selected a reward sound is played and a new grid opens. The last grid in the sequence opens the first so that the activity cycles back to the beginning. Look at the pictures. Click on the picture that is different from the other two.

Sorting-Odd One Out 2-This set of Clicker Grids is designed to support sorting skills. There are three pictures from which to select an object that is different from the other two displayed. The target object is similar in colour and type. When the correct object is selected a reward sound is played and a new grid opens. The last grid in the sequence opens the first so that the activity cycles back to the beginning. Look at the pictures. Click on the picture that is different from the other two.

General Knowledge descriptions

This folder contains 1 folder with a total of 2 Learning Grids.

Quiz folder contains 2 Learning Grids

Quiz-Odd One Out-This set of Clicker Grids is displayed in game format and asks the child to find the odd one out from a sequence of three pictures, words or numbers. Each grid has a clue. The final grid is in the form of a certificate that can be printed out. This can be used as a record of achievement. In addition there is a blank set of grids to allow you to enter your own content in any curriculum area.

Quiz-Winner-This set of Clicker Grids is designed as a quiz, based on a well-known format. There are 15 questions, each offering a choice of four possible answers, with links to a 50-50 chance and a clue. Selecting the right answer moves the user on to the next question. The wrong answer takes you back to the beginning.

Geography descriptions

This folder contains 5 folders with a total of 30 Learning Grids.

Human Geography folder contains 5 Learning Grids

Human Geography-Jobs-This set of Clicker Grids is designed to introduce children to different jobs. The first grid shows a telephone with various jobs displayed on the buttons. The child clicks on one of the job buttons to link to a grid showing a person doing that job. Right click on

the picture to find out something about that job. The grids are also designed to introduce the idea of communication using a telephone.

Human Geography-Migration-This set of Clicker Grids is designed to support writing about migration. The set deals with rural to urban, urban to rural and international migration. It offers sentence starters and vocabulary dealing with the push and pull factors which influence migration in each category. There is a link to a keyboard grid. Click on the links from the Menu page and return to make further choices using the back arrows.

Human Geography-People at Work-This set of Clicker Grids is designed for children who are looking at the jobs people do. It is designed as a talking book with simple repetitive sentences and pictures about different sorts of work. Move between the pages using the yellow arrow and use the Read button to listen to the text.

Human Geography-People at Work 2-This set of Clicker Grids is designed for children to write about different jobs. Link the sentence starters and endings to record information about different jobs. The first starter links with the first ending to introduce one type of job; the second starter links with the other endings to provide further information. Return from the pictures grid automatically when you choose a picture or by using the blue toolbar arrow. Move through the writing grids using the yellow arrow buttons. This set of grids will work well as an extension to the grid set 'People at Work'.

Human Geography-Urbanization Words-This set of Clicker Grids is designed to support writing about urban issues. The set contains word banks of key vocabulary arranged alphabetically. There is a link to a keyboard grid from each word bank. Click on the letter links on the Menu page to open each word bank. Return to make further choices by using the back arrows.

Landscape folder contains 2 Learning Grids

Landscape-Coasts-This set of Clicker Grids is designed as a set of wordlists for students to use when investigating and writing about coasts. The wordlists are divided into categories according to areas that might be studied when investigating coasts. Click on the category heading to access the wordlist. To return to the menu page, click on the wordlist title in the top left-hand corner.

Landscape-Places 2-This set of Clicker Grids is designed to encourage children to develop their use of simple geographical vocabulary when describing familiar places. Start by choosing a place from the front screen. Each place - seaside, countryside and town - has a front screen with ideas of things that may be a feature of that place. By clicking on the centre title, a writing grid is opened, allowing the child to write about that place, selecting from a bank of simple geographical vocabulary.

Localities folder contains 21 Learning Grids

Localities-Around My School-This set of Clicker Grids shows photographs of common features which may be found around the local area. The first grids show photographs of features, to encourage observations of what they can see around their school locality. These are followed by writing grids for pupils to report on what they have seen. Move between grids using the forward and back arrows.

Localities-City and Country-This set of Clicker Grids is designed to enable a child to write a description of what might be seen in the city and the country. The first grid offers sentence starters which open other grids to allow the child to complete their sentences. The areas covered are buildings, transport, people and landscape features.

Localities-City Fact Files-This set of Clicker Grids is designed to provide quick information about different cities people may like to visit for a holiday or short break. For each city there are facts about which country it is in, languages spoken, currency used and some places of interest. There are also five useful words in the relevant language. These are yes, no, hello, goodbye and thank you. From each city there is also a link to a writing grid to write five sentences about that place. Click on a city to read the information about it. Click on the write icon to go to the writing grid. Use the arrow buttons to move between the grids.

Localities-Continents-This set of Clicker Grids is designed to support a child's knowledge of countries and the continents they belong to. The countries included are those taking part in the World Cup 2002. There is an introductory grid, a listings grid and four grids where the child can sort the countries into the continents they belong to. The question mark will take them back to look at the listings, to help them with their sorting. Move through the grids using the arrow cell.

Localities-Features of Places-This set of Clicker Grids is designed to reinforce children's geographical knowledge of human and physical features of places. The set starts with two introductory grids and a choice of three landscape types. Within each of the three sets, the child should choose from the list of features. This will link them to another grid where they must select a phrase to complete their sentence appropriately. This will then link back to the original list.

Localities-Homes and Houses-This set of Clicker Grids is designed as an on-screen book about houses and homes. The places in the book include both conventional and non-conventional examples of homes. At the end of the book, the user can go to two simple writing grids, which allow them to write about where they and other people they know live. Use the blue toolbar arrows, or the yellow arrow buttons to move through these grids.

Localities-Leisure Word Banks-This set of Clicker Grids is designed to support writing about places people visit in their leisure time. The grids are word banks of key vocabulary used when writing about a visit to a place of leisure. The places included in this set are cinema, library, sports centre and theatre. There is a link to a keyboard from every word bank as well as an editable web links page to go online. Choose a place of leisure and use the word bank to write lists or an account of a visit. Use the keyboard or the keyboard link to add additional text. To link to a website click on the web links cell. Click on the hear icon (PC only) or the web address in the textbox (shift/apple click on the Mac) to open the website.

Technical Information:

To change the web address

In a cell: shift/right click on the hear icon. Select send. Type in the new web address.

In a text box: shift/click on the text box. Type the new web address plus a space.

Localities-Local Area-This set of Clicker Grids is designed to encourage children to consider a range of buildings and features found in their local area. They are able to record their findings using both pictures and photographs. They can also record the features they cannot see. This will enable them to begin to identify and describe what places are like. Move through the grids using the forward arrows.

Localities-Places-This set of Clicker Grids is designed to support a child learning geographical vocabulary. The set focuses on the words town, village, seaside, city and countryside. The first grid offers definitions which the child can listen to. There are two further grids which allow the child to complete definitions of the places. The '?' can be used to look back at the full definition on the first grid.

Localities-Rubbish-This set of Clicker Grids is designed as a writing frame for children to write a report about the problem of rubbish in their local area. Clicking on each section of the frame takes the user to a grid containing phrases to continue the discussion. There are further links to connectives and useful vocabulary which can be instantly edited for the needs of the user.

Localities-School Words-This set of Clicker Grids is designed as a picture-supported word bank to support children in writing about their school. On the front screen, click on 'Places', 'Subjects' or 'In my classroom' to open a grid of words. Click on the curly arrow to return to the start grid.

Localities-Store Word Banks-This set of Clicker Grids is designed to support writing about shops in the locality. The grids are word banks of key vocabulary used when writing about a visit to a store. The places included in this set are Garden centre, Department store, Do It Yourself store and Electrical store. There is a link to a keyboard from every word bank as well as an editable web links page to go online. Choose a store and use the word bank to write lists or an account of a visit. Use the keyboard or the keyboard link to add additional text. To link to a website click on the web links cell. Click on the hear icon (PC only) or the web address in the textbox (shift/apple click on the Mac) to open the website.

Technical Information:

To change the web address

In a cell: shift/right click on the hear icon. Select send. Type in the new web address.

In a text box: shift/click on the text box. Type the new web address plus a space.

To return to the start at any point, click on the Home icon on the toolbar.

Localities-Traffic-This set of Clicker Grids offers a writing frame and linked grids to write about traffic congestion outside a school. The grids offer a high level of support in the composition of the text. A writing frame grid links to grids containing appropriate sentence endings, additional vocabulary and connectives. Move through the grids using the labelled cells.

Localities-Traffic Survey-This set of Clicker Grids is designed to enable a child to write a report about a traffic survey. The child can write a simple sentence about a range of vehicles, using words, numbers and pictures. Use the arrow buttons to move between the grids.

Localities-Types of Houses-This set of Clicker Grids is designed to support children learning about the types of homes people live in. The set consists of full screen grids giving information

Clicker 5 – Clicker Grids for Learning

about different types of houses and writing grids to allow the children to write about the type of house they live in. Move through the grids using the yellow arrow buttons. Then use the writing grids to build sentences.

Localities-Visit Barcelona-This set of Clicker Grids is designed to provide information about the city of Barcelona. The grids offer information about the city, possible attractions to visit, food and general tips for visitors. There is also a word bank for writing about the city. This has a keyboard link to add additional information. Read the information on pages one and two to find out about Barcelona. Use the word bank link to write about what you have read. Use the arrow buttons to move between the grids.

Localities-Visit Copenhagen-This set of Clicker Grids is designed to provide information about the city of Copenhagen. The grids offer information about the city, possible attractions to visit, food and general tips for visitors. There is also a word bank for writing about the city. This has a keyboard link to add additional information. Read the information on pages one and two to find out about Copenhagen. Use the word bank link to write about what you have read. Use the arrow buttons to move between the grids.

Localities-Visit London-This set of Clicker Grids is designed to provide information about the city of London. The grids offer information about the city, possible attractions to visit, food and general tips for visitors. There is also a word bank for writing about the city. This has a keyboard link to add additional information. Read the information on pages one and two to find out about London. Use the word bank link to write about what you have read. Use the arrow buttons to move between the grids.

Localities-Visit Paris-This set of Clicker Grids is designed to provide information about the city of Paris. The grids offer information about the city, possible attractions to visit, food and general tips for visitors. There is also a word bank for writing about the city. This has a keyboard link to add additional information. Read the information on pages one and two to find out about Paris. Use the word bank link to write about what you have read. Use the arrow buttons to move between the grids.

Localities-Visit Prague-This set of Clicker Grids is designed to provide information about the city of Prague. The grids offer information about the city, possible attractions to visit, food and general tips for visitors. There is also a word bank for writing about the city. This has a keyboard link to add additional information. Read the information on pages one and two to find out about Prague. Use the word bank link to write about what you have read. Use the arrow buttons to move between the grids.

Localities-Visit Rome-This set of Clicker Grids is designed to provide information about the city of Rome. The grids offer information about the city, possible attractions to visit, food and general tips for visitors. There is also a word bank for writing about the city. This has a keyboard link to add additional information. Read the information on pages one and two to find out about Rome. Use the word bank link to write about what you have read. Use the arrow buttons to move between the grids.

Natural Hazards folder contains 1 Learning Grid

Natural Hazards-Natural Disasters-This set of Clicker Grids is a set of word banks to support writing about natural disasters. The topics covered are tornado, volcano, earthquake, drought

and flood. The grids are designed to be used with the keyboard. They act as a prompt in terms of content and as a spelling aid. Use the toolbar arrows to return to the topic grid.

Weather and Climate folder contains 1 Learning Grid

Weather and Climate-Today's Weather-This set of Clicker Grids allows the user to record the day, date and weather, by building simple sentences. Click on the cells 'Days', 'Date', 'Months' or 'Weather' to open the grids. Go back to the front grid using the yellow arrow button.

History descriptions

This folder contains 8 folders with a total of 14 Learning Grids.

Black History folder contains 1 Learning Grid

Black History-Black Slavery in America-This set of Clicker Grids is designed to support writing about the history of black slavery in America from the 17th century to the end of the American Civil War. The set contains a starter grid with links to word banks. Each grid has a direct link to a keyboard grid for users who wish to access the keyboard in this way. From the starter grid, work through the frame for writing. As each starter sentence is selected, it will open a grid with appropriate vocabulary to write a paragraph.

The Ancient Greeks folder contains 1 Learning Grid

The Ancient Greeks-Athens and Sparta-This set of Clicker Grids is designed to support writing about characters from Athens and Sparta as part of a topic on the Ancient Greeks. There is a contents page with links to word banks for the father, mother, daughter and son for both Athenian and Spartan families. Each grid has a link to a dictionary page to use words from the installed wordlists. Choose a character from either the Spartan or the Athenian family. Use the words provided to write about their life as if you are that character.

The Anglo-Saxons folder contains 1 Learning Grid

The Anglo-Saxons-Saxon Life-This set of Clicker Grids is designed to support children who are learning about life in Saxon Times. The set contains grids offering a sentence and related vocabulary. Areas covered are village life, houses and clothes. The grids are designed for children who are using the keyboard. Click on the sentence and use the vocabulary provided to support writing about Saxon life. Use the yellow arrows to move through the grids.

The Romans folder contains 2 Learning Grids

The Romans-Roman Life-This set of Clicker Grids is designed to enable a child to complete a piece of writing about Roman life. Each grid has a sentence which can be used as a starter for a piece of writing, a picture and related vocabulary. The grids are designed for children who are using the keyboard. Use the yellow arrows to move through the grids.

The Romans-Roman Towns-This set of Clicker Grids is designed to support writing about a Roman town. The first grid is a general word bank. Each of the green cells links to a further grid, with information and vocabulary about that part of the town. To return to the first grid use the tool bar arrows. There are some blank cells to allow you to add additional words and phrases.

The Stuarts folder contains 2 Learning Grids

The Stuarts-The Great Fire of London 1-This set of Clicker Grids is designed to support writing about the events of the Great Fire of London, 1666. Each grid has four starters in sequential order. There is a choice of four endings to complete each sentence. The grid set, once completed will document the story of the Great Fire of London. Click on a starter and find the ending to complete the sentence. Move through the grids using the arrow buttons to write the story of the Fire of London.

The Stuarts-The Great Fire of London 2-This set of Clicker Grids is designed to support writing about the Great Fire of London. The grids contain starters and word banks of vocabulary to write about the main events of the fire. The areas covered are when and why the fire started, how and why it spread and what was destroyed. Click on the starter and use the word banks to write about the fire.

The Tudors folder contains 2 Learning Grids

The Tudors-The Tudors-This set of Clicker Grids has been designed for children who are studying Tudor times. There are 15 wordlists, arranged under different headings. From the front grid, click on a topic to open that wordlist. The words offer support and stimulation for writing about the Tudors, using the keyboard for basic vocabulary. The yellow curly arrow will return the user to the front grid.

The Tudors-Tudors Rich and Poor-This set of Clicker Grids is designed to support writing about the differences between life in Tudor times for rich and poor people. The grids cover food, houses and clothes for both rich and poor people in Tudor times. Each grid offers a starter and useful vocabulary. From the front screen, choose a topic. This will open up a writing grid offering a sentence starter and a word bank to write sentences about each topic.

The Victorians folder contains 4 Learning Grids

The Victorians-Florence Words-This set of Clicker Grids is designed to support children writing about Florence Nightingale. The set contains a contents grid with links to word banks covering time, human qualities, the Crimean War, hospitals and general words. The grids are designed to be used with the keyboard. Click on one of the words on the contents page. Use the words provided to write about Florence Nightingale's life. Use the yellow back arrow to return to the contents page.

The Victorians-Florence's Life-This set of Clicker Grids is designed to support children writing about events in the life of Florence Nightingale. There are seven grids, covering different aspects of her life. Each grid contains a sentence or sentence starter and wordlist. Move between the grids using the toolbar arrows. Click to start. Click on the sentence and use the words provided to write about Florence Nightingale's Life.

The Victorians-Mary Seacole-This set of Clicker Grids is designed to support writing about the life of Mary Seacole. Each grid focuses on a different phase in Mary Seacole's life. The grids contain both sentence building and word-based activities to support differentiation. There is a dictionary link from word grids to allow additional words to be added from the saved wordlists within Clicker. Click on one of the areas on the contents page. Use the word banks and

sentences to write about Mary Seacole's life. Click on the back arrow to return to the contents page.

The Victorians-Victorian Wordlists-This set of Clicker Grids offers vocabulary to support writing about the Victorians. Each grid has a sentence which can be used as a starter to the piece of writing and relevant vocabulary. The grids are designed for students who are using the keyboard. Use the arrows on the toolbar to move onto the next grid.

The Vikings folder contains 1 Learning Grid

The Vikings-The Vikings-This set of Clicker Grids is designed to support and stimulate children in writing about the Vikings. There are eleven grids, covering different aspects of Viking life. Each one is arranged as a wordlist, with a sentence heading that can be used as a starting point for writing or discussion. Move between the grids using the yellow arrow buttons.

ICT descriptions

This folder contains 2 folders with a total of 2 Learning Grids.

Information folder contains 1 Learning Grid

Information- Email and the Internet-This set of Clicker Grids is designed to support writing about the use of email and the internet. The set contains word banks of key vocabulary and writing grids. The grids support discussion and writing about the arguments for and against the exchanging and sharing of information via email and the Internet. There is a keyboard for extended writing. Click on Email or Internet. Use the word banks to support writing or move onto the discussion pages. Click on For or Against. Sort the statements by these criteria.

Recording folder contains 1 Learning Grid

Recording-ICT Words-This set of Clicker Grids is designed to support students learning vocabulary linked to Information and Communication Technology. The grids are organized alphabetically. From the selection grid click on one of the cells for the initial letter you are looking for. Use the blue toolbar arrow to return to the selection grid.

Literacy descriptions

This folder contains 21 folders with a total of 149 Learning Grids.

Alliteration folder contains 3 Learning Grids

Alliteration-Alliteration-This set of Clicker Grids is designed to encourage pupils to identify alliteration in new and known words. Each grid offers an alliterative sentence as a model, together with all the words to enable the pupil to write the sentence, with the picture. There is a sentence for every letter of the alphabet, excluding x. Move through the grids using the brown and yellow arrow buttons.

Alliteration-Alliteration 1-This set of Clicker Grids is designed to help young children begin to understand and practice the skill of alliteration. There is a cell containing an adjective, such as "The cuddly", and then two cells to choose from to put an alliterative pair together. The phrase

will be read aloud upon completing a correct pair. Move through the grids using the yellow arrow buttons.

Alliteration-Alliteration 2-This set of Clicker Grids is designed to help young children practice the skill of alliteration. There is a cell with an adjective, such as "The laughing", and then three cells to choose from to put an alliterative pair together. The phrase will be read aloud upon completing a correct pair. Move through the grids using the yellow arrow buttons.

Alphabet folder contains 8 Learning Grids

Alphabet-Alphabetical Order-This set of Clicker Grids will allow a child to make a list of words in alphabetical order by matching the initial letter of the word to the letter highlighted in the grid. On each grid one letter is highlighted and the child is asked to select one word from the six alternatives offered, to match the letter. On the home grid there is a choice of either lower or upper case. To start, click on the desired option and move through the grids using the tool bar arrows.

Alphabet-Letter Recognition 1-This set of Clicker Grids is designed to help early learners identify the initial letter in response to a picture. There is a grid for each letter of the alphabet (excluding x) with seven pictures on each, four of which begin with that letter. When the child clicks on the letter it will send _ is for and the child chooses the picture to complete the sentence correctly. Move through the grids using the toolbar arrows.

Alphabet-Letter Recognition 2-This set of Clicker Grids is designed to help early learners identify the initial letter in response to a picture or word. There is a grid for each letter of the alphabet (excluding x) with seven pictures on each, four of which begin with that letter. When the child clicks on the letter it will send _ is for and the child chooses the picture to complete the sentence correctly. Move through the grids using the toolbar arrows.

Alphabet-Letters-This set of Clicker Grids enables children to practice and secure alphabetical letter knowledge and alphabetical order. Move between the grids using the yellow arrow buttons. There is a grid of upper case and a grid of lower case letters, both in jumbled order. The aim is for the children to order the letters correctly.

Alphabet-Names-This set of Clicker Grids is designed to enable a child to put names in alphabetical order. The names are printed in list form. There are three grids. Grid 1 contains forenames only. Grid 2 contains forenames and surnames and Grid 3 is the same as Grid 2 with some surnames beginning with the same initial letter. Click on start to begin and move through the grids using the tool bar arrows.

Alphabet-Picture Alphabet-This set of Clicker Grids is designed to develop the skills of recognizing alphabetical order and initial sounds. On each grid, the target letter is highlighted. The pupil should identify the target letter and then find the picture of a word beginning with that letter. Use the arrows to move between the grids.

Alphabet-Team Sort-This set of Clicker Grids provides practice in sorting words into alphabetical order. The grids are based on the theme of the football World Cup, each grid requiring the user to sort the team names according to alphabetical order. The grids get progressively more difficult, with an increasing number of names to sort. Use the arrow buttons to move through the grids.

Alphabet-Words and Pictures-This set of Clicker Grids contains pictures and words, or only words, to order alphabetically. Pupils can work at an appropriate level using picture cues if required. There is a choice of 6, 12 or 26 words and pictures or only words, to be ordered. There is also a set of blank grids to add your own words. Click on start to begin and move through the grids using the tool bar arrows.

Autobiographical Writing folder contains 3 Learning Grids

Autobiographical Writing-All About Me-This set of Clicker Grids enables children to write sentences about themselves which will build into a longer piece of writing. Use the black curly arrows to move between the grids. On the last grid a cell is provided with a direct print function to allow the user to print out their work.

Autobiographical Writing-My Spare time-This set of Clicker Grids encourages children to write about what they do in their spare time. The start grid offers a choice of four activities. When an activity is selected it automatically links to a sentence building grid. On the start grid make a sentence about a spare time activity. Write more about each activity using the sentence starters, words and phrases on the linked grids. Return to the start grid using the arrow button, to write about the other activities.

Autobiographical Writing-When I Grow Up 2-This set of Clicker Grids encourages children to think about what they would like to do when they are older. The start grid offers a choice of four activities. When an activity is selected it automatically links to a sentence building grid. On the start grid, make a sentence describing an ambition. Write more about each ambition using the sentence starters, words and phrases on the linked grids. Return to the start grid using the arrow button, in order to write about other ambitions.

Book Study folder contains 8 Learning Grids

Book Study-Book Cover Frame-This set of Clicker Grids is designed to enable students to record the information they will find on a book cover. The first grid consists of sentence starters with links to grids containing blank cells. The teacher can use these to enter the relevant information for the students to use in their writing. There is also a link to a letters grid for students who wish to write in this way.

Book Study-Book Review-This set of Clicker Grids is designed to give children a frame work for writing a book review. The grids are linked together automatically or by using the yellow arrows. Blank grids and cells are included to allow you to add your own words, phrases and sentences. The grids can be used to complete fiction or non-fiction reviews.

Book Study-Book Review 1-This set of Clicker grids is designed to enable children to consider a book they have read and to write a simple book review. The first grid contains a writing frame to step through the writing process, together with colour coded cells to link to word banks. The writing frame and word banks include consideration of the book's cover, characters and plot. There are also steps to choose the highlight of the story, give reasons for the choice and to describe and evaluate the book.

Book Study-Book Review 2-This set of Clicker grids is designed to enable children to consider a book they have read and to write a simple book review. The first grid contains a writing frame to step through the writing process, together with colour coded cells to link to word banks. The

Clicker 5 – Clicker Grids for Learning

writing frame includes consideration of the book's cover, characters and plot. There are also steps to choose the highlight of the story, give reasons for the choice and to describe and evaluate the book. The word bank grids are left blank for teachers working with a group of children to edit using vocabulary appropriate to a particular book.

Book Study-Book Study Frames-This set of Clicker Grids offers writing frames to support writing about books. There are sentence starters to write about a chosen book. The starters use terms such as title and author and encourage the child to offer a basic review of the text. The grids offer differentiated support. To move through the grids use the tool bar arrows.

Book Study-Contents Page-This set of Clicker Grids is designed to provide practice for children in understanding and using simple contents pages. There are contents pages for two non-fiction books. From each page, there are opportunities to build sentences about where specific information may be found within the book. There are further questions which are slightly harder and require more interpretation skills. On these questions, there is a clue button which can be used to link back to the contents page. Use the arrow buttons to move through the grids.

Book Study-Fiction and Non-Fiction-This set of Clicker Grids is designed to help children understand the difference between the terms fiction and non-fiction. Children are asked to classify a number of imaginary book titles. The cells can be edited to use real books from the children's experience. The first grid offers definitions. The children can then list the titles under the heading 'Fiction' or 'Non-Fiction' by moving through the grids using the arrow buttons.

Book Study-Funny Books-This set of Clicker Grids offers book titles, together with amusingly named authors. On each grid, the user should match each title to the correct author. These grids are designed to encourage children to listen to the sounds of words and how they can be played with. Move through the grids using the yellow arrow button. The final grid offers authors but the titles are left blank for groups or individuals to create their own.

Comprehension folder contains 6 Learning Grids

Comprehension-Cinema Listings 1-This set of Clicker Grids is designed to support reading for information. The set contains a full-screen grid showing listings for two screens at the cinema, with additional question grids containing multiple-choice answers. Look at the listings on the first page. Use the forward arrow to go to the questions. If you are not sure of an answer, click on the '?' cell to look at the listings page. The grids link randomly.

Comprehension-Cinema Listings 2-This set of Clicker Grids is designed to support reading for information. The set contains a full-screen grid showing listings for four screens at the cinema, with additional question grids containing multiple-choice answers. Look at the listings on the first page. Use the forward arrow to go to the questions. If you are not sure of an answer, click on the '?' cell to look at the listings page. The grids link randomly.

Comprehension-Store Guide 1-This set of Clicker Grids is designed to support reading for information. The set contains a full-screen grid showing a department store guide with additional question grids containing multiple-choice answers. Look at the store guide on the first page. Use the forward arrow to go to the questions. If you are not sure of an answer, click on the '?' cell to look at the store guide page. The grids link randomly.

Comprehension-Store Guide 2-This set of Clicker Grids is designed to support reading for information. The set contains a full-screen grid showing a department store guide, with additional question grids containing multiple-choice answers. Look at the store guide on the first page. Use the forward arrow to go to the questions. If you are not sure of an answer, click on the '?' cell to look at the store guide page. The grids link randomly.

Comprehension-Train Timetable 1-This set of Clicker Grids is designed to support reading for information. The set contains a full-screen grid showing the train times from Birmingham to London with additional question grids containing multiple-choice answers. Look at the train timetable on the first page. Use the forward arrow to go to the questions. If you are not sure of an answer, click on the '?' cell to look at the timetable page. The grids link randomly.

Comprehension-Train Timetable 2-This set of Clicker Grids is designed to support reading for information. The set contains a full-screen grid showing the train times from Birmingham to London with additional question grids containing multiple-choice answers. Look at the train timetable on the first page. Use the forward arrow to go to the questions. If you are not sure of an answer, click on the '?' cell to look at the timetable page. The grids link randomly.

Descriptive Writing folder contains 8 Learning Grids

Descriptive Writing-Adjectives-This set of Clicker Grids is designed to encourage children to think about a range of adjectives. Each grid has a picture with blank cells for appropriate adjectives. These could be filled in as part of a group lesson. A set of grids with adjectives provided is also included. The grids can be adjusted so that the child can use them to support their writing at the keyboard or printed out for work away from the computer.

Descriptive Writing-Alien Descriptions-This set of Clicker Grids enables a child to produce a piece of writing about an alien. The first grid sets the scene. Grid two offers a range of starters for similes and links automatically to a grid with possible endings. The writer can write several similes, or move on to another grid using the arrow button, to extend the description. The final grids give the opportunity to write a conclusion with cells available to put in your children's ideas.

Descriptive Writing-Alien Similes-This set of Clicker Grids enables the writer to compose a number of similes about an alien. Choose a starter from the opening grid. This will open a grid offering a choice of endings. As a selection is made the starter grid is opened automatically so that another simile can be written.

Descriptive Writing-Body Similes-This set of Clicker Grids is designed to enable children to compose similes about the body. They can select the start of a simile from the opening grid and choose from a range of alternatives offered in a grid which will be opened automatically. Clicking on the full stop will take them back to the initial grid.

Descriptive Writing-Characters-This set of Clicker Grids is designed to encourage students to extend their writing skills with complex sentences. From the first screen, there are two choices. 'Write step-by-step' guides users through four grids to compose a sentence, working from left to right, with colour-coded cells for added support. 'Make your own sentences' offers linked grids containing all the components to write sentences on a similar model. Grids are included for starters, settings, nouns, verbs, adjectives, adverbs and other words - click on the named cell to open the grid you need at each stage.

Descriptive Writing-Complex Sentences-This set of Clicker Grids is designed to encourage students to extend their writing skills with complex sentences. From the first screen, there are two choices. 'Write step-by-step' guides users through four grids to compose a sentence, working from left to right, with colour coded cells for added support. 'Make your own sentences' offers linked grids containing all the components to write sentences on a similar model. Grids are included for starters, settings, nouns, verbs, adjectives, adverbs and other words - click on the named cell to open the grid you need at each stage.

Descriptive Writing-Mountains-This set of Clicker Grids is designed to support students in the production of a long piece of writing about a mountain scene. The start grid shows a photograph, with cells linked to grids containing vocabulary lists. Students can use these to support their own writing from the keyboard. Some cells have been left blank so that the teacher can enter additional words.

Descriptive Writing-Weather Similes-This set of Clicker Grids enables children to compose similes about the weather. Children can select the start of a simile from the opening grid and choose from a range of alternatives offered in a grid which will be opened automatically. These grids are particularly suitable for children who are just beginning to understand the concept of a simile.

Grammar folder contains 24 Learning Grids

Grammar-Adverbs-This set of Clicker Grids gives a selection of adverbs to be used in a given sentence. The student can write the parts of the sentence and choose an appropriate adverb from the list provided. Decisions can be made about how the meaning can be altered according to the choice of adverb. Move through the grids using the toolbar arrow.

Grammar-Choosing Verbs-These Clicker Grids are designed to enable children to consider and select the most appropriate verb from a selection of two in a given sentence. They can work on sentences displaying the present tense or the past tense - choose Present Tense or Past Tense from menu grid. The grids contain an action picture appropriate to the sentence. The words are displayed to encourage children to develop left to right directionality in their work. The word order can be changed if appropriate.

Grammar-Choosing Verbs 2-These Clicker Grids are designed to enable children to consider and select the most appropriate verb from a selection of two in a given sentence. They can work on sentences displaying the present tense or the past tense - choose Present Tense or Past Tense from menu grid. The grids contain an action picture appropriate to the sentence. The words are displayed to encourage children to develop left to right directionality in their work. The word order can be changed if appropriate.

Grammar-Classifying Adjectives-This set of Clicker Grids is designed to enable children to classify adjectives under a selection of headings. This will give the children practice in identifying adjectives they may wish to use in their own writing and consider which might best add to their narrative. A print-out of their finished document will provide a bank of adjectives they can use when composing their own writing. A blank grid is included to add further examples.

Grammar-Complex Sentences 2-This set of Clicker Grids is designed for students learning to use conjunctions and clauses to write complex sentences. Each grid offers a choice of conjunctions

to start the sentence, together with six clauses. These can be put together to make a variety of complex sentences. There are no right and wrong answers, except that each completed sentence should make sense. Move between the grids using the yellow arrows.

Grammar-Conjunctions-This set of Clicker Grids is designed to give children the opportunity to explore the use of conjunctions and how these can be used in sentences. Each grid has two sentences displayed which are then split up to allow the child to add a conjunction to join the two sentences together. A choice of conjunctions is offered. Move through the grids using the arrow buttons.

Grammar-Plural Endings-This set of Clicker Grids gives children practice in adding plural endings (s, es or ies) to nouns. A grid outlining some simple rules for applying these endings is offered at the beginning. The child should click on one of the ending cells (s, es or ies) and then choose words from the grid that take that ending when pluralized.

Grammar-Prepositions-This set of Clicker Grids is designed for students to access sets of prepositions to use in their writing. The prepositions have been classified according to time, direction, and position and other. The grids can be edited so can be used to record prepositions collected by the children.

Grammar-Prepositions 2-This set of Clicker Grids is designed to help children understand and use prepositions. They can make sentences by linking a series of subjects, verbs and prepositional phrases. Each section of the sentence is colour coded. The children can move to the next grid by using the arrow buttons.

Grammar-Present and Past-This set of Clicker Grids is designed to help children to understand the difference between the present tense and the past tense. In the first activity the children are asked to match the past tense version of each verb to the present tense. In the second, they are asked to sort the verbs into lists of past and present tense versions. Most of the verbs chosen have an irregular past tense.

Grammar-Pronouns 1-This set of Clicker Grids focuses on the use of third person pronouns. The user can read the sentence at the top of each grid, then choose the correct pronoun and write the relate sentence from the words provided. When the full stop is entered, the sentence will be read back in Clicker Writer, which will help recognition and reinforcement of the correct pronoun. Move between the grids using the yellow arrows.

Grammar-Pronouns 2-This set of Clicker Grids focuses on the use of third person possessive pronouns. Read the sentence at the top of each grid, then use the words provided to write a simple related sentence using the correct pronoun. When the full stop is entered, the user can hear the sentence read out. This helps recognition and reinforcement of the correct pronoun. A choice of two pronouns is provided in each grid. Move between the grids using the yellow arrows.

Grammar-Pronouns 3-This set of Clicker Grids focuses on the use of all the possessive pronouns. Read the sentence at the top of each grid, then use the words provided to write a simple related sentence using the correct pronoun. When the full stop is entered, the user can hear the sentence read out. This helps recognition and reinforcement of the correct pronoun. A choice of three pronouns is provided in each grid. Move between the grids using the yellow arrows

Grammar-Pronouns 4-This set of Clicker Grids focuses on the use of all the possessive pronouns. The user will need to use comprehension skills to read the sentence at the top of each grid and write a simple sentence using the correct pronoun. When the full stop is entered, the user can hear the sentence read out. A choice of three pronouns is provided in each grid. Move between the grids using the yellow arrows.

Grammar-Questions-This set of Clicker Grids enables children to write questions about given statements. From the front screen, choose a statement to open a grid. Use the question words in the red cells as starters for several questions to which this statement is the answer. Then use the yellow arrows to move to linked grids with further statements. In each of these only one of the question words in the turquoise cells can be used to make the correct question.

Grammar-Questions and Statements-This set of Clicker Grids is designed to reinforce a child's understanding of the differences between questions and statements. The grids will provide practice in recognizing when we use question marks and when we use full stops. Each grid has a set of sentences and two punctuation cells containing a question mark and a full stop. The child should click on a sentence then choose the correct punctuation to end that sentence. Move through the grids using the arrow buttons.

Grammar-Sentence Structure-This set of Clicker Grids is designed to allow children to experiment with sentence structure. There are three sets of grids each with a different focus. Set one focuses on subject and verb endings, set two on subject, verb and complements and set three on noun, verb and adverbs. Words are colour coded to aid construction. Each set contains three grids, two for sentence construction and a blank grid to allow additional sentences to be made.

Grammar-Singular and Plural Nouns-This set of Clicker Grids is designed to give children the opportunity to explore and recognize singular and plural nouns. The set is made up of a simple matching activity using the rules of pluralization and an activity where the children are required to add the 's' or 'es' to words in order to pluralize them. Click on the required activity and move through the grids using the yellow arrows.

Grammar-Time connectives-This set of Clicker Grids is for young writers who are working at extending the quality of their writing using time connectives. Each grid offers a sequenced set of events and a selection of time connectives. The user can choose a different connective to begin each sentence, thus creating a coherent piece of writing from each grid. Move between the grids using the arrow buttons.

Grammar-Verb Forms-This set of Clicker Grids enables children to compose simple sentences using different verb forms. There is strong left to right orientation and colour coding. The layout emphasizes that the form of the verb changes according to its subject.

Grammar-Word Function 1-This set of Clicker Grids is designed to explore the use of adverbs within sentences. All the adverbs appear at the end of the sentence and contain the 'ly' suffix. The user can build a sentence choosing from the words offered. This could lead to a discussion about their impact on the meaning of the sentence. Move through the grids using the yellow arrows.

Grammar-Word Function 2-This set of Clicker Grids is designed to explore the use of adjectives and adverbs in sentences. The cells are colour coded to help the user identify the various parts

of speech. The user can build a sentence choosing an adjective and an adverb from the words offered. Move through the grids using the yellow arrows.

Grammar-Word Function 3-This set of Clicker Grids is designed to explore the use of adjectives, verbs and adverbs within sentences. All of the cells are colour coded to help the user identify the various parts of speech. The user can build sentences choosing from the adjectives, verbs and adverbs offered. Move through the grids using the yellow arrows.

Grammar-Word Function 4-This set of Clicker Grids is designed to explore the use of adjectives, nouns, verbs and adverbs within sentences. The cells are colour coded to help the user identify the various parts of speech. The user can build sentences choosing from the words offered. Move through the grids using the yellow arrows.

High Frequency Words folder contains 8 Learning Grids

High Frequency Words-Colours 2-This set of Clicker Grids is designed to support the learning of the colour words red, yellow, green, blue, purple, black and orange. The grids are full screen and have an instruction spoken when they are opened. The grids are designed to develop listening and reading skills. Follow the instructions given, to learn the colours and colour words. Move through the grids using the black arrows.

High Frequency Words-High Frequency Wordlists-These Clicker Grids are based on a range of high frequency words. The reading grids are full screen grids to practice word recognition. Move through the grids using the toolbar arrows. The writing grids start from an alphabetical menu which links to grids displaying useful words to be used in a child's writing.

High Frequency Words-High Frequency Words-This set of Clicker Grids enables children to make sentences using high frequency words. In the first grids the writer can make a number of sentences around the focus word by linking starters and endings. In the later grids the child can make a number of sentences on common themes. Move from grid to grid using the toolbar arrows.

High Frequency Words-Letter Case Match-This set of Clicker Grids is designed to support the recognition of upper and lowercase letters. The grids contain words in uppercase letters, and then the same words in lowercase letters. The cells are colour-coded for additional support. Click on a word. Find the same word of the opposite letter case. Move through the grids using the arrow buttons.

High Frequency Words-My Name-This set of Clicker Grids is designed to allow a child to practice the spelling of their name. The grids include the opportunity for the child to write their name using a grid with the letters in the correct and then incorrect order. The final grids are upper and lower case grids of letters, to allow them to spell their name with less support. Move through the grids using the blue toolbar arrows. The final grid has a curly arrow which will take them back to the first grid to repeat the exercise. A set of blank grids for names of 3, 4, 5, 6, 7, and 8 letters is included for you to use for other children's names.

High Frequency Words-Picture Word Match-This set of Clicker Grids provides practice in reading high-frequency words and matching them to an appropriate picture. The user should click on a word then on the matching picture. By right-clicking on the pictures, the word can also be heard. Switch on 'Instant-pictures-as-you-type' so that the matching picture is sent with

the word. The words in the grids are grouped according to specific spelling and phonics patterns. Use the arrow buttons to move through the grids.

High Frequency Words-Word Recognition-This set of Clicker Grids is designed to help build a child's vocabulary. As a grid is opened from the menu the child is asked to identify a word from those given. If the correct word is selected it will be sent to Clicker Writer and it will move on to a new grid. If an incorrect word is selected the word will be spoken and the child can try again.

High Frequency Words-Wordlist 1-This set of Clicker Grids is designed to help students to spell and use high frequency words in their writing. The grids are made up of alphabetically ordered word banks so that words can be sent to a writing document. There is also a link to an on-screen keyboard from each grid. Access the required set by clicking on a letter on the front screen. There are blank cells on some of the grids so additional words may be inserted.

Instructions folder contains 2 Learning Grids

Instructions-Making a Cup of Tea-This set of Clicker Grids is designed to support the writing of instructions for making a cup of tea. The instructions are displayed on a full-screen grid in the correct order. This links to writing grids with the instructions in an incorrect order. Read or listen to the instructions. Click on the forward arrow to write the instructions in the correct order. Use the '?' cell to return to the instructions. Click on 'back' to return to the writing grid. Use the curly arrow to return to the home grid.

Instructions-Printing Your Work-This set of Clicker Grids is designed to support the writing of instructions for printing a piece of work. The grid set is divided into two sections, one is a teacher-led activity and the other is for pupils to complete. The teacher-led activity is designed as both a discussion piece and an instruction building activity to be completed with the children. The pupil activity has instructions displayed on a full-screen grid in the correct order. This links to writing grids for the pupils to order the instructions correctly. Read or listen to the instructions. Click on the forward arrow to write the instructions in the correct order. Click on the '?' cell to return to the instructions. Click on 'back' to return to the writing. Use the curly arrow to return to the home grid.

Letter Writing folder contains 4 Learning Grids

Letter Writing-Formal Letter-This set of Clicker Grids is designed to support the writing of a formal letter. The set is designed as a writing frame and word banks. There are grids to write the address, opening and titles, opening sentences, closing sentences and complimentary close words. There is a link to a keyboard from every word bank as well as a words grid for subject linked vocabulary and a names grid to insert a person's name. Use the writing frames and word bank to construct a formal letter. Use the keyboard or the keyboard link to add additional text. Move through the grids using the arrows.

Letter Writing-Informal Letter Writing-This set of Clicker Grids is designed to support the writing of an informal letter. The set is designed as a writing frame and word banks. There are grids to write the address, opening, opening sentences, closing sentences and complimentary close words. Each grid has links to a keyboard, a words grid for subject-linked vocabulary, and a names grid to insert a person's name. Use the writing frames and word bank to construct an informal letter. Use the keyboard or the keyboard link to add additional text. Move through the grids using the arrows.

Letter Writing-Letter Writing Word Banks-This set of Clicker Grids is designed to support the writing of specific letters. The grids cover letters written for the doctor, council, absence and change of address. The grids are content-specific word banks with links to names, dates and a keyboard to write additional text. Choose a letter from the contents grid. Use the word banks and additional grids to support the writing of each letter.

Letter Writing-Writing an Invitation-This set of Clicker Grids is designed to support the writing of a simple party invitation. The grids go through the standard process of setting out name, occasion, date, time and address. The address grid should be filled in as appropriate to individuals or groups. Some of the grids will open automatically once relevant selections have been made. Where this does not happen, use the blue toolbar arrows to move to the next grid. Click on 'Start', choose someone to receive the invitation followed by the occasion, date, time and address.

Lists and Labels folder contains 4 Learning Grids

Lists and Labels-Labels-This set of Clicker Grids is designed to enable students to create labels for pictures. The categories of pictures are fruits, vegetables and snacks. Each grid contains a picture that can be sent to Clicker Writer, along with a set of four words from which to choose a label. Use the brown arrow to open the next grid.

Lists and Labels-Labels 2-This set of Clicker Grids is designed to enable early learners to create labels for pictures. From the front screen, choose to label items from the garden, the house or the park. Each grid contains a picture which can be sent to Clicker Writer, along with a set of four words from which to choose a label. Move between the grids using the yellow arrow.

Lists and Labels-Party Lists-This set of Clicker Grids is designed to give children practice in writing simple lists, set within the context of planning a party. The grids allow the child to list guests, food, drink and games. Some of the grids have cells which have been left blank so that the teacher may insert words or phrases relevant to individuals or groups. The comma cell sends a return so that the idea of vertical list making is reinforced. Use the words provided to write the lists. Use the arrow buttons to move through the grids.

Lists and Labels-Shopping Lists-This set of Clicker Grids is aimed at early learners who are beginning to recognize common words and write with them for a purpose. From the front grid, the user can select a simple food item they would like to make. Clicking on this takes them to a writing grid which enables them to write a short shopping list from a choice of words. Use the yellow arrow to move back to the front grid.

Matching folder contains 3 Learning Grids

Matching-I Can-This set of Clicker Grids is designed to enable children to match pictures and simple sentences based on the 'I can' construction. Send the picture to Clicker Writer and then find the matching sentence. The child can listen to the sentence by clicking on the picture and on the words. Open the next grid using the arrows on the toolbar.

Matching-Matching Nouns-This set of Clicker Grids is designed to encourage word recognition using pictures and words. Click on the picture and then on the correct word. The child can listen to the words for extra help. In Set One the picture is displayed with the word and in Set

Two without the word. The words are based on the high frequency wordlists in the National Literacy Strategy for England and Wales. Use the arrow buttons to move to the next grid.

Matching-Pictures and Words-This set of Clicker Grids is designed to enable children to match pictures and words. Each grid has a set of six pictures on the themes of animals, fruit, food, transport, and clothes. Send the picture to Clicker Writer and then find the matching name. The child can listen to the name by clicking on the picture and on the words. Open the next grid using the arrows on the toolbar.

Missing Words folder contains 1 Learning Grid

Missing Words-Missing Nouns-This set of Clicker Grids encourages children to select the words which best fit ten sentences with missing nouns. Each grid offers four nouns to choose from, with picture support. The child can ask for a clue by clicking on the 'see' button. This opens an identical grid with the initial letter displayed in the missing word cell. Alternatively, use the yellow arrow buttons to move directly from one sentence to the next.

On-screen Books folder contains 10 Learning Grids

On-screen Books-I Can-This is a Clicker on-screen book based on the key word 'can'. The pages feature a picture and a simple sentence. The word 'can' is highlighted in red on each page. The reader can listen to the text by clicking on the hear button. Move forwards and backwards through the pages by using the arrow buttons. The book can be printed for the child to read away from the computer.

On-screen Books-I Like-This is a Clicker on-screen book based on the key word 'like'. The pages feature a picture and a simple sentence. The word 'like' is highlighted in red on each page. The reader can listen to the text by clicking on the hear button. Move forwards and backwards through the pages by using the arrow buttons. The book can be printed for the child to read away from the computer.

On-screen Books-I went-This is a Clicker on-screen book based on the key word 'went'. The pages feature a picture and a simple sentence. The word 'went' is highlighted in red on each page. The reader can listen to the text by clicking on the hear button. Move forwards and backwards through the page by using the arrow buttons. The book can be printed for the child to read away from the computer.

On-screen Books-I Went and I Saw-This is a Clicker on-screen book based around the key words 'went' and 'saw'. The pages are arranged in pairs. The first in each pair features a picture and a simple sentence. The second has the sentence starter 'I saw' with a choice of pictures to finish the sentence. The reader can listen to the text by clicking on the hear button and can move backwards and forwards through the text using the arrow buttons.

On-screen Books-My Bear Hunt-This set of Clicker Grids is aimed at very young children who are beginning to recount simple stories. The talking book has a sequence of four steps in the hunt for the bear. He is found in one of three places - the final page opens randomly, so that the end of the story is not the same every time. Two structured writing grids then support children in remembering the sequence and recounting their own ending.

On-screen Books-My New School-This set of Clicker Grids is designed as an on-screen book about a school. The grids contain photographs of different places in a school with a sentence about each. There is strong emphasis on high frequency vocabulary using the sentences 'This is...' and 'I like...' The book is designed to be edited and photographs of your own school added. Read through the book using the 'hear' icon to have the sentence read to you. Move through the grids using the arrow buttons.

On-screen Books-My School-This set of Clicker Grids is designed as an on-screen talking book based around the theme of school. Each page features a different aspect of school life ('I like', 'We have', 'and On Mondays we do' etc.). Each sentence can be heard using the speaker icon, therefore reinforcing reading skills and word recognition.

On-screen Books-The Market-This set of Clicker Grids is an on-screen talking book designed to help children recognize and read words in context. It contains common vocabulary with particular emphasis on the words he, she and family words. The text is repetitive adding further reinforcement for the children. Move through the grids using the yellow arrows.

On-screen Books-The Months of the Year-This set of Clicker Grids is a simple talking book, with a page for each month of the year. Each page has short, repetitive text and one simple picture, making these grids easy to edit so that a teacher can work with a group of children to create their own version of the book. Move through the pages using the yellow arrow buttons.

On-screen Books-When I Grow Up-This set of Clicker Grids is an on-screen book based around the theme of jobs. The key word used is 'when'. Each page features a different occupation and a simple sentence or sentences. The book can be printed out to be read by the child at home or at school. This will help to reinforce and consolidate learning. To move through the book use the back and forward arrows on screen.

Punctuation folder contains 2 Learning Grids

Punctuation-Punctuation Sentences-This set of Clicker Grids is designed to reinforce a child's understanding of how we punctuate different types of sentences. The grids will provide practice in recognizing when we use question marks, exclamation marks and full stops. Each grid has a set of sentences and three punctuation cells containing a question mark, exclamation mark and a full stop. The child should click on a sentence then choose the correct punctuation to end that sentence. Move through the grids using the arrow buttons.

Punctuation-Punctuation-This set of Clicker Grids is designed to encourage children to consider the appropriate form of punctuation to match the sentence in the grid. They are given a choice of punctuation on each grid. Grids one to four contain three separate sentences; grids five to six contain four sentences which could form the opening to the story. Use the toolbar arrows to move between the grids.

Rhymes folder contains 7 Learning Grids

Rhymes-Animal Couplets-This set of Clicker Grids enables children to compose rhyming couplets about five creatures. The grids are set up to link automatically as each section is selected by the writer. Choose an animal from the start grid and then a conclusion from the next grid. This in turn opens the start grid so that the child can write the next rhyming couplet.

Rhymes-Rhyming Couplets Set1-This set of Clicker Grids enables children to make simple rhyming couplets based on the sentence 'Imagine a'. Three rhyming couplets can be made from each grid, using one yellow and one blue cell. Move between the grids using the blue arrow on the toolbar.

Rhymes-Rhyming Couplets Set2-This set of Clicker Grids enables children to write rhyming couplets based on the sentence starter 'I saw a'. Each grid gives the opportunity for the child to make four rhyming couplets and is colour coded for support. Move from grid to grid using the yellow arrow buttons.

Rhymes-Rhyming Couplets Set3-This set of Clicker Grids enables children to talk about and write sentences containing rhyming words. Move through the grids using the yellow arrow buttons.

Rhymes-Rhyming Couplets Set4-This set of Clicker Grids enables children to explore and work with rhyming patterns. Make the first line of a rhyming couplet by selecting from the green cells and the second line from the yellow cells. Move through the grids using the yellow arrow buttons.

Rhymes-Rhyming Couplets Set5-This set of Clicker Grids enables children to explore and work with rhyming patterns by making rhyming couplets with picture support. The options are colour coded - choose from the yellow and then the green cells. Move through the grids using the yellow arrow buttons.

Rhymes-Rhyming Words-This set of Clicker Grids is designed to encourage young children to practice and secure the ability to rhyme. In the first grid children are asked to link pairs of words which rhyme by choosing a word from the green cells and the rhyme from the yellow cells; in the remaining grids they can make rhyming strings. Use the toolbar arrows to move between the grids.

Sentence Building folder contains 15 Learning Grids

Sentence Building-About Me-This set of Clicker Grids enables a child to write about him or herself using a set of linked grids. The first grid is a writing frame to allow the child to structure a piece of autobiographical writing. When the child clicks on one of the sentences it will link to a content grid to complete the sentence. One of the grids is blank so that names of the children can be entered. Use the back arrows to return to the writing frame grid.

Sentence Building-At School-This set of Clicker Grids is designed to help and encourage pupils to build sentences about school using words, phrases and pictures. Use the arrows to move between the grids. Strong colour coding is included to aid recognition of word groups.

Sentence Building-I Saw Sentences-With this set of Clicker Grids children can write simple sentences with the construction 'I saw a ...'. Start by choosing a setting on the first grid. Then using linked grids, write six sentences using the construction 'I saw a ...'. Each grid contains a picture appropriate to the setting.

Sentence Building-I Went-This set of Clicker Grids is designed for writing simple sentences based around the sentence construction 'I went'. Click on one of the picture options on the

start screen to open a linked grid with pictures and words to continue the writing. Return to the opening grid using the arrow on the toolbar.

Sentence Building-Jumbled Sentences-This set of Clicker Grids contains words to make simple sentences. The words have been jumbled to be re-ordered correctly. The aim is to encourage the child to recognize that a sentence needs to make sense and to emphasize the role of capital letters and full stops. Move between the grids using the forward arrow in the red cell.

Sentence Building-My Garden-This set of Clicker Grids is designed to encourage early writers to build simple sentences about what they can see and what they like to do in the garden. The children build sentences using starters, words and pictures. They need to make choices about what they can see and what activities they would like to do in the garden. There is strong picture support. The grids are linked using the forward, back and curly arrows.

Sentence Building-Night and Day-This set of Clicker Grids is designed to make simple sentences about night and day. There are two grids. Move between them using the blue arrows on the toolbar.

Sentence Building-Nursery Rhyme Sentences-This set of Clicker Grids is designed to help students to recognize words within sentences. Children listen to a sentence and repeat it. They can link to a words grid where they can rehearse the sentence by right clicking on each word. They can then write the sentence. They can use the hear button as a prompt. The sentences are based on well known nursery rhymes.

Sentence Building-Sentence Building 1-This set of Clicker Grids is designed for sentence building. It shows that sentences need to make sense and emphasizes the use of capital letters and full stops. Each writing grid has words that have been jumbled up to be re-ordered correctly. The cells are colour-coded for additional support. Click on the words in the correct order to make sentences. Move through the grids using the arrows.

Sentence Building-Sentence Building 2-This set of Clicker Grids is designed for sentence building. It shows that sentences need to make sense and emphasizes the use of capital letters and full stops. Each writing grid has words that have been jumbled up to be re-ordered correctly. The cells are colour-coded for additional support. Click on the words in the correct order to make sentences. Move through the grids using the arrows.

Sentence Building-Simple Sentences-This set of Clicker Grids enables children to write simple sentences using words, pictures and phrases. There are three linked grids in the set, each providing the core elements to write sentences about four children and the places they visit.

Sentence Building-Space-This set of Clicker Grids enables children to write simple sentences about life as an astronaut. Each grid offers words, pictures or phrases which can be built into sentences. Move between the grids using the yellow arrow buttons.

Sentence Building-The Fair-This set of Clicker Grids enable a child to write a short account of a visit to the fair, with picture support. Each of the four grids provides vocabulary to write one sentence, producing together a longer piece of writing. The grids progress in complexity. Move through the grids using the blue arrows on the toolbar.

Sentence Building-The Seasons-This set of Clicker Grids enables young writers to compose simple sentences about the seasons. The first sentences are based on sentence starters and endings. Move on to the next grid using the arrow buttons. The later grids on the theme of 'My favourite season' link to grids of useful vocabulary automatically as the sentence starter is selected.

Sentence Building-"Wh" Questions-This set of Clicker Grids is designed to help a child form sentences using 'wh' question words. The set contains linked writing grids each offering two 'wh' words to start a question and a choice of five endings to complete it. Choose one of the 'wh' words. Select one of the five endings to write a question. Move through the grids using the arrow buttons.

Sequencing folder contains 4 Learning Grids

Sequencing-Getting Dressed-This set of Clicker Grids is designed to allow a child to dress a boy or a girl on-screen. The clothes are added to a central figure as they are selected. There are four activities for both boy and girl which become progressively harder. The activities are Dressing1, Dressing 2, Memory and Text. The boy and girl can only be dressed in a strict order, allowing for memory skills to be developed. Grids will link automatically.

Sequencing-Names and Addresses-This set of Clicker Grids focuses on the main components of an address and how to set it out. They are colour coded to help the child identify the lines of an address in the right order. Move through the grids using the arrows on the grid toolbar. The grids progress in difficulty. The terms Mr., Mrs. and Miss are introduced in grid four. Two blank grids are included where teachers can insert children's own addresses.

Sequencing-Nursery Stories-This set of Clicker Grids enables children to re-tell familiar nursery rhymes by sequencing prose sentences. The grids are based on four familiar nursery rhymes: Humpty Dumpty, Hickory Dickory Dock, Little Miss Muffet and Little Bo Peep. Move through the grids using the blue arrows on the toolbar.

Sequencing-The Park Trip-This set of Clicker Grids is designed for sequencing a story using pictures and sentences. Listen to the story on the opening grid by right clicking on each picture. Use the arrow button to open a grid of pictures for sequencing. The next grid contains sentences to tell the story. The child can return to the opening grid to check the content.

Spelling folder contains 5 Learning Grids

Spelling-Counting Phonemes-This set of Clicker Grids is designed for children who are developing an awareness of phonemes in words. The child can listen to a word and decide how many phonemes are in the word. They should click on the number that they think matches the number of phonemes they hear. If they choose the correct number, they will get positive reinforcement and will automatically move on to the next grid, if not they will be asked to try again. The grids are displayed in random order.

Spelling-Double Words-In these Clicker Grids a pupil can make five new words in each grid by joining together smaller words. The pupil can listen to the words using the right mouse button to try out the new words. The new words will print in list form. The print out will encourage the child to consider elements such as word length and pattern.

Spelling-Initial Blends-This set of Clicker Grids is designed to give practice in visual recognition and matching initial blends. Each grid has an initial blend and six pictures. The child should click on the blend cell, then on any words that begin with that blend. The child can listen to the name of each picture; there is no speech attached to the blend cell. The Clicker Writer document can then be printed out as a record of the child's work. Use the arrow buttons to move through the grids.

Spelling-Prefixes-This set of Clicker Grids is designed to give children the opportunity to recognize and spell the common prefixes; un, de, dis and re. There are initially three grids where the children will need to make new words by adding a prefix. There are then a further four grids which allow the children to make sentences using the new words they have just made.

Spelling-Tenses-This set of Clicker Grids gives children the opportunity to explore and work with the suffixes 'ed' and 'ing'. Users will be able to see the pattern of the tenses, through creating various sentences. The front grid offers all the verbs used, as a starting point. Click on 'sentences' to begin writing with the different tenses. Clicking on the full stop opens the next grid.

Story Writing folder contains 15 Learning Grids

Story Writing-A Trip to the Park-This set of Clicker Grids is designed to enable children to write a story about a trip to the park. The start grid shows six pictures each with an oral description which can be listened to by clicking on the right button. Click on each picture to open a grid containing a starter sentence and vocabulary to extend the story. Return to the start grid by using the blue toolbar arrow.

Story Writing-Cinderella-This set of Clicker Grids is designed to help children structure the re-telling of a familiar story. Each grid offers a starter and a choice of two sentence endings. Working through each grid will build the story of Cinderella in ten sentences. Move through the grids using the forward arrows in the yellow cells.

Story Writing-Ghost Story Frame-This set of Clicker Grids is designed to enable children to write a ghost story by selecting characters, settings, events and descriptive vocabulary from linked grids. The writer can compose the entire story using the Clicker Grids or can use the keyboard. At grid eight the writer can choose to continue to use the sentences or can use a grid of vocabulary.

Story Writing-Giants Story 1-This set of Clicker Grids is designed to support story writing from the starting point of 'If I were a giant'. The grids will build up a story in four sentences, putting the writer in the position of a giant. The areas covered are what your name would be, where you would live, what you would eat and what you would wear. Click on the starter. Work through the grids to build up a story about the giant. Move through the grids using the arrow buttons.

Story Writing-Giants Story 2-This set of Clicker Grids is designed to support story writing about a giant. The grids will build up a story. At each stage, there is a selection of characters, settings, events and descriptive vocabulary. Choose a starter and setting. Work through the grids to build up a story of the adventures of the giant. Move through the grids using the arrow buttons.

Story Writing-Jack and the Beanstalk-This set of Clicker Grids is designed to help children structure the re-telling of a familiar story. Each grid offers a starter and a choice of two sentence endings. Work through each grid to build the story of Jack and the Beanstalk in ten sentences.

Story Writing-Our Trip to the Zoo-This set of Clicker Grids is designed to encourage children to develop their story writing. The start grid shows three pictures in sequence. The child can listen to sentence starters by clicking on the right mouse button. Linked writing grids open as the picture is selected and offer sentence starters and vocabulary to expand the story.

Story Writing-Picture Stimulus-This set of Clicker Grids contains pictures, sentence starters and wordlists to encourage story writing. The writer can choose a picture from the opening grid. This will open a grid with four pictures which must be included in the story. The arrow will link to a grid of sentence starters with additional links to wordlists.

Story Writing-Red Riding Hood-This set of Clicker Grids is designed to help children structure the re-telling of a familiar story. Each grid offers a starter and a choice of two sentence endings. Working through each grid will build the story of Little Red Riding Hood in ten sentences. Move through the grids using the forward arrows in the yellow cells.

Story Writing-Story Frame 1-This set of Clicker Grids is ideal for children who struggle with story writing. They will build up a story as they move through the screens. At each stage, there is a selection of characters, settings, events and descriptive vocabulary. The opportunity to listen to these before making choices enables readers of all abilities to succeed at writing a story. Move through the grids using the black arrows.

Story Writing-Story Words-This set of Clicker Grids is designed to support story writing based in three settings - a beach, a city and a forest. The set contains word banks of vocabulary suitable for each setting, with a link to a keyboard for extended writing. There is also a set of blank grids enabling you to create your own word banks for an alternative setting. From the Menu choose a setting. Use the words within the story writing. Use the arrow buttons to move to the next grid and to return to the Menu. Link to the keyboard grid with the letters button.

Story Writing-The Sleeping Beauty-This set of Clicker grids is designed to help children structure the re-telling of a familiar story. Each grid offers a starter and a choice of two sentence endings. Work through each grid to build the story of The Sleeping Beauty in ten sentences.

Story Writing-The Three Bears-This set of Clicker Grids is designed to help children structure the retelling of a familiar story. Each grid offers a starter and a choice of two sentence endings. Work through each grid to build the story of The Three Bears in ten sentences.

Story Writing-The Three Billy Goats Gruff-This set of Clicker Grids is designed to help children structure the re-telling of a familiar story. Each grid offers a starter and a choice of two sentence endings. Work through each grid to build the story of The Three Billy Goats Gruff in ten sentences.

Story Writing-Traditional Story Outline-This set of Clicker Grids contains a story frame to enable a child to write their own traditional story. The child can select characters, settings, events and descriptive vocabulary from the linked grids. Cells are colour coded to give a clear sentence structure for the child. The writer can compose the entire story using the Clicker grids or can use the keyboard. To move between grids use the arrows provided.

Vocabulary Extension folder contains 9 Learning Grids

Vocabulary Extension-Collective Nouns-This set of Clicker Grids is designed to give children the opportunity to begin to understand and to use 'collective nouns'. There are four possible collective noun phrases for each grid and a blank grid for the children to experiment making up some of their own. Move through the grids using the black arrows.

Vocabulary Extension-Dialog-This set of Clicker Grids is designed to encourage the use of alternatives to 'said' when writing dialog. The grids use phrases, sentences and characters from familiar stories. The child can change the mood and meaning of the dialog by choosing different words from the alternatives offered.

Vocabulary Extension-Homonyms-This set of Clicker Grids offers a chance to explore homonyms which sound the same but have a different meaning. The first grid is a word grid to match two homonyms. From here use the toolbar arrows to move to the next grid. There is then a set of grids where the child has to choose the correct homonym to make a sensible sentence. Clicking on one of the words automatically takes the child to the linked sentence grid. Clicking on the full stop will take the child back to the choice of words to complete another sentence.

Vocabulary Extension-Opposites-This set of Clicker Grids encourages the use and understanding of opposites. In the first grid the child matches a word from a white cell to its opposite in a black cell. The following grids use the same focus words in sentences. This pattern is repeated in later grids. In the final grid the child builds sentences using starters and endings, using a selection of opposites. Move through the grids using the toolbar arrows.

Vocabulary Extension-Overused Words-These Clicker Grids contain alternatives to words which may be overused by children. Select the targeted word from the opening grid to display a word bank of suitable alternatives. The writer can click on a word to include it in the piece of writing. The grids can also be used at the editing stage to replace words with more accurate or interesting alternatives. A blank grid is included. These grids are for use by writers using the keyboard.

Vocabulary Extension-"Said" Alternatives-This set of Clicker Grids is designed to encourage writers to extend their vocabulary by offering alternatives to 'said'. Each grid contains a simple piece of dialog with a range of alternatives to complete the sentence. Use the toolbar arrows to move between the grids.

Vocabulary Extension-Synonyms-This set of Clicker Grids is designed to enable children to become familiar with synonyms. The initial screen has eight words on it. When the child clicks on one of the words it will automatically link to a grid with that word and others meaning the same. This grid can then be used to write four sentences. Use the left blue toolbar arrow to return to the initial screen.

Vocabulary Extension-Word Meanings-This set of Clicker Grids is designed to support children in reading and matching words to simple definitions. There are three grids of words. The child should click on a chosen word and they will be linked to a grid of simple definitions. They should then select the appropriate definition to match the word they chose. To move through the word grids, use the yellow arrows.

Vocabulary Extension-Word Meanings 2-This set of Clicker Grids is designed to support children in reading words and matching them to simple definitions. The set contains an initial grid of eight words linked to grids containing a choice of definitions. Each new definition will begin on a new line. Click on a chosen word. Choose the correct definition from a choice of four. Use the curly arrow to return to the first grid to choose again.

Literature descriptions

This folder contains 1 folder with a total of 1 Learning Grid.

Dickens folder contains 1 Learning Grid

Dickens-A Christmas Carol-This set of Clicker Grids is designed to support writing about 'A Christmas Carol' by Charles Dickens. Grids offer sentence starters, adjectives to describe Scrooge, a character list and general vocabulary. These lists are accessed from a menu grid. Return to the menu grid using the blue toolbar arrows. Move between the starters grids using the arrow buttons.

Modern Foreign Languages descriptions

This folder contains 1 folder with a total of 2 Learning Grids.

French folder contains 2 Learning Grids

French-French Times-This set of Clicker Grids is designed to introduce students to telling the time in French. Each grid has three times displayed in French with an analogue clock graphic to support the students' understanding. Move through the grids by clicking on the 'go back' and 'more' cells. To use speech support, a foreign language speech engine needs to be installed on your machine.

French-Je Suis-This set of Clicker Grids enables students to listen to and build up sentences in French. Students can concentrate on the language - listening, speaking and reading, with the words to help them write as well. The cells are colour coded to help students assimilate patterns of language. Use the toolbar arrows to move from grid to grid.

Numeracy descriptions

This folder contains 9 folders with a total of 50 Learning Grids.

Addition and Subtraction folder contains 8 Learning Grids

Addition and Subtraction-Addition to 5-This set of Clicker Grids contains ten addition sums dealing with numbers zero to five. Use the white cells to write the sum and select the answer from the red cells. The '?' cell reveals a clue - the child can count the objects to help with the calculation. Use the arrow cell to move to the next grid and the double pointer on the final grid to return to the start.

Addition and Subtraction-Double Sums-This set of Clicker Grids gives children practice in recognizing answers to double addition sums up to double 10. Each grid gives an addition sum and a choice of answers. Use the blue arrows on the toolbar to move through the grids.

Addition and Subtraction-Goals 1-This set of Clicker Grids is designed to allow a child to complete simple addition sums based on scores between two football teams. The child is offered the choice of five numbers. When the correct answer is selected the grid will automatically link to another random grid. If an incorrect answer is selected nothing will happen so the child can try again.

Addition and Subtraction-Goals 2-This set of Clicker Grids provides practice in solving math problems using simple mental calculation strategies. The grids are based on football results. There is a table showing the number of goals scored by four teams. A set of questions grids follows based on finding totals, differences and reading data from the table. The user can refer back to the table from all of the questions. The user should click on the question, then select the appropriate answer from the choice given. Move through the grids using the arrow buttons.

Addition and Subtraction-Shopping 1-This set of Clicker Grids is designed to give children practice solving simple word problems involving the addition of money. The grids are linked in a random order, each displaying the problem 'I went to the shop and I bought...' followed by some items bought and how much they cost. The children are given five possible amounts to choose from. When the correct price is chosen the grid will automatically link to another random grid.

Addition and Subtraction-Shopping 2-This set of Clicker Grids is designed to give children practice solving simple word problems involving the addition of money. The grids are linked in a random order, each displaying the problem 'I went to the shop and I bought...' followed by some items bought and how much they cost. There are five possible amounts to choose from. When the correct price is chosen the grid will automatically link to another random grid.

Addition and Subtraction-Subtract1-This set of Clicker Grids offers children the opportunity to practice early number skills. The user counts the picture on screen. If the correct answer is selected from the number line another grid opens with some pictures taken away. The child is then asked how many items remain. The grids automatically move through the sequence as the correct answer is selected. This set of grids deals with numbers 1 - 5.

Addition and Subtraction-Subtract2-This set of Clicker Grids offers children the opportunity to practice early number skills. The user counts the picture on screen. If the correct answer is selected from the number line another grid opens with some pictures taken away. The child is then asked how many items remain. The grids automatically move through the sequence as the correct answer is selected. This set of grids deals with numbers 1 - 10.

Counting contains 14 Learning Grids

Counting-100 Square-This set of Clicker Grids has numbers from 1 to 100 arranged in 10 rows of 10. The student can explore the numbers with a right mouse click. The teacher can set tasks such as counting on or back from a given number. Grid 1 shows the numbers, grid 2 has the numbers hidden for more challenging activities and on grid 3, the multiples of 2 are coloured to emphasize the visual pattern of the '2 times table'. Use the toolbar arrows to move between the grids.

Counting-At the Farm-This set of Clicker Grids is an on-screen counting book about a farm visit. The pages show things which may be seen on a farm and look at numbers from one to five. Open each page of the book using the arrow buttons.

Counting-Counting 1 to 10-This set of Clicker Grids is designed to support students learning the recognition of numbers 1 to 10. Each screen displays a number and a visual prompt along with speech support. Access is via a direct switch press or a mouse click on the cell.

Counting-Counting Animals-This set of Clicker Grids is designed to support counting to five. The grids focus on animals often kept as pets. Each grid has a number of animals to count. The grids link in random order. The final grids are recording grids. A robot character gives instructions and feedback throughout. Click on the robot and follow the instructions given.

Counting-Counting Feet-This set of Clicker Grids is designed to enable children to practice counting in twos and to introduce the concepts of addition and simple multiplication. The pages are presented in book form and use photographs. Use the forward and back arrow buttons to move between the pages.

Counting-Counting Objects-This set of Clicker Grids gives children the opportunity to count objects in a picture and respond orally. They can also be used for estimation and checking. The grids are linked using the arrow buttons. There is also a link to a number line grid for the child to find the correct numeral.

Counting-Counting Toes-This set of Clicker Grids is designed to enable children to practice counting in tens and to introduce the concepts of addition and simple multiplication. The pages are presented in book form and use photographs. Use the forward and back arrow buttons to move between the pages.

Counting-Counting Words-This set of Clicker Grids is designed for children in the early stages of learning to count. There are grids to enable counting from 1 to 10, 10 to 20, counting in 10s and counting in 100s. There is also a grid containing simple counting vocabulary. The grids can be used for simple number word matching, number lists and number sentences. To begin click on the category required. Use the curly arrow to return to the contents page.

Counting-How Many? 1-10 -With this set of Clicker Grids the child can count a number of objects up to ten, and select the number from the cells displayed on the screen. They can then use the arrow button to open a grid to help them to record the information in a simple sentence. They can use the arrow buttons to move through a number of counting screens.

Counting-How Many? 1-5 -With this set of Clicker Grids the child can count a number of objects, up to five, and select the number from the cells displayed on the screen. They can then use the arrow button to open a grid to help them to record the information in a simple sentence. They can use the arrow buttons to move through a number of counting screens.

Counting-Number Words-This set of Clicker Grids is designed to help children to recognize number words and to develop their counting of objects to ten. On the start grid choose a number. This will open a new grid showing animal pictures. Count the animals and send them to Clicker Writer. Use the arrow cell to go back to the start grid and choose a new number.

Counting-Skyscraper-This set of Clicker Grids is designed to offer children a counting activity using the lights that are on, in a skyscraper. A correct answer is rewarded and an incorrect answer asks the child to try again. The grids focus on counting and recognition of numbers 1 - 10. The grids link randomly when the child selects the correct number. To move on to the next grid after answering click on the picture of the cross or the bulb.

Counting-Two Times Table-This set of Clicker Grids is designed to support children in counting in twos and learning the two times table. The child should click on any of the choice of three number sentence starters. When they click on the '=' sign, they will be linked to a visual clue grid to help them to find the answer to the calculation. By clicking on any of the picture cells, the child will be taken to and should select from a choice of three answers.

Counting-Who has more-This set of Clicker Grids is designed to practice counting, simple estimation and to introduce the concept of more. The grids are intended to be used by a group of children working with a teacher. The items are aligned so that children working at an early stage can make judgments about who has more. They can then count the objects to check.

General contains 1 Learning Grid

General- Math Winner-This set of Clicker Grids is designed as a quiz, based on a well-known format. There are 15 questions, each offering a choice of four possible answers, with links to a 50-50 chance and a clue. Selecting the right answer moves the user on to the next question. The wrong answer takes you back to the beginning.

Number Bonds folder contains 3 Learning Grids

Number Bonds-Bonds-This set of Clicker Grids is designed to explore number bonds in linear style. Each grid holds 10 numbers with mathematical symbols. Grids contain numbers to 20, tens, hundreds and decimals. Move to the next grid using the blue cell. Children can use the grids to practice mental numeracy skills or to record their work

Number Bonds-Number Bonds for 100-This set of Clicker Grids is designed to support children in learning the pairs of multiples of 10 that total 100, for example $20 + 80$, $90 + 10$. On each grid, the child should click on the white number that they can add to the yellow number to total 100. Incorrect answers prompt a screen with a visual aid to help pupils to re-count. This is colour coded for support. Move through the grids using the yellow arrow buttons.

Number Bonds-Number Bonds for 10-This set of Clicker Grids is designed to support children in recalling pairs of numbers that total 10. On each grid, the child should click on the white number that they can add to the yellow number to total 10. Incorrect answers prompt a screen with a visual aid to help them to re-count. This is colour coded for support. Move through the grids using the yellow arrow buttons.

Number Order folder contains 4 Learning Grids

Number Order-Number line-This set of Clicker Grids presents the numbers 0 - 20 as a number line broken into small sections. The numbers overlap on each grid so that opening the previous or next grid gradually shifts up or down the number line. Open the next grid using the black arrows. The grids can be used to explore the relations between numbers and to investigate mathematical vocabulary.

Number Order-Ordering-These Clicker Grids are designed to enable children to order numbers. Grid One deals with numbers 1 to 10 and Grid Two deals with numbers 1 - 20. Children can order numbers from 1, count on from a given number or count back. Use the toolbar arrows to move between grids.

Number Order-Ordering Number 1 to 10-This set of Clicker Grids is designed to support the ordering of numbers one to ten. The grids focus on ordering cards numbered one to five and then one to ten. On each grid the number cards should be put in the correct order. Once the numbers have been ordered they can be sent to Clicker Writer and printed out. The robot character gives instructions throughout.

Number Order-What number comes next-This set of Clicker Grids gives the opportunity to develop an understanding of number order. Click on the clown to hear his question "What number comes next after ...". Choose the answer from the number path. A correct answer will open a grid which gives visual and oral reinforcement. The child can move to the next grid and question by using the arrow button. If the child is uncertain he or she can use the 'see' button for a visual prompt.

Number Value folder contains 6 Learning Grids

Number Value-Bingo-This set of Clicker Grids is designed to give children practice with number recognition to 30, using the familiar game, Bingo. There is a screen with a choice of bingo cards on it. Clicking on one of these will give you a full screen version to print out. The game is played using numbers displayed on the screen in a random order. This allows a switch user to participate in the game as 'bingo caller'.

Number Value-Find the Number 1-This set of Clicker Grids is designed to give children practice with the recognition of numbers to 10,000. Each grid has the number written in words and then a choice of numerals for them to match. The written number and numerals can be read for them. When the correct numeral is chosen the grid will automatically link to another grid in a random order.

Number Value-Find the Number 2-This set of Clicker Grids is designed to give children practice with the recognition of numbers over 100,000. Each grid has the number written in words and then a choice of numerals for them to match. The written number and numerals can be read for them. When the correct numeral is chosen the grid will automatically link to another grid in a random order.

Number Value-Find the Number 3-This set of Clicker Grids is designed to give children practice with the recognition of numbers to 900. Each grid has the number written in words and then a choice of numerals for them to match. The written number and numerals can be read for them by right clicking in a cell. When the correct numeral is chosen using a left click the grid will automatically link to another grid in a random order.

Number Value-Number System 1-This set of Clicker Grids is designed to aid the understanding of number value and order. Grids include place value, ordering, and comparison. From the contents grid, click on a category. This will automatically link to a grid with numbers 0-9 and mathematical vocabulary, linked to the subject. The child can use the grids to record sentences about number. There is also an estimating grid and 1-100 number square which can be used as reference or to create more sentences. Use the curly arrow to return to the contents page.

Number Value-Numbers 0-10-This Clicker on-screen book is to use with young children learning to recognize and name numerals 0-10. Each page shows the numeral, a pictorial representation of the number and the number word. Move through the book using the yellow arrows.

Problem Solving folder contains 1 Learning Grid

Problem Solving-Repeating Patterns-This set of Clicker Grids is designed to enable children to recognize and recreate simple patterns. All patterns are repeating and become slightly more complex as they go through. The final grid allows the child to create their own pattern. Move through the grids using the word cell.

Shape and Space folder contains 7 Learning Grids

Shape and Space-Basic Shapes-This set of Clicker Grids is designed to help young children begin to recognize the four basic shapes - circle, square, rectangle and triangle. The set is made up of four full page grids displaying each shape individually. These are followed by four writing grids to record what the shapes are. Move through the grids using the arrow buttons.

Shape and Space-Measures 2-This set of Clicker Grids is designed to enable children to record measurements in centimetres. Each grid contains a sentence starter and ending and the child chooses how many centimetres that place or object measures and clicks on it to complete the sentence. If the place or object measures more than 15 centimetres they have the option of writing 'more than' before the number.

Shape and Space-Measures 3-This set of Clicker Grids is designed to enable children to record measurements in metres. Each grid contains a sentence starter and ending and the child chooses how many metres that place or object measures and clicks on it to complete the sentence. If the place or object measures less than 1 metre they have the option of writing 'less than' before the number.

Shape and Space-Measures1-This set of Clicker Grids will help children understand the terms bigger, smaller, heavier and lighter. From the front screen, choose an option to open that set of grids. The child is given a sentence 'A bee is bigger than' together with a choice of five pictures, only one of which is correct. The grids automatically link together when the correct answer is chosen.

Shape and Space-Naming Shapes-This set of Clicker Grids reinforces recognition of eight two-dimensional shapes and enables children to record that knowledge. From the front grid, click on any shape to open a grid that contains choices for writing about that shape. Move between the sentence grids or back to the front grid using the yellow arrow buttons.

Shape and Space-Shape Matching-This set of Clicker Grids is designed as a simple talking book to help young children identify basic two-dimensional shapes: circle, square, triangle and rectangle. On each grid, the child is asked to find the matching shape(s). Click on a shape with the right mouse button to name it; click on the left button to hear if you have identified the shape correctly. Move through the grids using the yellow arrow buttons.

Shape and Space-Which Holds More-This set of Clicker Grids is designed to support children who are learning about capacity. The grids allow the user to estimate and compare capacities of everyday objects, and to record their understanding using simple language. Use the blue arrows

Clicker 5 – Clicker Grids for Learning

to move through the grids. The final grid gives the option to print so that the user can have a record of his/her work.

Time folder contains 6 Learning Grids

Time-Analogue and Digital-This set of Clicker Grids will enable a child to match analogue and digital times. Times are given to the whole, half and quarter of an hour on a clock face and the user needs to find the matching digital time to complete a sentence. From the front grid, select an option. Use the back arrows to move back to the front grid.

Time-Days of the Week-This set of Clicker Grids aims to reinforce recognition, spelling and sequencing of the days of the week. Each grid is designed to enable children to write sentences as they familiarize themselves with the words. The grids progress in difficulty and the teacher could edit the final grid to personalize it. Move through the grids using the green arrow buttons.

Time-My Calendar-This set of Clicker Grids is designed as an on-screen speaking calendar. There is a full-screen grid for each month of the year. Some special events are included with a link to a picture grid. The set also includes a blank calendar to be used for future calendars. Choose a month from the choices screen. Right click on a number to hear it read, left click on a number to hear the date read. Move through the grids using the arrow buttons. The grids are designed so that key dates in your school year can be added to personalize the calendar further.

Time-Telling the Time-This set of Clicker Grids is an on-screen talking book to help children begin to tell the time at five minute intervals. The grids are randomly linked with a clock face on each and a choice of four possible answers. The grids will link when the correct answer is chosen.

Time-Telling the Time 2-This set of Clicker Grids is designed to support a child working on time recognition, on an analogue clock. Each grid has a clock face, a selection of numbers and some time phrases to enable the child to write what time is displayed on the clock. There is a link to more numbers to write times at five minutes intervals. Move through the grids using the yellow arrows.

Time-The Months-This set of Clicker Grids is designed to enable children to become familiar with the months of the year. The children are asked to sequence the months, link events to the correct month and demonstrate knowledge of month order using the terms 'before' and 'after'.

Personal Education descriptions

This folder contains 2 folders with a total of 4 Learning Grids.

Personal Record folder contains 3 Learning Grids

Personal Record-Curriculum Vitae-This set of Clicker Grids is designed to support the writing of a curriculum vitae. The set contains word banks of key vocabulary to support writing about personal details, education, qualifications, employment history and interests. There are also grids to allow the user to enter dates and subjects. Choose one of the given options. Use the word banks to complete a curriculum vitae.

Personal Record-Personal Record-This set of Clicker Grids is designed to support older students in writing their personal record of achievement. From the start grid, click on one of the headings and use the yellow arrow buttons to move between the grids. Links are provided to word banks and a simple letters grid, making the grids fully accessible to switch users. It is intended that teachers will edit the grids as necessary for individual students.

Personal Record-Record of Achievement-This set of Clicker Grids is designed to support a child when writing a simple record of achievement. The grids enable the child to write their name and age, as well as details of activities they enjoy both in and out of school. The final two grids can be used to record what the child is good at and what their targets are for the future. The grids can be edited for use with individual children. Move through the grids using the black arrows.

Safety folder contains 1 Learning Grid

Safety-Road Safety-This set of Clicker Grids focuses on how to cross a road safely. From the front grid, choose 'Read' to open a talking book about the Green Cross Code. Choose 'Write' to open a set of grids enabling early learners to write the sentences they have just read. On the writing grids listen to the lollipop person with a right mouse click. Move between the grids using the yellow arrows.

Science descriptions

This folder contains 6 folders with a total of 34 Learning Grids.

Humans contains 9 Learning Grids

Humans-Healthy Teeth-This set of Clicker Grids is designed to introduce the importance of eating food that will not harm our teeth. The information pages show pictures of objects which have been classified. Linked grids allow the children to sort the objects and record their work. They can refer to the information pages by using the '?' cell and move to more sorting grids using the arrow button cell.

Humans-Hearing-This set of Clicker Grids enables young children to write simple sentences about things they can hear. It is ideal for children who are learning about the senses. Each grid offers four pictures for children to make an appropriate choice to show their understanding of the concept of sound. Move through the grids using the arrow button.

Humans-Human Health-This set of Clicker Grids is designed to support writing about key issues of human health and care. The set contains a starter grid with links to word banks. Each grid has a direct link to a keyboard grid for users who wish to access the keyboard in this way. From the starter grid, click on a title to open a word bank for that subject.

Humans-Seeing-This set of Clicker Grids enables young children to write simple sentences about things they can see. It is ideal for children who are learning about the senses. Each grid offers four words or phrases for children to make an appropriate choice to show their understanding of the concept of sight. Move through the grids using the arrow button.

Humans-Smelling-This set of Clicker Grids enables young children to write simple sentences about things they can smell. It is ideal for children who are learning about the senses. Each grid

Clicker 5 – Clicker Grids for Learning

offers four pictures for children to make an appropriate choice to show their understanding of the concept of smell. Move through the grids using the arrow button.

Humans-Tasting-This set of Clicker Grids enables young children to write simple sentences about things they can taste. It is ideal for children who are learning about the senses. Each grid offers four pictures for children to make an appropriate choice to show their understanding of the concept of taste. Move through the grids using the arrow button.

Humans-The Body-This set of Clicker Grids is designed to help children to recognize the external parts of the human head. The set contains a picture of a head with labels to attach to each feature. On the picture grid, click on the highlighted cell. This will link to a grid containing labels for each feature. Select the correct label and it will be inserted into the highlighted cell on the picture grid. The next cell will then be highlighted.

Humans-The Head-This set of Clicker Grids is designed to help children to recognize the external parts of the human head. The set contains a picture of a head with labels to attach to each feature. On the picture grid, click on the highlighted cell. This will link to a grid containing labels for each feature. Select the correct label and it will be inserted into the highlighted cell on the picture grid. The next cell will then be highlighted.

Humans-Touching-This set of Clicker Grids enables young children to write simple sentences about things they can touch. It is ideal for children who are learning about the senses. Each grid offers four pictures for children to make an appropriate choice to show their understanding of the concept of touch. Move through the grids using the arrow button.

Living Things contains 7 Learning Grids

Living Things-Animal Groups-This set of Clicker Grids is designed to support children in writing about animal groups. The grids allow the user to build a set of sentences about particular groups of animals. At the end, the user can choose to print out their work as a record of their learning. The grids link automatically when the cells are clicked.

Living Things-Farm Sorting-This set of Clicker Grids enables children to sort things they may see at the farm into animal and non-animal categories. On the opening grid choose 'Animal' or 'Not animal'. This will send to Clicker Writer. Then use the arrow buttons to move through the grids, selecting the relevant objects to match the heading.

Living Things-Living Things-This set of Clicker Grids is a simplified version of 'Living Things 1'. It enables children to look at and discuss a small number of living and non-living things. The information pages show pictures of objects which have been classified. Linked grids allow the children to sort the objects and record their work. Add a full stop to complete and read back the sentences. They can refer to the information pages by using the 'back' cell and move to more sorting grids using the 'more' cell.

Living Things-Living Things 1-This set of Clicker Grids enables children to look at and discuss living and non-living things. The information pages show pictures of objects which have been classified. Linked grids allow the children to sort the objects and record their work. They can refer to the information pages by using the 'back' cell and move to more sorting grids using the 'more' cell.

Living Things-Living Things 2-This set of Clicker Grids is designed for young learners who are studying the difference between living things and those that have never been alive. Each grid offers four pictures and the components to write a sentence about each, stating whether it is alive or has never been alive. Move between the grids using the yellow arrows.

Living Things-My Pets-This set of Clicker Grids is designed to introduce young children to animals that are often kept as pets. It is designed as a simple on-screen book with a picture of an animal with its name underneath. Each page links to a second page informing the child where that animal lives or sleeps. Move through the grids using the yellow arrows.

Living Things-My Pets 2-This set of Clicker Grids is designed to enable a child to write about a pet. It focuses on what the pet eats, where it lives and sleeps, and what the child needs to do to take care of it. The pets included are cat, dog, hamster, guinea pig, rabbit, fish and horse. The grids can be edited to include other pets. On grids 2 - 4 the cell 'pet' links to pictures of the pets. Move through the grids using the yellow arrows.

Materials contains 7 Learning Grids

Materials-Floating and Sinking-This set of Clicker Grids is designed to encourage a child to predict what might happen in an investigation and to record it. The opening grid offers three options. In Sets One and Two the information is recorded in list form; in Set Three in sentence form. Pictures are used in Sets One and Three. Select the set from the opening grid and move between grids using the arrow buttons.

Materials-Materials 1-This set of Clicker Grids is aimed at early learners beginning the study of materials. The materials are wood, metal, paper, plastic and fabric. Full screen information pages are linked to grids for sorting. This reinforces what has been learnt and offers the user support to record the information in simple sentences.

Materials-Materials 2-This set of Clicker Grids is aimed at early learners beginning the study of materials. The materials are wood, metal, paper, plastic and fabric. Each full screen information page is linked to grids where the user can sort and record, using simple sentences. This set of grids is a simpler version of the CGfL Materials 1.

Materials-My Favourite Toys-This set of Clicker Grids offers a simple on-screen book about favourite toys. The book covers a range of common, popular children's toys, giving their names and materials from which they are made. The book is followed by a set of writing grids so that the user can read then write about favourite toys. Some of the writing grids have blanks so that a teacher may insert words/phrases relevant to the group with which they are working. Move through the grids using the arrow buttons.

Materials-Properties-This set of Clicker Grids is suitable for young learners who are exploring the basic properties of everyday objects. Ten familiar objects likely to be found in school are presented. From the front page, click on an object to open a grid containing vocabulary for children to record their discoveries in sentences. To return to the front grid, use the curly arrow button.

Materials-Properties 2-This set of Clicker Grids is designed for children beginning to look at objects and their properties. From the first page, click on an object to open a grid. Each grid provides a picture of a familiar object and a selection of statements, four of which are true. The

user can listen to each statement and select the appropriate ones. The four statements cover: the name of the object; what it is used for; what it is made of; how it works.

Materials-Properties 3-This set of Clicker Grids is designed to enable children to compare the properties of different objects. All the objects are familiar things that may be found in the school or classroom, so that the grids can be used for recording, following practical investigation. From the start page, click on an object. Work from left to right to create sentences comparing the two objects in the grid. Words to compare size, weight, texture and use have been colour coded for support.

Physical Processes contains 7 Learning Grids

Physical Processes-Electricity 1-This set of Clicker Grids enables children to look at things that use electricity and things that do not. The information pages show pictures of objects which have been classified. Linked grids allow the children to sort the objects and record their work. They can refer to the information pages by using the '?' cell and move to more sorting grids using the 'more' cell.

Physical Processes-Electricity 2-This set of Clicker Grids enables children to look at things that use electricity and things that do not and then to sort the objects. The information pages show pictures of objects which have been classified. Linked grids allow the children to sort the objects and record their work. They can refer to the information pages by using the '?' cell and move to more sorting grids using the arrow button cell. This set is an easier version of 'Electricity 1'.

Physical Processes-Light and Dark-This set of Clicker Grids provides an on-screen talking book on the topic of light and dark. There is a short activity which can also be used to build up simple sentences about light and dark. Use the yellow arrow buttons to move through the book pages. On the writing activity, click on any cell to access the following grid or on the return icon to go back to the front page.

Physical Processes-Magnetism-This set of Clicker Grids is designed to encourage a child to predict what might happen in an investigation and to record it. From the introductory grid the child can write what they are trying to find out and then record what they think will happen and why. The final grid allows the child to record what they found out. Move through the grids using the arrow buttons.

Physical Processes-Push and Pull-This set of Clicker Grids is designed to allow a child to look at and discuss the forces of push and pull. They can then go on to sort the objects according to whether they would push or pull them. Some of the objects can be categorized as both. Click on 'Things I push' or 'Things I pull' on the start grid to open a page of pictures which can then be sorted.

Physical Processes-Push and Pull 2-This set of Clicker Grids is designed to allow a child to look at and discuss the forces of push and pull. They can then go on to sort the objects according to whether they would push or pull them. Click on 'Things I push' or 'Things I pull' on the start grid to open a page of pictures which can then be sorted. To start sorting choose the correct heading and then sort the objects to match this. They can refer to the information pages by using the '?' and move to more sorting grids using the arrow button. This set of grids is a simpler version of the CGfL 'Push and Pull'.

Physical Processes-What Uses Electricity-This set of Clicker Grids is designed to help young children distinguish between things that use electricity and things that don't. The grids are in the form of an interactive book asking the children if an object uses electricity. When a correct answer is chosen it will automatically link to a grid telling them they are correct. If they choose the incorrect answer they will simply get a sound effect and they can try again. Move through the grids using the arrow buttons.

Plants contains 3 Learning Grids

Plants- Labelling a Flower-This set of Clicker Grids allows the user to build up a labelled photograph of a flower. The grids are all full screens. The parts to be labelled are petal, stigma, stamen, style and sepal. Click on the highlighted cell to link to a grid containing the labels for the parts of a flower. Select the correct label and it will be inserted and the next label will be highlighted.

Plants-Parts of a Flower-This set of Clicker Grids is designed to support learning of the names of the parts of a flower. The grids contain a labelled photograph of a flower showing the petal, stigma, stamen, style and sepal. Each label links to a definition. There is also a link to writing grids for recording. Click on the label. Listen to the definition. Use the arrow to return to the main diagram. Click on the write icon to record a sentence for each part of a flower.

Plants-Parts of a Plant-This set of Clicker Grids labels the parts of a plant and explains their functions. From the diagram on the front grid, click on any label to open up a linked grid explaining the functions of that part. Move between further explanation grids using the yellow arrow buttons. Clicking on the title of a grid always takes you back to the main diagram.

Recording contains 1 Learning Grid

Recording-Science Investigation-This set of Clicker Grids is designed to help children with the recording of a science investigation about what plants need to grow. It allows children to write an aim, a prediction, an equipment list, a method and a conclusion. The first grid offers a writing frame. As the child selects each sentence starter, a linked grid will open. They can move back to the first grid using the curly arrow. A set of blank grids is included to allow you to enter your own subject specific content.

Theatre Studies descriptions

This folder contains 1 folder with a total of 1 Learning Grid.

Recording folder contains 1 Learning Grid

Recording-Theatre Words-This set of Clicker Grids provides wordlists to support writing in theatre studies. The grids are made up of alphabetically ordered word banks so that words can be sent to writing document. There is also a link to an on-screen keyboard from each grid. Access the required set by clicking on a letter on the front screen. There are blank cells on some of the grids so additional words may be inserted.

Themes descriptions

This folder contains 12 folders with a total of 61 Learning Grids.

Bonfire Night folder contains 6 Learning Grids

Bonfire Night-Bonfire Night-This set of Clicker Grids is designed to extend a child's descriptive writing on the theme of Bonfire Night. There are three sets of wordlists to aid the writing process. Use the yellow arrow to move from the start grid. Click on a coloured cell to open further wordlists.

Bonfire Night-Firework Night-This set of Clicker Grids will help a child complete a piece of writing about events on Firework Night. The grids allow a child to choose from a selection of starters, adjectives and endings to make their work more interesting.

Bonfire Night-Firework Poem-This set of Clicker Grids is designed to support a child in writing a poem about Firework night within a structured framework. The child should click on the opening phrase of the poem on the first grid, then on 'Start'. Then choose one sentence from each grid, ending with a given final phrase of the poem. A blank cell has been put on each grid so that you or the child can contribute and insert individual lines and ideas. Move through the grids using the arrows. On the last grid, the child can choose to end the task or write another verse, following the same structure.

Bonfire Night-Fireworks-This set of Clicker Grids is designed to encourage a child to form sentences around the theme of Bonfire Night. The grids include some of the historical background as well as experiences a child may have when watching a firework display. Some cells do not send to Clicker Writer so the child can only write the correct sentence. Move through the grids using the curly arrows.

Bonfire Night-The Firework Code-This set of Clicker Grids is designed to raise awareness of firework safety. The set consists of an introductory grid followed by a grid where the child is required to order the statements according to their importance. A blank grid is included so you can compile your own firework rules. Move through the grids using the yellow arrows.

Bonfire Night-The Gunpowder Plot-This set of Clicker Grids will help a child sequence the events of 'The Gunpowder Plot' in 1605. There are 12 sentence starters and endings which the user can match up to complete the story. The first grid contains a rhyme which can be listened to by clicking the 'Hear' button. This could be a starting point for a group studying this topic. These grids can also be used to support work on the History of Britain.

Chinese New Year folder contains 2 Learning Grids

Chinese New Year-Chinese New Year Activities-This set of Clicker Grids is designed to enable children to put the animals from the Chinese New Year story in the correct order. The grids include ordering pictures and matching pictures with their ordinal number in both digits and words. Move through the grids using the yellow arrows.

Chinese New Year-Chinese New Year Story-This set of Clicker Grids is designed to allow children to read the story of the Chinese New Year and then go on to write about what they have just read. Each activity can also be used independently of the other. From the start page, chooses either 'Read' or 'Write' and move through the grids using the yellow arrows.

Christmas folder contains 15 Learning Grids

Christmas-Advent1-This set of Clicker Grids is designed to be an on-screen Advent Calendar. The user needs to find the correct date and click on it to open a picture in the calendar. Clicking on back, will take a child back to the numbers grid. This can also be used along with Advent2 which is a set of grids that can be printed out to make individual advent calendars.

Christmas-Advent2-This set of Clicker Grids is made up of a number grid, a picture grid and a blank squares grid, all of which can be printed out to make individual Advent Calendars. On each grid, use the top left-hand cell to open the next grid. The blank squares grid can be used for the children to draw their own pictures.

Christmas-Christmas Card-This set of Clicker Grids is designed to help children write an insert for a Christmas card. There are two options to choose from - Card 1 being the simpler version. The grids can be adapted to suit individual requirements - for example, the names within the cells can be changed. Move through the grids by clicking on the 'Next' cell.

Christmas-Christmas Holidays-This set of Clicker Grids is designed to allow children to complete a piece of writing about their Christmas holidays. The grids include the opportunity to write about presents, Christmas dinner, family and other activities. All the grids can be changed to make them relevant to individual children. Move through the grids using the yellow arrows.

Christmas-Christmas Lists-This set of Clicker Grids, with a Christmas theme, is designed to help children practice writing lists. Clicking on one of the choices from the front screen will open a grid to write a list. Choose from: send cards, buy presents, write to Santa, put up decorations or make a cake. Teachers can edit the grids to personalize them for individual children.

Christmas-Christmas Matching-This set of Clicker Grids is designed to enable children to match pictures and words. Each grid has a set of three Christmas pictures and labels. Send the picture to Clicker Writer and then find the matching label. The child can listen to the pictures and the labels to help with matching. With the Instant Pictures-As-You-Type option checked in User Preferences the child will be able to see if they have chosen the correct label.

Christmas-Christmas Picture Matching-This set of Clicker Grids is designed to support picture-matching skills, using Christmas pictures. On each grid there is a large target picture and then two smaller pictures from which to select a match. Click on the large target picture. Choose the one that matches it from the two smaller pictures. Move through the grids using the arrow buttons.

Christmas-Christmas Recipes-This set of Clicker Grids is designed as a recipe book for cooking Christmas party food. The grids are all full-screen. The first grid offers a choice of three recipes. Each recipe details ingredients and method. From the recipe page there is a link to a shopping list. Both the recipe and shopping list can be printed out using File\Print Grid on the toolbar. Choose a recipe and print it out if you want to take it away with you. Click on the shopping list link to display the ingredients you will need to cook that recipe. Move through the grids using the arrows.

Christmas-Christmas Sentences-This set of Clicker Grids enables children to build simple sentences. Progressing through the grids will write the Christmas story in words and pictures.

Clicker 5 – Clicker Grids for Learning

The grids work from left to right, with verbs colour coded in yellow and options to choose from to complete each sentence. Move through the grids using the yellow arrow buttons.

Christmas-Christmas sequencing-This set of Clicker Grids is designed for children to recreate given Christmas patterns. Each grid has the pattern at the top of the grid, with the cells containing the components underneath. All the patterns are repeating and become slightly more complex as they go through. The final grid allows the child to create their own Christmas pattern. This set of Clicker Grids can be used to support initial pattern making and reasoning.

Christmas-Christmas Story Frame-This set of Clicker Grids enables a child to write the Christmas story from the perspective of different characters. On the opening grid, listen to a piece of information about each character by clicking with the right mouse button. Click with the left mouse button to open the first writing grid. Move to the next grid using the arrow button.

Christmas-Christmas Writing-This set of Clicker Grids enables children to write about Christmas. The set contains sentence starters, a general wordlist and wordlists to write about presents, cards, the tree and Christmas food. There is also a keyboard grid for extended writing.

Christmas-Cracker Machine-This set of Clicker Grids is designed to enable children to write jokes to go in Christmas crackers. Each grid has four joke starters and four endings. The completed jokes can be printed out to go in a cracker. Move through the grids using the arrow buttons.

Christmas-Getting Ready-This set of Clicker Grids is aimed at young children preparing for Christmas celebrations. The start page offers a choice to read a story or write a story. In the talking book, the user can read the text or listen to it using the 'hear' button. Each of the linked writing grids enables simple sentence building, following the same themes. Move between the grids using the yellow arrow buttons.

Christmas-Making Mince Pies-This set of Clicker Grids is designed to help a child write a recipe for making mince pies. The initial grid displays the complete recipe which can be read to the child by clicking on the 'read' button. This links to a contents grid which breaks down the recipe into equipment, ingredients, preparation, making the pastry and making the pies. Each heading opens a grid allowing the child to write about that part of the process. Move through the grids using the arrow buttons.

Easter folder contains 2 Learning Grids

Easter-Easter Card-This set of Clicker Grids is designed to enable a child to write the greeting inside an Easter card. There are two levels of writing, accessed from the menu page. There is a link to a blank grid for the names of the children.

Easter-Easter Egg Hunt-This set of Clicker Grids is designed to give children practice of counting objects hidden within a picture. Each grid has the same spring picture with 1 or more Easter eggs hidden amongst it. Below the picture are the numbers 1 - 10 for the children to choose from. Once they have counted the eggs they can click on the number and if it is correct it will automatically link to the next grid.

Halloween folder contains 4 Learning Grids

Halloween-Halloween-This set of Clicker Grids contains words and pictures to enable children to both read and write about Halloween. From the front screen there are two options: an on-

screen talking book for shared or individual reading offers a simple story; a set of writing grids gives sentence starters and vocabulary for children to write their own story. Move between the grids using the yellow arrow buttons.

Halloween-Halloween Matching-This set of Clicker Grids is designed as a simple word matching exercise based on the theme of Halloween. On each grid there is a picture and three word cells. The child should click on the picture, then on the matching word. If the correct selection is made, a graphic will also appear above the word when it is sent to Clicker Writer. Use the arrow buttons to move through the grids.

Halloween-Halloween Patterns-This set of Clicker Grids is designed to help with the recognition and creation of simple patterns using Halloween pictures. The repeating patterns become slightly more complex as they move through the pages. The final grid allows the creation of a new pattern. Look at the pattern and use the pictures provided to recreate it. Click on the 'more' cell to move through the grids. Click on 'start' to return to the first pattern.

Halloween-Halloween Writing-This set of Clicker Grids is designed to support students in their writing about Halloween. There are four word banks based on the topics of pumpkins, costume, Halloween night, and trick-or-treating. The student should use these words as support for writing, but also include their own adjectives to make their writing unique and more personal.

Harvest folder contains 2 Learning Grids

Harvest-Harvest-This set of Clicker Grids can be used to explore the idea of giving at harvest time. Children can build simple sentences about what sort of food they would like to put in their baskets.

Harvest-Harvest Book-This set of Clicker Grids is designed as an on-screen book about harvest. Each page has a sentence about an aspect of harvest, with the pages building up into six-page book. Click on the 'hear' icon to have the text read to you. Use the arrow buttons to move through the book.

Holidays folder contains 3 Learning Grids

Holidays-Holidays Writing Frame-This set of Clicker Grids is designed to offer support for children when writing about their holidays. It offers sentence starters and vocabulary lists of people, places and connectives to aid the writing process. The grids are designed to be tailored to individual situations in collaboration with the children.

Holidays-Holidays-This set of Clicker Grids is designed to encourage early writers to build simple sentences on the theme of holidays. In the first grids the sentences are modelled for the children to build using words within the grid. The words are colour coded to help with word order. The children make choices about what they will pack for their holiday, where they would like to go and what activities they would like to do. The grids are linked using the forward, back and curly arrows.

Holidays-My Holiday-This set of Clicker Grids is designed as an on-screen talking book about places where a child may go to, on holiday. The grids are linked randomly giving a different story each time. The places included are the seaside, the country and London which are randomly linked to four different activities they may do at each. The book can be used in

conjunction with the sentence building grids 'Holidays'. Move through the grids using the yellow arrows.

Olympics folder contains 5 Learning Grids

Olympics-20th Century Olympics-This set of Clicker Grids is based on the modern Olympic Games. An on-screen talking book is linked to writing grids containing vocabulary to record what has been learnt. The start page features the Olympic flag and pictures related to the games. Right click on a picture to hear a question and left click to link it to a reading page where the answer can be found. Move through the grids using the blue arrows. There are also read and write buttons which will allow the user to move between the writing and reading pages.

Olympics-Ancient Olympics-This set of Clicker Grids is based on the Ancient Greek Olympics. Three information pages link to writing grids where sentences from the text are modelled for the child to copy. Move through the information pages using the arrows. The 'write' cell links to the first writing grid for each page. The child can return to the reading page by using the 'read' cell and can move to the next writing grid by using the 'more' cell.

Olympics-Flags of the World-This set of Clicker Grids features flags of the world. On the start page each flag is labelled with its country. Linked grids show a selection of flags with descriptions for matching. The 'start' cell opens the first sorting grid. The grids are linked using the more button and the user can return to the start page to check by using the '?' cell. The same cell on the start page will take them back to the matching page.

Olympics-Olympic Puzzles-This set of Clicker Grids contains five sets of puzzles around the theme of the Olympic Games. Activities include sorting, sequencing and alphabetical order. The puzzles are alphabetical ordering of flags, sorting countries into appropriate continents, sequencing Olympic cities in date order and matching Olympic events to their description. Move through the grids using the words and curly arrows.

Olympics-Olympics 2000-This set of Clicker Grids offer reading and writing activities based around the 2000 Olympics in Sydney, Australia. Reading pages are linked to writing activities containing sentence starters and endings to record the information learnt. The grids can be used for nonfiction reading and writing and all grids can be printed out to be used away from the computer. Move through the grids using the blue arrows.

Remembrance Day folder contains 2 Learning Grids

Remembrance Day-Remembrance Day Book-This set of Clicker Grids is designed as an on-screen book about Remembrance Day. The set consists of a simple on-screen book about the events surrounding Remembrance Day commemorations with linked writing grids for recording. Click on the read button and move through the book using the arrow buttons. Click on the write button to write about the things you have learnt. There will be a choice of three sentence endings to choose from.

Remembrance Day- Remembrance Day Frame-This set of Clicker Grids is designed to support writing about Remembrance Day. The grids offer a sentence starter and a selection of words to support writing about events based around Remembrance Day commemorations. Additional text can be added using the keyboard or the linked letters grid. Click on the sentence starter and

then use the words offered to support your writing. Move through the grids using the arrow buttons.

Special Days folder contains 4 Learning Grids

Special Days-Cards-This set of Clicker Grids is designed to support the writing of an insert for a card. There is a selection grid to choose a type of card, followed by word bank grids for writing an insert. The cards included are Congratulations, Happy Birthday, New Baby, Driving Test, Get Well Soon and Wedding Day. Each grid contains links to a grid to insert names and a keyboard grid for extended writing. Choose a card. Use the word bank to write a greeting for the card. Use the back arrow to return to the selection grid.

Special Days-Father's Day Cards-This set of Clicker Grids is designed to enable a child to write the greeting inside a Father's Day card. The set contains writing grids to support the writing of a Father's Day card. There are two levels of writing, accessed from the menu page. There are links to a blank grid for the names of the children and some messages to add to the greeting. Choose card 1 or 2. Write the greeting. Click on the messages and names links to add these if you want to.

Special Days-Mother's Day-This set of Clicker Grids is designed to provide information about the celebration of Mother's Day and to enable a child to write about what they will do for their own mother on this day. The Grids are made up of two full screen information pages, followed by two writing grids for sentence building. Listen to the information about Mother's Day, and then click on the words in the writing grids to build sentences

Special Days-Mother's Day Cards-This set of Clicker Grids is designed to enable a child to write the greeting inside a Mother's Day card. The set contains writing grids to support the writing of a Mother's Day card. There are two levels of writing, accessed from the menu page. There are links to a blank grid for the names of the children and some messages to add to the greeting. Choose card 1 or 2. Write the greeting. Click on the messages and names links to add these if you want to.

The Seasons folder contains 12 Learning Grids

The Seasons-Autumn Poem-This set of Clicker Grids is designed to give support to children when writing an autumn poem. The sentence stem 'In the Autumn' is given as a starter for each new line, followed by a choice of four endings. The child would choose one of the sentence endings to create a line of their poem. Three grids follow this pattern with the fourth offering blank cells for you to complete with the children. Move through the grids using the yellow arrow. The curly arrow will open the home grid.

The Seasons-In the Autumn-This set of Clicker Grids contains a simple talking book about the season of autumn together with a set of writing grids. These enable the user to make choices and write their own simple sentences based on the content of the book. From the front screen, click on 'Read' or 'Write'. Use the yellow arrow buttons to move between the grids.

The Seasons-In the Summer-This set of Clicker Grids contains a simple talking book about the season of summer together with a set of writing grids. These enable the user to make choices and write their own simple sentences based on the content of the book. From the front screen, click on 'Read' or 'Write'. Use the yellow arrow buttons to move between the grids.

The Seasons-In the Winter-This set of Clicker Grids contains a simple talking book about the season of winter and a set of writing grids which enable the user to make choices and write their own simple sentences based on the content of the book. From the front screen, click on 'Read' or 'Write'. Use the yellow arrow buttons to move between the grids.

The Seasons-Spring Acrostic-This set of Clicker Grids is designed to enable children to write a spring acrostic poem. Each grid has a letter and cells containing text to finish the line of the poem. A blank cell is provided for the children to add their own ideas. Click on the letter. Then choose some text to complete a line of the poem. Move through the grids using the yellow arrow button.

The Seasons-Spring Poem-This set of Clicker Grids is designed to give support to children when writing a spring poem. The sentence stem 'Springtime brings' is given as a starter for each new line, followed by a choice of four endings. The child should choose one of the sentence endings to create a line of their poem. Four grids follow this pattern with the fifth offering blank cells for you to complete with the children. Move through the grids using the arrow buttons. The curly arrow will open the home grid.

The Seasons-Springtime-This set of Clicker Grids is an on-screen talking book about springtime. The start page offers a choice to read the book or write about what has been read. In the talking book the user can read the text or listen to it using the hear button. Each of the writing grids enables the user to complete a simple sentence based on the content of the book. Move through the grids using the yellow arrows.

The Seasons-Summer and Winter- This set of Clicker Grids is designed to help children recognize the differences between the seasons of summer and winter. The set consists of a short talking book followed by the opportunity for the children to write a short sentence about what they like to do in either summer or winter. Move through the grids using the yellow arrows.

The Seasons-Summer Poem-This set of Clicker Grids is designed to give support with writing a poem about summer. The sentence stem 'In the summer' is given as a starter for each new line. There is a choice of four endings for the first three lines of the poem. The fourth grid contains blank cells for you to complete with the children. Click on the sentence stem. Choose one of the sentence endings for that line of your poem. Move through the grids using the arrow button. The curly arrow will open the home grid.

The Seasons-Winter Poem-This set of Clicker Grids is designed to give support with writing a poem about winter. The sentence stem 'In the winter' is given as a starter for each new line. There is a choice of four endings for the first three lines of the poem. The fourth grid contains blank cells for you to complete with the children. Click on the sentence stem. Choose one of the sentence endings for that line of your poem. Move through the grids using the arrow button. The curly arrow will open the home grid.

The Seasons-Winter Rhymes-This set of Clicker Grids is designed to give children the opportunity to read rhymes linked with the season of winter and then write their own short Christmas rhyme. Blank grids are included, to allow you to write a rhyme in collaboration with the children. Move through the grids using the arrow buttons.

The Seasons-Wintertime-This set of Clicker Grids contains a simple talking book with further ideas about the season of winter. The use of random grid links means that the book reads differently each time. A linked set of writing grids enables the user to make choices and write their own simple sentences based on the content of the book. From the front screen, click on 'Read' or 'Write'. Use the yellow arrow buttons to move between the grids.

Visits folder contains 4 Learning Grids

Visits-My School Trip-This set of Clicker Grids is designed as writing frame to help children write about their school trip. The four starters on the initial screen link automatically to endings giving some examples. The grids are designed to be tailored to individual situations, in collaboration with the children. Move back to the starters using the yellow curly arrow.

Visits-Visits-This set of Clicker Grids is designed to support recount writing. There are possible sentence starters with links to grids containing suitable vocabulary, names of places and connectives. There is also a link to a keyboard grid for additional text to be added. Use the sentence starters and word banks to write a recount of a visit. Use the keyboard or the keyboard link to add additional text. Move between the grids using the link cells and arrows.

Visits-Visits2-This set of Clicker Grids is designed to support recount writing. The first grid offers a choice of places to visit followed by three additional grids detailing what was purchased, going to the checkout and how payment was made. The places offered are DIY store, library and supermarket. Click on the sentence starter. Choose a place. Write about the visit using the words provided. Use the keyboard or the keyboard link to add additional text. Move through the grids using the arrows.

Visits-Visits Writing Frames-This set of Clicker Grids offers support to children writing about a trip. There are two writing frames with links to grids containing suitable vocabulary, names of places and connectives. The grids are designed to be tailored to individual situations in collaboration with the children.