Communicate: SymWriter

With Getting Started Guides



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Introduction

What is SymWriter?

SymWriter is a tool designed to help students and older people who have difficulty writing text. This includes students in who are struggling with literacy, pupils and adults with a learning disability, including acquired problems. SymWriter can also help teachers and caregivers produce symbol-supported literature for display and other purposes. It is the modern successor to Widgit's 'Writing with Symbols'.

Widgit also have more sophisticated software for those who require more elaborate layouts – see www.widgit.com/inprint

Some users may choose to write using the keyboard. Automatic symbolization gives immediate feedback on the meaning of the word, whether symbols are chosen to be visible in the main writing document or not. There is speech support and a symbol-based spell checker.

The symbolization uses Widgit's new 'smart symbolizing technology'. This is designed to increase the accuracy of symbolization, analysing the grammar of the sentence and so choosing the symbol that illustrates the correct part of speech.

Those for whom text and keyboarding is more diffi cult may write by selecting cells displaying preprogrammed words and symbols. Selecting a cell can send the contents of the cell to the writing document. You can see a screen layout showing a typical writing screen on p9.

To create larger vocabularies, grids of cells can be linked to access more words and phrases. Cells can also be selected by switch users with a range of scanning options. Sets of grids and buttons used for writing are called Environments. A screen showing a typical layout in the Designer is shown on p10.

Using this guide

This guide is divided into two main sections. The first describes the features of the writing document, and the use of the symbolizer. The second shows how students can write from grids and the way that the grids can be created.

Each sub section has a main topic with short, easy to follow instructions for the relevant features. Those who are familiar with Writing with Symbols or Communicate: In Print will find many similarities. In this guide the word <u>teacher</u> will be used to mean a teacher, carer or parent who is using the program to create and edit activities. <u>Student</u> will be used to mean the person who uses the grids or the writing tools. Terms which are underlined have specific meanings in SymWriter. They are explained in the text, but also are described in section D. Glossary p85.

Typical writing screen - Showing terms used in the program



Environment designer screen - Showing terms used in the program



<u>Symbol Chooser</u> Used by teachers and students to pick the best symbol. See p13.



Graphics Browser Used by teachers and students to change the image for a word, or add graphics in a document. See p31. <u>Grid Viewer</u> Used by teachers only for managing and linking grids. See Reference sheet





Important Note

A copy of this documentation in pdf format is available by selecting the **Help** menu and choosing **View on-line help** (or press F1). It is also possible to produce the documentation by selecting the **Pdf manual** button from the launcher, p12.

To search within the PDF manual using eywords, select Ctrl+F, and type the desired term in the search box.

A. Writing into the document

A1. Starting the program

When you start the program you will get the launcher. This normally appears as below Please note that if are logged on as a student the bottom row of buttons may not appear. This allows you to choose the type of interface for a student to use, or the type suitable for teachers.



N.B. The colored buttons are designed to give degrees of simplified interface and more limited functionality. If you select one of these when reading this part of the documentation you may find that some features are unavailable. In Reference sheet 6 you will see how to configure and create new interfaces to your own specification.

All buttons except **Design environment** put the program in **write-mode** where the purpose is to write a document (with or without the help of grids). Selecting **Design environment** puts the program in **design-mode**, used for creating grids and other writing support.

To follow Part A of this documentation select the **Write Document** button to put the program in **write-mode**.

A2. Symbolizing what you write

A2.1 Using the smart symbolizer

Start the program using the **Write document** button on the launcher. Type "Drink your drink" watching what happens. As soon as the symbolizer has enough information to realise the first word is a verb it changes the symbol.

Try typing other sentences.



A2.2 Changing the symbol from the symbol chooser

Type "I work with computers".



Where there is more than one symbol that makes grammatical sense you can choose the best from the symbol chooser. Alternatively, you can press the **F9** key to cycle through the alternatives, including 'symbol off'. You can also turn a symbol off by clicking on the **Symbol off** icon in the symbol chooser. Within this writing document the program will remember your choice when you next type the same word.

A2.3 Changing the words for a symbol

Type "My cat is named cat".



Now press the Enter key (return), and type "and whisky is my cat".

Also try starting with "My cat is called whisky" and make the symbol for "called" the correct one. You can press the **Change Symbol text** icon, if it is on your toolbar, as an alternative to pressing **F11**.



A2.4 Changing the image on a word

Type "There's a rabbit in my garden".



A2.5 Changing the colors in a symbol

Type "I bought a soft green aweater." You will see that the symbol for the jumper is red.



A2.6 Skin tones

Symbols which contain skin color can have the skin tone changed. Type "The girl is happy". **Press CTRL + A** to highlight everything.



A2.7 Switching between color and monochrome

Type a sentence that shows colored symbols, e.g "The elephant hid behind the tree."





A2.8 Changing properties of the whole document

You can change the way symbols appear in the whole of the main <u>document</u>. Also you can control these properties in the <u>stages</u> (p49) that hold the <u>grids</u> for writing. From the **Symbols** menu select **Symbol display...**



If you open the symbol display when you are in the designer, you will have an extra section to set the display on **stages** as well as the document. The grey areas show the position of the **stages**.



A2.9 Qualifiers

A symbol may have a <u>qualifier</u> to indicate plural, a verb tense, a comparative or superlative.



These can be switched on or off for (A) the current symbol, or for (B) the whole document or stage.

A. For the current symbol



N.B. This also works over any highlighted section of text.

There are also toolbar buttons for these options on the default teachers writing toolbars.

B. More Generally

Select the Symbols menu then Qualifier Display...



A2.10 Symbol sets

The program is supplied with the Widgit Literacy Symbols (WLS). If you have purchased the Picture Communication Symbols (PCS) as an add-on then you have the choice between symbol sets. In this case you can choose between WLS and PCS. Make this choice from the **Symbols** menu **Symbol set...** These symbol sets are described in Appendix 2 Copyright p89.

The default symbol set can be set from the **Preferences** menu. From the Tools menu select Preferences and then Symbol Source

et Start-up Prei	erences					[
Start Appearance	Text/Graphics Speech	& Spelling Symbo	lization Side Panels	Symbol Sourc	e System	
-Choose syr	nbol set					
 Widgit Literad 	y Symbols - WLS					
C Picture Comm	unication Symbols - PCS					
-What to us	e to symbolize					
Full smart sy	mbolizing					
C Use wordlists	only					
 Use the lang Use the follo 	uage of my computer's currer wing language for symbolisati	nt locale on: English US	3	Y		
Default wo	rdlist					
	List of wordlists		Default wordlist to us	e		
	none	-				
					Or	Capital

A2.11 Languages

If you have purchased the appropriate databases you can use SymWriter in other languages. Just go to the **Symbols** menu and select **Languages...** A list of languages will be seen. Those for which there is no database will be shown greyed out, i.e. not selectable.

Changing the language does not change the interface. The toolbars and menus remain in English, but the symbolization, speech and spell checker will change to the selected language.

A3. Text and symbol formatting

There are a variety of toolbar confi gurations supplied with the program to support users at different levels. Not all functions are available in each confi guration. In this section we show a range of toolbar buttons that can be used. It is possible to make your own arrangement of toolbars as described in section Reference sheet 6. If you enter the program through the Teachers' **Write document** button on the launcher, then most of the toolbar icons in this section will be available.

A3.1 Changing font

The font is most easily changed using the font toolbar. Highlight the section you want to change then use the toolbar.



Some toolbar arrangements may have the following alternative for controlling font size.



These buttons allow you to increase or decrease the font size.

A3.2 Changing the font and symbol size together

The font and symbols can be increased or decreased in size together. This makes formatting easier for beginner writers.



Increase or decrease size of font and symbols together.

A3.3 Changing the symbol size

The symbol size can also be set for highlighted text or at the point where the cursor is by using the **Symbol Size selector**.



You can also use the **symbol size** dialog to change the symbol size for either the current symbol of the whole document. From the **Symbols** menu select **Symbol size**.



Some toolbar arrangements may have the following alternative for controlling symbol size.



A3.4 Changing the graphic size

Graphics that are dropped into a document as illustrations have their own size setting. Whilst you are working, the size of the graphic can be set in advance in the **Symbol Size** dialog shown in A3.3 Changing the symbol size. Afterwards you can click on the graphic to show the drag points and re-size it manually as needed.



You can also set the default size in the **Preferences** dialog under the **Text/ Graphics** tab.

Inserting these 'loose' graphics is described on p31.

A3.5 Paragraph alignment, word and line spacing

You can choose to alter the horizontal spacing between words or symbols. You can also alter the spacing between lines, and add extra space between paragraphs. These extra spaces are called <u>leading</u> (pronounced 'ledding'). As you make changes in this dialog box you will see the effects of these changes immediately. Click on the **Text** menu and select **Paragraph...**

You can use the settings in the top half of this box for functions described elsewhere.	Iext Tabs Graphics Alignment Left Centre	
	Indent Less More Bullet Points On Off	Use this to change the horizontal spacing between words or symbols.
Use this to say if the changes apply to the whole document or just the current paragraph.	Leading Spacing between words or symbols Line spacing Apply to: Current Paragraph Extra space between paragraphs 2	Use this to change the vertical spacing between lines.
Click this button if you want these settings to apply to future use of the program.	Save these leading values as default OK Cancel	Use this to change the extra spacing between paragraphs.

A3.6 Tabs

There is a very simple method for setting tabs. It is possible to change the number of equal **tab** settings across the screen. Go to the **Text** menu, and then select **Paragraph**. This will bring up a dialog. Select **Tabs** from the top.



A3.7 Bullets



To apply **bullets** to any paragraph (or highlighted set of paragraphs), simply click the **bullet** icon to switch the **bullets** on and off.

A3.8 Indents



A3.9 Aligning



Text in paragraphs can be aligned left, center or right using the standard icons.

A3.10 Text position

You can choose whether to see the text above or below the symbols. This can be set on a perparagraph basis. Click in the paragraph (or highlight the paragraphs) that you wish to change. To put the text above the symbols choose the **Text** menu and select **Text above symbols**. If the text is already above the symbols then from the **Text** menu select **Text below symbols**.

You can also set the default position using the start-up options described in Reference sheet 6 p2.



There is a toolbar icon which you can add to your toolbars if you regularly want to use this feature. Reference sheet 6 p7 describes how to change the toolbars.

A3.11 Text Color

You can change the text color for any highlighted text. You can bring up the color dialog box from the color button or from the **Text** menu select **Color...** The dialog will only appear if the cursor is in some text.



A3.12 Line color of symbols

You can change the line color of symbols. This is most useful with monochrome symbols to assist with visual impairment.

From the **Symbols** menu select **Line color...** The dialog will only appear if you have the cursor visible as otherwise there is nothing to apply the changes to.



You may want to change the paper color to give a good contrast with the symbol line color. This is especially useful for enhancing the access to readers with a visual difficulty.

The paper color can be set from the **Page Set-up**, under the **File** menu (see section A6.4 Page set-up, margins and paper color p36)



A4. Writing in text

A4.1 Writing in text



To write a paragraph in text without symbols, press the **F10** key before starting to write in that paragraph. Alternatively if the **text/symbol** button is on a toolbar, then you can use that instead.

Now type and you will see no symbols in the paragraph. Also there will be no space for symbols. However, you can switch symbols back on for any word - See section A4.3 Mixing symbol and text writing.

A4.2 Seeing the meaning – the symbol chooser

Students who do not need full symbol support may benefit from seeing the meanings of words illustrated either as they write, or by later clicking in a word.



A4.3 Mixing symbol and text writing

Sometimes you want to write largely in text and then switch on a few key symbols. To explore this, write your sentence in **text-mode**. Put the cursor in the words where you want symbols, and either press the **F10** key, or select the symbol from the **symbol chooser**.



A4.4 Marking verbs and nouns

It is possible to color the text for each noun in blue and each verb in red. This works on a paragraph by paragraph basis. From the **Text** menu select **Show parts of speech**. You can then choose to mark the **Nouns**, mark the **Verbs**, or **Remove marks** so setting all text color to black.

You can also put these actions in a grid cell. The way of adding actions is described in p54. These actions are listed under the **Part of speech markings** heading in the **Edit cell actions** dialog box.

A5. Putting in pictures

A5.1 Adding pictures – the graphics browser

The **graphics browser** enables you to browse through any pictures on your hard disk and some other network places.



Use the browser to navigate to a picture you want to add. Below we went to the photos folder and typed the text shown in the document.



You can change the size of the image, and you can also easily put it in a paragraph of its own.



To put the squirrel in a paragraph of its own, put the cursor before the first letter, of the sentence and press the **Enter** key.

You could also do this by pressing the Enter key to make an empty paragraph before dropping the picture into it.

A5.2 Aligning



When the graphic is centered, you can also select whether the text wraps to the left or right of the picture. From the **Text** menu select **Paragraph...**, and then click on the **Graphics** tab.



A5.3 Finding symbols

You may want to find a symbol to use in a document, either to replace another symbol, or to put as a separate image in a paragraph.

Click on the **Symbol** tab on the right hand side to bring the **Symbol Chooser** to the front. At the bottom you see:



This is also a useful way to 'brainstorm' the symbols available so as to find one that might be suitable for a particular word

A5.4 Storing your own pictures

Pictures which are personal to you will probably be stored in the **My Pictures** subfolder of **My Documents**. On the **graphic browser** there is a button – **My Pictures** - which is automatically set to browse to this location.

You may also want to share pictures with other teachers. In this case, **My Pictures** will not do, as you will only see pictures here with your own computer log-on. Shared pictures should be placed in an area that can be seen and shared by all users of the machine. Such a location is within the **All Users** area of **Documents and Settings**. By default, SymWriter will use: **C:\Documents and Settings\All Users\Documents\Shared Pictures**.

If you want to change the location of either of these areas, then you can do so as described in Reference sheet 6.

It is likely that any such changes will need to be discussed with your network manager or IT technician.

A6. Screen layouts

A6.1 Page presentation

There are three ways to display the pages in a document.



A6.2 Zooming



A6.3 Page Navigation

Operates in Print View only.



A6.4 Page set-up, margins and paper color

You can set the paper shape to match the paper type that you use and the orientation that best fits your screen layout. From the **File** menu choose **Page setup...**



To set defaults see Reference sheet 6.
A7. Saving and opening documents

The distinction between documents and environments is described in p49. In this section we are only concerned with the writing document area. The usual icons are available on the **File** menu and on toolbars for **Open...**, **Save** and **Save As**.

Documents are saved in the My Documents area for the currently loggedon user.

A7.1 Auto-saving

You can choose to auto-save your document or environment periodically. If you are in writemode then auto-save will save the document. If you are in design-mode then the environment will be saved.

Should anything go wrong with your computer or work, then when you next run the program you will be asked if you want to load the last saved version.

If you say "no" at this time then this last saved version is deleted immediately. If you say "yes" then the last saved version is loaded and then deleted. You should then go to **Save As...** and re-save your work with a name you choose.

The auto-saving is a back-up and should not deter you from saving your work regularly under its proper name.

You can set the times between such saves. The saving of complex environments or documents with large graphic files takes a few moments so it is advisable not to make this too frequent. The time can be set from the **Tools** menu, then select **Preferences**, then click on the **System** tab.

A8. Printing and Exporting

A8.1 Printing

If you have a continuous document and want to see the page breaks, then switch to **Page break** view, or **Print View** as described in section A6.1 Page presentation p35.

To print, go to the **File** menu and select **Print**... or select the **print** icon from the toolbar.



If your page has been set up to be portrait then the printer will automatically be set up to print that way, similarly if your paper is landscape. If you deliberately set the printer shape to be different from your document then the program will scale and center the document to produce the best fit.

A8.1 Exporting images to other documents

It is possible to export an image from Symwriter via the Windows clipboard, to past into other applications. Make sure that the other application is open before doing the following:

Highlight the text of the section you want to export and press Ctrl+Alt+C. This will put the highlighted section into the clipboard as a graphic.

To include a picture to your selection, drag across the text to highlighted and then press Ctrl+Shift and click on the picture to include it in the selection. Now press Ctrl+Alt+C.



You can now use the Paste function, or press Ctrl+V in the new application to place the graphic of the symbols.

Note: Some users of alternative input devices may not have access to Ctrl+Alt+C, and may use Ctrl+Alt+Shift+C as an alternative.

A9. Speech

A9.1 Speech on demand



A9.2 Auto speech

You can get speech feedback as you write. Use the **Speech** menu to choose what you require.



A9.3 Voice type

In Windows there are two types of voice to choose from called <u>Sapi4</u> and <u>Sapi5</u>. Symwriter installs a recent Sapi5 voice on your machine.

Symwriter integrates all the voices available into a single menu, so you do not need to worry about the different types.



A9.4 Setting voices

A10. Spelling

A10.1 Marking errors

You can choose whether to show spelling errors or not. Simply go to the **Text** menu and click on **Check spelling**. When there is a tick by this menu item mistakes will be shown by a pink rectangle behind a misspelled word.

A10.2 Using the simple checker

To see suggestions for a spelling error, click with the right mouse button on the word. After a short pause you will see a list of suggested words illustrated by symbols where possible.



A10.3 Using the full checker

A more interactive spell checker is provided for students using the program. Select **Check spelling** from the **Text menu**, or you can click on the spelling icon if it is shown in the toolbar set you are using.



The program will go through the document producing the following box.



A10.4 Deleting extra 'correct' words

Sometimes a word may be accidentally marked as correct when it is not and so added to the list of correct words. You can delete items from the list of additional words that have been added. From the **Text** menu select **Edit dictionary...**



A10.5 Adding extra spelling suggestions

It is possible to offer suggestions for words that are commonly misspelled. For some predictable spellings, the spell checker cannot make a sensible suggestion. "Muvver" for "mother" is an example. To add suggestions for such spelling, from the **Text** menu select **Edit spelling suggestions**...



A11. More advanced features

A11.1 Wordlists

In SymWriter, you can personalise the vocabulary by renaming an existing graphic, using F11, or by adding a different graphic to a word. These changes can be saved to a wordlist for future use.

A wordlist is a file that can link extra words to images that the symbolizer does not produce on its own. These are usually for specialised personal vocabulary, but can also provide vocabulary for a specific topic.

There are three types of wordlist:

(a) Symbol Set wordlist

A Symbol Set wordlist is a large wordlist that is either supplied by a third party symbol publisher, or it may be a large wordlist that you have created and wish to use instead of the smart symbolizer, such as from Communicate: In Print.

Symbol Set wordlist are not saved with a document. If you want to share a document that uses a Symbol Set wordlist then you will need to manually share this wordlist file.

(b) Topic wordlists

A topic wordlist normally relates to a specific topic or purpose and supplements the standard symbolization, and so these lists are normally short.

Topic wordlists are stored in a shared area and are available to anyone who uses that computer. A topic wordlist includes any graphics in the list that are not part of the Widgit area and the list is saved with the document that uses it. This means that when passing documents from one machine to another you do not need to worry about any non-standard items that may be included.

(c) User wordlist.

This is a set of wordlist changes that are personal to the currently logged-on user. This list is automatically loaded when the program opens.

A11.2 Choosing how to symbolize

Usually you will want to use smart symbolization plus any topic wordlists you choose. There may be times when you want to use a traditional type of wordlist that does not use the smart symbolization, third party wordlist, or to limit the number of words symbolized, or to use a completely different set of symbols.

To choose the level of symbolization select **Symbolization** from the **Symbols** menu, and then select **Use smart symbolization** or **Use wordlists only**,

You can use additional topic wordlists with either smart or non-smart symbolization. Topic wordlist will have priority over the other types of symbolization.

Symbolisation		 Use smart symbolisation
Wordlists	•	Use wordlists only
Smart symbol set	- • h	
Languages	•	

There is more detailed information on wordlist and how they may be edited on the website at www.widgit.com/symwritersupport

A11.3 Loading a wordlist

To load a wordlist, select the **Symbols** menu then **Wordlists** and **Choose wordlists...** This will display all of the wordlists available to SymWriter.

You can choose to load Topic Wordlists and/or Symbol Set wordlists.



These example lists are not included with the program.

You may open more than one list at a time. Open the **choose wordlists** box at any time to see which lists are currently loaded.

If you wish to use other wordlists, for example from Communicate: In Print, those wordlists (with file extension .cwl) need to be copied into the Symbol Set Wordlist folder (Appendix 1 Location of files p87).

Restricted vocabulary

There are some words that are not available for general use, such as the sex-education words. To enable this vocabulary click on the More Options button in the Open Wordlist dislogue and click on the box to Show restricted symbols.



There is more information and utilities for managing wordlists at www.widgit.com/symwritersupport If you are connected to the internet you can click the weblink button on the launcher to go directly to that location.

A 11.4 Setting default wordlists

You can choose to set a default wordlist so that these lists are automatically opened when the program is launched. This is done from the **Symbol Source** dialog, under **Preferences**. See Reference sheet 6.

A11.5 Creating an empty topic wordlist

You may want to create an empty topic wordlist ready to add items. To make a new wordlist, from the **Symbols** menu select **Wordlists** and then **New topic wordlist**. You will get a small dialog box where you can enter the name of your wordlist. Then click **Create wordlist**. A wordlist created in this way is not automatically loaded when it is created.

A11.6 Saving symbol changes

Any symbol changes or added graphics that are not part of the Widgit resources are saved with the document. There is no need to save symbol changes unless you wish to have these extra words available for creating other documents. You can, however save any word/symbol changes to a wordlist for future use if you wish.

From the Symbols menu, select Wordlists and Save Wordlist changes...



You can only change your symbol changes to a Topic wordlist. You cannot add changes to Symbol Set wordlists, as these lists maybe shared on different machines.

You can create a new topic wordlist from the **Save wordlist changes** dialog. That list is automatically loaded with the current document alongside any other lists already open.

TIP: Creating a Topic Wordlist

The simplest way to create a specific topic wordlist is to create it in a new document and then save the changes to this list. For example, to make a Topic wordlist with photographs for all of the students in a group, type their names into the document and add the photographs to each name. Now go to **Save Wordlist changes**, create a new wordlist, and **Add All** to this list.

A11.7 Transferring wordlists and graphics

Transferring wordlists and personal graphics from one machine to another

(a) Symbol Set wordlists

Symbol Set wordlists are not saved with SymWriter files so you will need to manually share these files with other machines. The Symbol Set wordlists must be placed in the following directory: "Documents and Settings\All Users\Application Data\Widgit\Common Files\Symbol Set wordlists". Under Windows Vista the path would be: C:\ProgramData\Widgit\Common (assuming C: is the main drive)

NB: You must share the wordlist with the extension .cfwl NOT the .cwl file. See helpsheet symbol_set_wordlists.pdf from the help menu for more information.

(b) Topic wordlists

Once you have used at least one word from a Topic wordlist that wordlist is linked to that document and will be saved with the document.

Topic wordlists that have been saved with the document are automatically transferred to the new machine. If such a wordlist is already on the new machine, the two lists are merged.

If the topic wordlist includes new graphics that are not part of the Widgit area, then these graphics are included as part of the wordlist. This means that you will not normally have to think about transferring any additional items along with a document (or environment). However, if your wordlist includes a lot of large images, such as photographs, then the document file can get quite large. It is advisable, therefore, to keep topic wordlists to small specifically focused content.

(c) User wordlists

Any specific items from the user wordlist is saved in the document, so any personal photos used in that document are available on a new machine if the document is transferred. However, no other items from the user's personal list are included.

The user list is designed specifically for the personal user. If you want to make any symbol/ word changes available to other users, then these should be saved to a Topic wordlist and not to the User list.

Note: if you need to copy this User list to another machine, this list is stored in **Documents** and Settings\[User]\Application Data\Widgit\Common Files.

NOTE: Graphic file size for images used in wordlists

Photographs that are attached to words in a document are physically quite small on the paper and so the files really do not need to have very high resolution. In order to keep the file size to sensible proportions, it is a good idea to reduce the file size of the images before you link them into a document or wordlist. You can do this in your camera imaging software.

Wordlists that reference graphics that are part of the Widgit system are not included in the document, and so these wordlists remain quite small, even with fairly large numbers of entries.

B. Writing with grids

The purpose of grids is to assist students to write by giving pre-defined content. The writing window for the <u>Document</u>, together with grids and other tools to assist writing, is called the <u>Environment</u>. So creating grids is an important part of making the total environment for writing. The illustration below shows the main designer with a complex environment. The key terms are:



Section B1 gives examples of environments to provide you with an overview of the possibilities.

Section B2 deals with Getting started, making and editing environments.

B1. Examples of what you can do

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This section shows some finished examples to help provide an overview of types of environment and the grids they contain. Also on your CD are some step-by-step instructions for making some examples based around the theme of holidays. Later sections will describe how such activities are created.

B1.1 Example files



№ \$ & \$

When I go sightseeing I take my camera.

10

Simple writing grid with symbols

A single grid provides a basic vocabulary for writing about a simple topic. The contents of each of the main cells is sent to the document when it is clicked.

In this grid there are two cells that have actions instead of vocabulary. The Delete cell deletes the previous word, and the Return cell sends a paragraph return.

A sequential series of grids

This environment is for structured writing. It has a number of grids that are linked sequentially, using the "next" cell.



Linked grids with a menu

This activity has a menu grid with three cells that link to secondary grids to give increased vocabulary. The secondary grids in this environment each have a cell that links back to the menu.

700

3

	The Beach				ten 1 mm
The Beach	It was a survy day and the beach was crowded. There were beach towels and umbrellas everywhere.				
Abod		The sea The sun happy.	was sparkling i was brilliant.	n the sunshine. Everyone was	
Adjectives Pictures	Suddenly the	wind began to blo	ow.		
		1.00		L A G	
beach	cave	cliff	cloud	heat	
pebbles	pier	promenade	rockpool	rocks	
	segweed	sun alasses	sunset	sunshine	
sand	Seumeeu	In all grounds			

Text grids

This environment is to stimulate creative writing. It has a set of 3 grids with a separate menu. Two of the grids have words and the third has a number of pictures that can easily be added to illustrate writing.



Free form layout with pictures

This environment has pictures without words, but when these pictures are selected, they are added to the document with pre-defined text.



This environment is for a tray holding a number of individual text boxes. If the picture in the center is chosen it will be sent to the left of the writing. The small grid on the right gives punctuation.

The next section describes how grids and environments are made.

B2. Making environments.

The next four sections are a series of getting started guide that will take you through the essential features in making environments.

More detail and more advanced features can be found in the reference sheets R1 to R6 which will be found as PDF documents under the help menu in SymWriter.

B2.1 Making a single grid for writing

Single grids can be used for writing very short sentences on a specific topic.

In this example, we will create an environment with a single grid to write sentences about things that you might like to do while on holiday. See p50

This environment includes:

- A single grid with all the required content for writing the sentence.
- An "and" cell to link items in the sentence.
- A "Delete" action cell to delete the last word.
- A "Return" action cell to begin a new line for a new sentence.

1. Starting in the Environment Designer

When you first start using SymWriter, you will see the program launcher. The launcher is a quick and easy way to navigate the different options in SymWriter.



To return to the launcher at any time, click the launcher button on the main toolbar or select **Return to launcher** from the **File** menu.



In the launcher, click the **Design Environment** button. This will start the program with the toolbars necessary to create environments.

2. Choosing a layout

After clicking the **Design Environment** button, you will be presented with the **Environment Designer** dialog. Here you can load an existing environment, create a new environment from a template or select the stage(s) required for a new environment.

A <u>stage</u> is an area of the screen where you can put grids for students to use. In this example, we will create a single stage at the bottom of the screen. To create the stage, click on the bottom stage in the **Environment Designer** dialog. The stage will change color to show that it has been selected.

Click the **Continue** button to close the **Environment Designer** dialog and start working with your new environment.



On haliday I like to	visit the countr	yside.		文章
0 1 28	<i>a</i> ∦ +	a 10		
On holiday I like to	go walking and	d ge eighteoei	ng	
	- Million - Mill	2 MAR attr	+	
		anders	+ at	1

You should now see a blank environment with a single dark-blue stage at the bottom of the screen.

HINT:

You can adjust the size of the stage by dragging the bar dividing the stage from the document.



3. Adding a grid

ÌH1	Click the New Grid button on the toolbar to create a new grid.
坦	

The **Create Grid** dialog will appear. You can use this dialog to set the properties of your new grid.

Layout Appearance Grid Enfo Columna 5 🔄 Roves 8 🔄	
Grownbook and Test Grownbook and Test Grownbook and Test Fr Add a send command to each cel	
Load Defaults Save Defaults	DreaterCancel

Select 5 columns and 3 rows. In the **Size Cells for** option, make sure that **Symbols and text** is selected. Click the Create button.

When you click **Create**, the **Create Grid** dialog will disappear and a small preview of your new grid will be attached to the mouse pointer.

Move the mouse over the stage and click once to "drop" the grid onto the stage. It will expand vertically to fill the available space.

Use the blue handles around the edge of the grid to resize the grid to fit the stage. If you cannot see the blue handles, click once anywhere on the grid to select it.

4. Merging cells

For the first part of the sentence, we are going to need a larger cell. We can create a new, larger cell by merging two existing cells.

Select the first two cells on the first row of the grid by clicking in one of the cells and dragging into the other. Alternatively, press the 'Ctrl' key while clicking in each cell.

i 1	

With these cells highlighted, click the **Merge Cells** button on the toolbar.





5. Writing in cells



You are currently in <u>arrow mode</u>, where you can manipulate grids and objects. To write in a cell, you will need to change to <u>text mode</u>. Use the buttons on the toolbar or press 'F2' to toggle between the two modes.

Fill in the grid with the following text. The symbols will appear above the text as you type. When you've finished writing in a cell, **press the space bar** before moving to the next cell. This tells the program that you have finished typing the last word in the cell so that it can give the word a symbol.

On holiday	∯ ◯ → I like to	swim	sunbathe	+ and
go to the beach	visit the countryside	go walking	go shopping) Delete
go on a tour	go to the city	go sightseeing	go to a disco	Return

You may wish to turn off the symbols for some of the small words by pressing F9.

6. Saving the Environment



Click the **Save environment** button on the toolbar or select **Save environment** from the from the **File** Menu.

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File games	Ny holday 1	Save				
Files of types	SymWriter environment files (*.swe)	Cancel				
		Choose the side panels to display when this environment is used.	5,00]	Graphic P	

When you first save the environment, you can decide if the saved environment should display the symbol chooser and graphics browser panels.

For this environment, it would be more suitable to hide the side panels. Uncheck the boxes below the icons for these panels in the **Save environment** dialog.

Enter a file name for the environment ("My holiday 1") and click **Save**.

HINT:

It is a good idea to save your work regularly. Save your work with a different name if you want to be able to come back to a specific version of your environment later.

7. Adding the 'Delete' action

Now that we have the contents of our grid in place, it is time to add the <u>actions</u>. Actions can be added to cells to control the document, the environment and even the program.

You will need to use F2 or the toolbar icons to switch back to arrow mode.

Changing back to arrow mode will change the appearance of the grid. As well as the drag points for resizing the grid, you will notice that each of the cells contains three small icons.

This illustration shows the "Delete" cell in the last column of our grid.

@ 7	+ and	62	Send cell contents Indicates that the contents of the cell will be sent to the document when the cell is selected.
	Delete		Cell Actions Indicates that the cell has actions.
co	Return		Link When this icon is bold it indicates a link to another grid.

Click the **Cell Actions** icon in the "Delete" cell. The **Edit Cell actions** dialog will appear.

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New Actions Link to grad Send on contents Send on contents Send on statum tendographic Biodogace Delete base word Delete base actor Speak sentence		Carrent cell actions	* * ×
See gave actions	ên ⇒		-
		DK	Garcel

Send cell contents is a special action that is added to every cell by default. We do not want to send the text "Delete" to the document, so we will remove this action from the **Current Cell actions** list.



Select **Send cell contents** in the **Current Cell actions** list and click the **Remove** button to the right of the **Current Cell actions** list.

Select **Delete last word** from the **New Actions** list and click the **Add** button. **Delete last word** should now be in the **Current Cell actions** list.

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The Action of Contents Send of Contents Send of Contents Send a return Send a public Defended least character Defende Send content Speak sentence	Delete latt word	A all all
See gare actors	56t (\$	
	ox.	Canad

Click the **OK** button to exit the dialog. You will notice that the icons in the cell have changed.



The **Send Cell Contents** icon is no longer there because we are not sending the contents of the cell. A small dot has appeared on the **Cell actions** icon; this is to indicate that there are actions assigned to that cell.

8. Adding the 'Return' action

Click the **Cell Actions** icon in the "Return" cell to bring up the actions dialog for that cell.

As before, remove **Send Cell Contents** from the **Current cell actions** list. Select the action **Send a return** and click the **Add** button.

9. Coloring selected cells

Giving action cells a different background color to writing cells helps users to tell them apart.

Click on the "Delete" cell to select it. Right-click to see the menu choices for the selected cell.



Select **Edit grid appearance**. The **Edit Grid** dialog will appear.

Border				
Background				
Lire				
Line thidmessi	2	숲		
Corner radius (%))	20	숦		
Border width:	3			
Internal margini	2	由		
Linked cells				

If you have selected a cell, only the selected cell(s) will be highlighted. If you do not select specific cells, the whole grid will be highlighted for editing.

Click on the color box to the right of the **Background** button and pick a new background color for the "Delete" cell.

Give the "Return" cell a different background color.

10. Saving the environment again

Select **Save Environment as...** from the from the **File** Menu. Enter a file name for the environment (eg "My holiday 2") and click **Save**.

A simple environment like this does not need the side panel with the symbol chooser and graphics browser. When you first saved the environment you were given the chance to show or hide these panels. You can change your mind at any time by changing the setting in the **View** menu or by selecting **Save Environment as...** from the **File** menu.

11. Testing your work



You are now ready to test your work. Click the **Play** button.



Try writing some sentences and using the action buttons. Click the **Edit** button to return to the Environment Designer.

Skills you have covered in this activity

- Understanding the parts of an environment
- Making a stage
- Creating a grid
- Writing in cells
- Merging cells
- Adding an action to a cell
- Coloring a cell background
- Saving an environment
- Switching between **Play** and **Edit** mode
- Choosing to show or hide the symbol chooser and graphics browser panels

B2.2 Sequence of grids for structured writing

A sequence of grids for structured writing

In this example, we will create an environment for building sentences through a structured set of vocabulary choices. The writer constructs a sentence from the contents of a grid, and then moves on to another grid for a new sentence. As each sentence is completed, the program reads it aloud.

This example assumes that you have already completed 'B2.1 Making a single grid for writing'.

This environment includes:

- A series of grids containing a sentence starter and cells with content for the sentence.
- An "and" cell on each grid to link items in the sentence.
- "Next" action cells to finish working with the current sentence and go on to the next grid.
- Action cells to read the current sentence aloud before moving to the next grid.

1. Creating the Environment

Start the program in the Environment Designer. Create a single stage at the bottom of the screen.

Click on the New grid icon and create a grid that has 5 columns and 2 rows. Stretch the grid to fill the width of the stage.



Merge the first 4 cells on the top row of the grid into a single cell. This cell will hold the sentence starter.

2. Changing the text for a symbol



Change to text mode and begin adding content to the cells in your grid, using this illustration as a guide.



You will notice that no symbol appears when you type the word, "guidebook". To give this word a symbol type, "guide" instead. The symbol for a leaflet/guide will appear.

Press 'F11' on your keyboard to remove the text beneath the 'leaflet/guide' symbol.



Type "guidebook" - but instead of pressing the spacebar on your keyboard to finish the word, press the right arrow key. This will tell the program that you have finished replacing the text for a symbol.

Finish adding the content from the illustration to the cells in your grid.

3. Adding actions to the "Next" cell

In a moment, we will use the "Next" cell to link to another grid. Before we do that, there are some other actions that need to be added to the "Next" cell.



Press **F2** or click on the text/arrow mode button to change to arrow mode, and then select the "Next" cell.

Click the cell actions icon or right-click anywhere in the cell and select **Edit** actions for selected cell... from the context menu.

We do not want to send the word "Next" to the document, so remove the **Send cell contents** action from the **Cell actions** list by selecting it from the list and clicking on the cross icon.

We want the program to speak each sentence as it is completed. From the New Actions list on the left, select and add **Speak sentence** to the **Cell actions** list.

When the program has finished speaking, we will need to insert a 'return' (a new line) so that the next sentence begins in a new paragraph.

Add Send a return to the Cell actions list.

Click **OK** to save your changes and close the **Edit cell actions** dialog.

4. Saving and testing your work



Save your work.

For this environment, it would be more suitable to hide the side panels. Uncheck the boxes below the icons for these panels in the **Save Environment** dialog. Enter a file name for the environment ("Holiday Activities 1") and click **Save**.

Hv Conputer	About me, swe Mine or not cave Blend 414 Sive Build sentence, swe Communicates swe Communicates swe Dany save Bay Save Bay Save Roat and sink, swe	Getting started Love Getting started Zove Getting started Sove Getting started Asive Keyboard Sove Keyboard Sove Mouse alve.swe		
le ganes 🛛 My ho les of type: Synwy	dey 2 ter environment files (* svec)	Save Carea Disete to when the environm used.	te side display ents	2 de la



To test the environment, click the **Play** button and create a sentence by using the grid. When you select the "Next" cell, does the program speak the sentence and create a new paragraph?

Click the **Edit** button to return to the Environment Designer.



Next

5. Adding the next grid

If it is not already selected, select the grid by clicking on it. You will notice a 'Home' icon in the bottom-right corner of the grid. The 'Home' icon indicates that this is the first, or main, grid.



The next grid should have the same cell actions as the first grid. To save time, you can copy cells and their actions by highlighting them before you create a new grid. To do this:

- Make sure that you are in arrow mode.
- Select all of the cells with content or actions that you would like to copy (For this example, select the "and" and "Next" cells).
- Right-click on the grid to bring up the context menu for the grid and select **Add a new grid here**.



You will notice that the new grid has the same layout as the previous grid, and that the contents and actions of the highlighted cells have been copied to the new grid.



The <u>grid viewer</u> in the side panel should now show a thumbnail for each of the two grids.

Add content to the cells in this grid. Repeat this for as many sentences as you like. Here are suggestions for 2 possible grids.

In these examples, all of the suggested items are relevant. You can, of course edit it to include distracters. A set of grids on top of one another like this is called a **stack**.

When) Å <i>j</i>	+ and
a raincoat	a packed lunch boots a map	Next

When	I go	swimming I	Å∎+ take	+ and
∦ ∧ my swimsuit	Å ♥ my trunks	a towel	a comb	 Finished

6. Editing the last grid

Change to text mode.

On the last grid, change the "Next" cell to say, "Finish".

HINT:

Don't forget to save your environment again by clicking the **Save Environment** icon on the toolbar

7. Navigating the grids



As you add new grids, the thumbnail images of the grids in the grid viewer are updated. You can navigate between grids by clicking on the thumbnail image in the grid viewer.

8. Linking the grids

When you have finished adding new grids and edited the last grid, the grids will need to be 'linked' to each other. To link one grid to another:



- Make sure that you are in arrow mode.
- Select the grid that you want to link from in the grid viewer (the first grid).
- Select the cell that you want to link from (the 'next' cell).

Drag the **link** icon from the top-right of the selected cell and 'drop' it onto the thumbnail image of the grid that you want to link to in the grid viewer.

A link icon will now appear beside the name field for that grid to show that it is linked from another grid.

Link all of your grids in order, the first to the second, the second to the third and so on until you have made the link to the last grid.

HINT:

Don't forget to save your environment again by clicking the **Save Environment** icon on the toolbar.

To test your completed environment, select the first in the grid viewer, and click on the play icon.



Skills you have covered in this activity

- Changing the text for a symbol
- Adding more than one action to a cell.
- Creating a second grid
- Copying items from one grid to another
- Navigating grids using the Grid viewer
- Linking grids

B2.3 Complex sequence of grids for structured writing

In this example, we will create an environment for building sentences through a navigable set of vocabulary choices. The writer can move between a series of grids to create sentences. The writer can choose to have the current sentence read aloud.

This example assumes that you have already completed sections B2.1 Making a single grid for writing and B2.2 Sequence of grids for structured writing.

This environment includes:

- A 'main menu' grid.
- Grids for creating sentences.
- •"Return" action cells to finish working with the current sentence and begin a new paragraph.
- Action cells to read the current sentence aloud.

1. Creating the Environment

Start the program in the Environment Designer. Create a single stage at the bottom of the screen.

Create a grid that has 3 columns and 2 rows. Stretch the grid to fill the width of the stage.

2. Adjusting cell widths



For this grid, the first column should be narrower than the other columns.

Move your mouse slowly over the space between the first two columns. You will notice that the cursor changes to a 'Resize' cursor (with two little lines). When the cursor changes to a 'Resize' cursor, you can drag the column separator to stretch or shrink the column width.

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0.02	6 97	• •

Resize the first column as shown in the illustration.

3. Writing in cells



Switch to writing mode by clicking the writing mode button or by pressing 'F2'.

Add the text shown in the illustration to the grid cells.

Speak	On holiday	Where
Return	Activities	동가 좋으 Entertainment



Save your environment.

4. Making linked grids

The cells "Where", "Activities" and "Entertainment" will be linked to new grids.



Switch to arrow mode by clicking the arrow mode button or by pressing 'F2'.

Hold down the 'Ctrl' key and double-click in the "Where" cell. This will create a new grid linked to that cell. It will also automatically create a "Back" cell linking back to the current grid. These cells are given a green background to show that they link to another grid.

+ back	

5. Writing in cells



Switch to writing mode by clicking the writing mode button or by pressing 'F2'. Add the text shown in the illustration to the grid cells.

- Back	I like to go	to the seaside.
	\rightarrow \blacktriangleright \overleftarrow{b} to the countryside.	to a city.

6. Using the grid viewer

If you look at the <u>grid viewer</u> in the side panel on the right, you can see thumbnail images of the grids in your environment.



You can choose the grid that you want to work with by clicking on its thumbnail in the grid viewer.

Click on the thumbnail for the top (main) grid to go back to the main grid.

7. Adding new columns to the "Activities" grid

In arrow mode, create a new grid by holding down the 'Ctrl' key and double-clicking in the "Activities" cell.

To give this new grid more options for sentence vocabulary, we will need to add some more cells to it. There are icons on the design toolbar for adding and deleting rows and columns. Still in arrow mode, click in one of the blank cells and choose one of the icons:



Insert column to the left of the highlighted cell.



Insert column to the right of the highlighted cell.



Delete column containing the highlighted cell.

There should be five columns in the finished grid, so you will need to add two new columns.

back	0 0.2	0.2		5 %2
	n 67	n 62	n ez	n 87

Change to text mode.

Fill in the grid with the following text.

+ back	Å I like to	sunbathe	Swim.	go sailing
+ and	visit castles	go shopping	go sightseeing	go rambling

8. Naming a grid

As the number of grids increases, you may find it helpful to name the grids, especially if they look very similar to one another.

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0	
1 19.7 75.8	75日 71時
- need	-

Double-click a label below the thumbnail of a grid in the grid viewer to type a short name for the grid.

9. Making the final grid

Return to the main grid by clicking on it in the grid viewer.

Repeat the steps you went through before to make a new grid:

Make sure you are in arrow mode

Create a new grid by holding down the 'Ctrl' key and double-clicking in the "Entertainment" cell.

Add a column to the new grid.

Switch back to text mode and add the content shown below.

+ back	I like to go	to the disco	to the pub
+ and	to restaurants	to a concert	to the cinema

10. Cell properties

Return to the main grid. Switch to arrow mode if necessary, then click on the grid to select it. Look at the action icons at the top of the grid cells.

The top corners of the cells show icons to indicate the cell properties:





This cell has an arrow to indicate that it will send the cell contents to the document, and a link icon. The link icon is pale, showing that there is no link currently there.



This cell does not have a **Send cell contents** icon, and the link icon is bold, indicating that there is a link from this grid to another.

You will notice that the "On holiday" cell has a **Send cell contents** icon but the linked (green) cells do not. You will also notice that the **Link to grid** icon is bold in the linked cells and pale in the other cells.

This is because the default when creating a new grid using the 'Ctrl' and double-clicking method is to create an action to link to the new grid but not to send the cell contents to the document.

11. Adding the remaining actions



In the top right corner of each cell is a small square. This is the Cell Actions icon. When it is blank it shows that there are no additional commands attached to that cell. A spot in the middle of the square indicates that one or more actions have been added to the cell.

Click the **Cell Actions** icon in the "Return" cell to bring up the actions dialog for that cell. Remove **Send Cell Contents** from the **Current cell actions** list.



Select the action **Send a return** from the left column and click the **Add** button. Click **OK**

You will now see that the cell actions indicator shows that an action has been added.

Click the **Cell Actions** icon in the "Speak" cell to bring up the actions dialog for that cell. Remove **Send Cell Contents** from the **Current cell actions** list. Add **Speak sentence** to the **Cell actions** list and click **OK**.

12. Coloring selected cells



Giving action cells a different background color to writing cells helps users to tell them apart.

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Appearance Grid 3nfb	Preview	
Barder		
Bedground	5	
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Corner radius (%):		
Bander welth: 3	±	
Internet starter		
	Apply O	langes Cancel

Choose a new background color for the "Return" and "Speak" action cells.

To do this: Right click on the cell, and from the pop-up menu select Edit grid appearance In the Edit grid properties dialog, click on the Background color box and select the color you want



13. Saving and testing your work

Save your work again.



To test the environment, click the **Play** button and create sentences by using the grids. Is a new paragraph created when the "Return" cell is selected? When you select the

"Speak" cell, does the program speak the sentence?

Click the **Edit** button to return to the Environment Designer.

Skills you have covered in this activity

- Adjusting the size of cells in a grid
- Creating a linked grid by double clicking
- Inserting columns
- Naming grids
- Understanding the cell property icons displayed on in a cell

B2.4 Grids for writing with text

Grids for writing with text

In this more complex example, we will create an environment with two stages. The environment uses text grids and pictures to stimulate creative writing. This example does not use symbols.

This environment includes:

- Two stages.
- A 'menu' grid.
- A text grid containing nouns.
- A text grid containing verbs.
- A text grid containing adjectives.
- A grid containing pictures that can be added to the document to illustrate the writing.

In the 'menu' grid, the terms "Nouns", "Verbs" and "Adjectives" are symbolized to help struggling writers.

1. Creating the environment



From the launcher, select **Design Environment**.

In the Environment Designer dialog, create a stage on the left and a stage at the bottom.

2. Creating the 'menu' grid

Stages	Side Panels		_	
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			-	
_		_	_	
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noose the s i existing e	itages and panels f nvironment using th environment	or your new envice buttons below	vironment, or k w. invironments	oad
hoose the s n existing e Load an Create I	itages and panels f nvironment using th environment from a template	e buttons belov	vironment, or k w. invironments	bad



Click the **New Grid** button on the toolbar to create a new grid.

Create a grid that has 1 column and 5 rows. Drop the grid onto the stage on the left.

Resize the grid until the cells are a little wider than they are tall.



HINT:

You can also resize the stage by dragging the bar separating the stage from the writing area.



3. Adding the contents of the 'menu' grid



Press F2, or use the text/arrow mode icons to change to text mode.

The first cell in the menu grid will contain text. The other cells in the grid will contain both text and symbols. Switch to text mode.

Click in the first cell then click the **Show/Hide** symbols button on the toolbar. Clicking the **Show/Hide** symbols button will toggle between showing and hiding symbols for the selected cell.

Add the content shown in the illustration to the 'menu' grid. You may need to remove the plural qualifiers in the grid. Click in the word and then on the plural qualifiers icon on the toolbar.

4. Creating the 'nouns' grid

The grid on the stage at the bottom will only contain text.



Click the **New Grid** button on the toolbar to create a new grid.

On the **Layout** tab of the **Create grid** dialog, select 5 columns and 4 rows. In the **Size Cells for** option, make sure that **Just text** is selected.

Create grid				×
Layout Appearance	Advanced	Presieur		
Columns 5	2			1
Rows 4	슔			
- Size Cells for				
C Symbols and Text				
 Just Text 				
Load Defaults Save Def	atta		Create Care	-
and remain and services				

You will notice that the shape of cells in the grid preview immediately changes to be more appropriate for text. However, the cell borders are a little too thick for the purposes of this environment so we will need to change them.

Click the **Appearance** tab and make the following changes:

- Change the line color to black.
- Set the line thickness to 1.
- Set the corner radius to 6.
- Set the Border width to 1.
- Set the internal margin to 1.



Click the **Create** button and drop the grid onto the stage at the bottom.

The grid should fill the entire stage. If it does not, resize the grid to fill the stage.

5. Adding content to the 'nouns' grid

Fill in the grid with nouns about the sea and the seaside. Here are some suggestions:

beach	cave	children	cliff	cloud
dogs	dogs pebbles		promenade	rain
rocks	sand	seaweed	surf	spray
sunshine	surf	waves	wind	windbreak

Don't forget to type a space after each word so that the words don't join together when they are sent to the document.



You may notice that as you type, the text in some cells changes size to make the word fit into the available space. When you have finished adding all of the text, click the **Tidy cells** button on the toolbar to make the font size in all of the cells the same.

6. Creating the 'verbs' grid

In arrow mode, right-click on the 'nouns' grid to bring up the context menu for the grid. Select **Add a new grid here** to create a blank grid on top of the 'nouns' grid.



7. Adding content to the 'verbs' grid

In text mode, fill in the grid with verbs that writers can use when creating sentences about their time at the seaside. Here are some suggestions:

Repeat this process by clicking on the 'verbs' grid to add a new grid for the 'adjectives' and add in content.

was	shining	crashing	blowing	raining
were	shone	crashed	blew	rained
playing	swimming	running	blown	see
paddling	lying	ran	beating	saw

8. Creating the 'pictures' grid

blustery	brilliant	burning	busy	calm
clear	cloudy	crashing	crowded	damp
gritty	happy	hazy	rough	sandy
soft	sparkling	still	sunny	threatening

The final grid will be used to send pictures to the document as illustrations. The pictures can be photographs, symbols or other pictures from your computer.

Create a new grid as described above.

This grid only needs 2 rows, so we will need to delete two rows.



Click in a cell on the grid to select it and then click the **Delete row** button on the toolbar.

The finished grid should have 5 columns and 2 rows.

9. Adding pictures to the 'pictures' grid

Click on the **Graphics** tab in the side panel to open the graphics browser.

If you cannot see the **Graphics** tab in the side panel, select **Graphics browser** from the **View** menu.

There are 3 buttons at the top of the **Graphics** tab. The first is for moving between folders. The other two buttons toggle between the **Insert pictures** option and the **Replace symbol** option.

Insert pictures will allow you to add supporting graphics to your environment.

Replace symbols will allow you to replace the symbol above a word with a picture or another symbol.



Make sure that the **Insert pictures** option is selected.

A number of photographs are supplied with the program. You can find them in the "Widgit Pictures" folder. There is a shortcut button for the "Widgit Pictures" folder at the bottom of the graphics browser. Open the "Widgit Pictures" folder, then open the "Photos" folder. The "sunset" picture is in this place. The other photos in this example are from the "Nature" folder, within "Photos.

To add a picture to a cell in the grid, click once on one of the photos and then on the cell in the 'pictures' grid.

	*		183
The Beach			
			Arrista Barthan Bathan Bathan

If you would like to use symbols as well as pictures:

• Click on the **Symbols** tab in the side panel to show the symbol browser.



• Make sure that the **Insert pictures** option is selected.

• Type the name of the symbol that you would like to use, e.g. "wind break", into the box at the bottom of the symbol browser and press the **Find symbol** button.

To add a symbol to a cell in the grid, click once on the symbol in the symbol browser and then on the cell in the 'pictures' grid.

Finish filling the 'pictures' grid with pictures or symbols.

10. Adding actions to the picture cells

To send the pictures to the document, we will need to change the actions for the cells in the 'pictures' grid.



In arrow mode, highlight all of the cells in the grid. Right-click to bring up the context menu and select **Edit actions for selected cells...**. This will allow you to update the actions for all of the cells at the same time.

Current cell actions	
A Send cel contenta	×
	Current cell actions

There is no text to send to the document, and we will be using a special action for sending pictures, so remove the **Send cell text** action from the **Cell actions** list.

Before a picture is sent to the document, we need to make sure that the pictures we are sending will always be a reasonable size. Click the **See more actions...** button, then double-click on **Symbol sizing** in the **New actions** list to expand the **Symbol sizing** group. Select **Set graphic size** and add it to the **Cell actions** list.

It Edit cell actions	Current cell actions Set graphic size	×			
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E Undo ■ Return to ghortist		E	Edit action properties		×
			Graphic size	50	÷
1	QK	Cancel		Update	Cancel

In the Cell actions list, select Set graphic size. Options for the Set graphic size action will appear at the bottom of the Cell actions list. Click the Edit button and set the graphic size to "50".

Edit cell actions	
New Actions Dog novigotion Preserve any action is graphic algorithms Preserve any action is graphic algorithms Preserve any action any action Preserve any action any action any action Preserve any action a	Carrent cell actions Set graphic size
Return to shortlist E Edit action properties	

Now we can send the picture to the document. Click the **Return to shortlist** button to return to the main actions list.

Select **Send a graphic** from the **New actions** list and add it to the **Cell actions** list.

An 'edit action properties' window will open. For this example, we want pictures to appear to the left of sentences, so set the alignment option for **Send a graphic** to "Left".

Eff Cell actions 2 New Actions Get graphic size Image: Send actions Get graphic size Image: Send actions Image: Send actions Image: Send actions Image: Send actions Image: Send actions Image: Send actions	Click OK to save your change	s and exit the Edit cell actions dialog.
Delete bist character Delete bist character Delete bist character Speak families Speak families See nore actions	11 Linking the grids	HINT: While you are browsing actions in the New actions and Cell actions
Sends the graphic in the current cell to the document. This command is only valid if there is a graphic in the cell.	Send a graphic Alignment	currently under the mouse cursor will appear at the bottom of the Edit cell actions dialog.

We need to link the cells in the 'menu' grid to the vocabulary and picture grids.

Lth

Click the **Grids** tab in the side panel so that you can see the grid viewer. If you like, you can label the grids to make them easier to identify. Switch to arrow mode.

The Beach			1 A B B R (-)		** 1000 1000)
Adjectives	cave	children	cliff	cloud	
dogs	pebbles	pier	promenade	rain	
rocks	sand	seaweed	surf	spray	
sunshine	surf	waves	wind	windbreak	

Links are made by dragging the link icon from the cell onto the grid in the grid viewer.

As soon as a link is made, the linked cell changes color; the link icon becomes bold, and in the grid viewer, there is a link icon by the side of the grid label to show it has a link. In this illustration the **'Nouns'** grid has been linked.

Select the **"Nouns"** cell in the 'menu' grid and drag its link icon to the 'nouns' grid in the grid viewer.

Repeat this with the 'Verbs', 'Adjectives' and 'Pictures' grids.

We don't want to send the text "Nouns", "Adjectives" or "Pictures" to the document, so it is necessary to highlight these 4 cells in the menu grid, and go once again to edit the **Cell Actions** and remove the **Send cell contents** action.

12 Setting the document style

Since this activity is not using symbols, you need to set the document to reflect this. In text mode, click in the document and then click on the Show/hide symbols icon so that it is showing the text view.

Τ

You may also want to set the font and font size. Type a word into the document. Highlight it, and make whatever changes to the text you require. Delete the word, and Save the environment.

Save and test your work.

New skills you have covered in this activity

- Creating environments with more than one stage.
- Creating grids just for text.
- Changing the appearance of a grid.
- Deleting cells from a grid.
- Adding pictures to a grid.
- Linking grids.
- Using more complex grid actions.

B3. Switch scanning

You can use switch scanning in SymWriter by connecting the computer to an appropriate USB Switch interface. These USB devices will generate a particular key stroke when the switch is pressed. SymWriter can choose the keystroke(s) according to the interface box you are using. These keystrokes are also useful for teachers to test activities for their switch accessibility without the need for switches to be connected. You need to select keystrokes that are **not** used in writing a document.

B3.1 Setting up switch scanning



From the Tools menu select Accessibility then Switch options....

You can save settings for individual users so that an individual can load their own interface, including their personal switch setting. See Reference sheet R6, Adding an interface button to the launcher.
B3.2 Types of switching

1. Horizontal scan.

The scan indicator moves horizontally, and after the last cell in the row it moves to the left of the next row.

2. Vertical scan.

The scan indicator moves vertically, and after the last cell in the column it moves to the top of the next column.

3. Column/row scan.

The scan indicator indicates a whole column and moves to the next whole column with a single "beep". When a selection is made, the scan moves down the individual cells in the column, after the bottom cell the scan indicator disappears and a double "beep" is heard. A selection at this time enables continuation of the scanning of whole columns in case a mistake in selecting that column has been made. Otherwise the scan continues at the top of the same column.

4. Row/column scan.

The scan indicator indicates a whole row and moves to the next whole row with a single "beep". When a selection is made, the scan moves along the individual cells in the row. After the right hand cell the scan indicator disappears and a double "beep" is heard. A selection at this time enables continuation of the scanning of whole rows, in case a mistake in selecting that row has been made. Otherwise the scan continues at the left of the same row.

These scans apply to regular grids. You can also scan irregular grids and other items in trays or on a stage. In these cases you must set the order of scanning by hand, as the computer has no information as to what is sensible. See section B3.4 Setting what happens after selection (regular grids) p75.

B3.3 Auditory Scan

By default, **auditory scan** will speak the text visible in the cell. There may be times when there is no cell text, or for some other reason you want different behavior. You can set the text to be spoken by **auditory scan**, or you can set a sound file to provide the auditory feedback.

Make sure you are in the **design-mode** and use the **F2** key if necessary to set **arrow-mode**. Click in the cell to highlight it, and then right button click to produce the context menu.



The following dialog is then available:



Changes to the Auditory scan options will also apply to a right button click in a cell in **write-mode**.

B3.4 Setting what happens after selection (regular grids)

After a cell is selected in a regular grid, the default action is for the scan indicator to move to the next cell. Sometimes this is not the most convenient thing to happen from the point of view of the switch user, so other possibilities are available:

- Stay on this cell
- Move to end cell
- Move to start cell

To alter the default setting make sure you are in **arrow-mode** and first highlight the cell (or group of cells) that you wish to change. With the right button click anywhere in the grid to produce the context menu.



The following dialog will appear.



B3.5 Setting the scan order

The scan order of items in a tray must be defined when the environment is created. Although a default scan order is set by the program this may not be suitable. To set the scan order either Right click on the tray in **arrow-mode** and select **cell order**. You can also add the **scan order** icon to your toolbar if you wish to do this frequently. See Reference sheet 6 p7.



You will see numbers attached to each object in the tray. This is the default scan order - in the order the objects were put on the tray.





Click out of the tray when you have finished.

C Symbols

C1. Issues of symbolization

1. Selecting the most appropriate image

Many words can have different meanings or different nuances. It is important that you select the correct symbol to represent your meaning. The smart symbolization in SymWriter will help by recognising the part of speech. For example the word 'suspect' can be a verb such as to distrust, a noun meaning somebody under suspicion, or an adjective to be doubtful.

Fortunately the 'smart' symbolization understands the grammar of the sentence and will choose, where possible, to give the most appropriate symbol.

In the following sentence case each meaning has a different part of speech, and so the smart symbolizer can offer sensible choices.



However, in the case of 'match' the verb is easy to identify, but there is no way to discriminate between the two nouns, and so you would need to make a selection:



2. Levels of symbolization

There are different views about the appropriate level of symbol support for text. There are however two distinct types of symbol usage:

- (a) where the reader relies on the symbols to provide the information.
- (b) where the reader is primarily accessing the information through the text but is supported by symbols to represent either the key concepts or specific vocabulary.

The reader may rely on the symbols, perhaps because they have cognitive difficulties that makes de-coding text difficult, or because they have significant difficulties with the language. In these cases it is not essential to support every one of the text or spoken words, but it is essential that all the key concepts are represented.



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Where the reader is largely reading the text, the symbols take a supportive but incidental role, and may only provide support for specific vocabulary. For example a student who is learning about electricity, may read the words, be able to build a circuit, but may still be confused between the terms voltage and current. In these cases the symbol can remind the reader of the concept behind the word.



C2. Five golden rules

Whichever level of support you use, the following five golden rules should be helpful:

1. Layout = Punctuation

A symbol reader may not see normal punctuation so you have to achieve this through layout. Never string two sentences together on the same line. Ideally keep a sentence to one line, but if you have to wrap, put the line break at a natural speaking pause or an 'and'.

Example 1a. Incorrect layout for a symbol reader.



Example 1b. Correct layout.



2. Choose symbols carefully

Many words have more than one meaning, so there are often alternative symbols. SymWriter allows you to view these alternatives, so choose your symbols carefully. Sometimes the differences in concepts are quite subtle.

Example 2a. Significantly different meanings of words.



3. Remove abstract symbols

Not all symbols are necessary, especially for people who are new to symbols. Abstract concepts like 'a', 'the', 'if' 'but' and 'so' can be removed. For readers unfamiliar with symbols, only the main concepts should be symbolized. More abstract symbols will need to be taught.

4. Read back the symbols

It is important that all the main information-carrying words are symbolized. When symbolizing, read back the words you have symbolized. Try covering up the words - do you understand the meaning?

5. Don't mix symbol sets

There are many symbol sets around. The most common sets are the Widgit Literacy Symbols (previously known as Rebus) and the PCS (Picture Communication Symbols). If you know the sets and their structure then it is fine to mix symbol sets. If you don't, it is best to avoid mixing as they may represent concepts in different ways.

C3. The Widgit Literacy Symbols

The Widgit Literacy Symbols (WLS) have been developed especially to support literacy. Previously known as the Widgit Rebus Symbols, they have a clear schematic structure to much of the vocabulary, have been designed to have the minimum detail to reduce the visual clutter of the page, and have some optional grammatical markers to support developing writers.

Whilst many symbols are immediately recognisable by anyone, others need to be learned. By using a common and consistent design criteria, the WLS aim to make the learning task easier.

Description of the Widgit Symbol schema and conventions

The following are the principal schema and conventions.

Buildings:

There are two styles of building: standard and large buildings. This enables distinction between buildings such as corner shop and supermarket, clinic and hospital.



Rooms:

A room is a square. This enables distinction between a library as a separate building and the library in a room on a school, or between restaurant and dining room.



Shops:

The generic shop is a building with a cash till. Types of shop are the building with the cash till plus the minimum number of items required to describe the type of shop, with a maximum of 3.



Business and organisations:

An organisation or charity has a similarity to a building in that it is a contained shape, but has an arch to indicate an over-arching entity. A business is a commercial organisation and has money linked to the arch.



Groups, collections, and subjects:

Brackets are used to indicate 'about' in the sense of a group of people or things, or in the case of subject, the group of ideas around a theme.



People and jobs:

People and their jobs are represented by a person plus a relevant illustrative qualifier. The plurals of many jobs are available with more than one person rather than using the plural qualifier.



Stick people and non-stick people:

People are generally represented by a stick person being genderless and non-cultural. There are times when a fuller figure is needed. This may be to allow emphasis, as in adult or child, or for certain actions, such as cuddle - which does not work with stick images.



Family:

The circle indicates 'belonging'. Mother is a woman in a circle (my woman) and wife has a heart attached. Girlfriend has the heart but no circle.

Sister and brother are used with grey to draw attention to the target element, with a genderless sibling in the circle. Family members from the wider family are represented by a circle with people in to indicate a man/woman/boy/girl related to the family. Step relations are indicated by a dashed circle.



Pronouns:

There are two types of pronouns illustrated: personal and possessive. Personal pronouns: the hand is represented by an arrow head to point to the person. The possessive pronoun has a small filled circle to represent the clenched fist. The second person 'you' can be in either singular or plural.



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Prepositions:

The target is shaded in grey/red.



Comparatives:

Comparatives are only likely to be used at higher levels of vocabulary. Various alternatives have been tried, and the current consensus uses exclamations: one small one for the comparative and two for the superlative. The group consensus suggests that this works for users who can understand the idea of comparatives, and is ignored by others.



Time:

There was much discussion in the project about the use of hands on the clock. Having hands could imply a particular time, but not having hands made the element look either like a mat (without numbers) or a timer (with numbers). It was therefore decided by consensus that to have a time that was not quickly recognised, (seven minutes to two). Time is normally set in relation to the basic clock.



Tenses:

Past tenses are indicated by a back arrow over the verb and the future by a forward arrow.



Plurals:

Plurals are indicated by the double plus (similar to more and also). However not all symbol readers need the plurals, either because they are confusing or because they can read the word and are using the symbol to remind them of the concept. There are options to hide the qualifier in the Communicate software.



Negatives:

There are a number of common negatives which are normally indicated with a red line, in both color and back and white symbols. (NB the red lines cannot be shown in this black and white document). Other negatives are created with the use of one of the three negative symbols:



Medical symbols:

The consultants required the possibility of distinction between levels of professionals. For example the dentist has a red cross and the dental nurse has a white cross. Symbol readers who do not recognise the significance of the color may not need to understand the significance of the role distinction.



Question words and non-questions:

It is important to distinguish between the use of a word indicating a question and its other uses.



Exclamations:

Black exclamation marks are used for emphasis or degree: For example 'must' and 'important'.



Other key elements:

Help: the helping hand can be applied to various people or items that help. The star indicates 'special' e.g. special day.



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Non pictorial elements:

Abstract symbols have always posed some problems, and it is questionable whether these are needed at the most basic symbol communication. However, where necessary, these have been maintained or redesigned along logical lines. It must be accepted that these symbols have to be learned.



Future developments

This is an on-going process and additional schema are developed as the need arises.

D. Glossary

Arrow-mode (B2.1 Making a single grid for writing p52)

When working with <u>grids</u> and <u>stages</u>, <u>arrow-mode</u> is used for most purposes other than writing into cells. Examples are resizing, linking, editing appearance and moving. Compare with text-mode.

Button (Section B. Writing with grids p49)

Specifically within SymWriter a <u>button</u> is like a single <u>cell</u> that can be placed in a <u>tray</u> or directly onto a <u>stage</u>. In the documentation the term is underlined to distinguish between this meaning of button and more regular uses (like mouse button).

Cell (Section B. Writing with grids p49)

A <u>cell</u> is a single entity within a <u>grid</u>. Usually a <u>cell</u> has a border and is used to contain text and symbols that can either be sent to the writing document, or used to perform other functions.

Command Graphic (Section B. Writing with grids p49)

A command graphic is an mage that when clicked can send actions to the document.

Document (The window layout p9).

The document (or writing window) is the area of the screen where you can type directly into, and which can receive input from the grids.

Design-mode (Section B2.1 Making a single grid for writing p52)

This is the normal mode when creating an <u>environment</u>. You can go to <u>test-mode</u> to try the activity and return to <u>edit-mode</u> with the stop button on the toolbar.

Environment (Section B. Writing with grids p49)

The writing window together with any other grids and objects to assist writing is called an <u>environment</u>.

Grid (Section B. Writing with grids p49) A grid is a regular array of <u>cells</u>. <u>Cells</u> can be merged in a <u>grid</u> to make it semi-regular.

Home grid (B2.2 Sequence of grids for structured writing p57) After loading an environment the <u>home grid</u> is the one which shows before the activity is started. It can be set using the context menu for a grid.

Launcher (Section A1. Starting the program p12)

The launcher is a screen containing buttons that appears when the program is started. The launcher has buttons that can be used to start the program with a range of configurations.

Leading (Section A3.5 Paragraph alignment, word and line spacing p24)

You can choose to alter the horizontal spacing between words or symbols. Also you can alter the spacing between lines, and add extra space between paragraphs. These extra spaces are called <u>leading</u>.

Qualifier (Section A2.9 Qualifiers p19)

A symbol may have a <u>qualifier</u> to indicate a plural, a tense, or a comparative or superlative.

Stack (Reference sheet R3.1 Auto linked grids)

This is a set of grids or trays on top of one another, occupying the same space on the stage.

Stage (Section B – introduction p49, Section B2.1 Making a single grid for writing p52) A <u>stage</u> is an area of the screen that can hold <u>grids</u>, <u>trays</u>, <u>buttons</u> and <u>text boxes</u>.

Student (Introduction – Using this guide p8)

The word student will be used to mean the person who uses the <u>grids</u> or the writing tools to enable them to have greater literacy access, whatever their age, or educational status.

Teacher (Introduction – Using this guide p8)

The word teacher will be used to mean a teacher, carer or parent who is using the program to create and edit activities for others to use.

Test-mode (Section B2.1 Making a single grid for writing p52) When designing an environment you can go to test-mode (click the Play button) to try it out.

Text box (Reference sheet R5 Trays and buttons)

A <u>text box</u> is like a single <u>cell</u> that can be placed in a <u>tray</u> or directly onto a <u>stage</u>. It is rather like a <u>button</u>, but has different default visual settings.

Text-mode (Section B2.1 Making a single grid for writing p52) When working with <u>grids</u> and <u>stages</u> in the designer, <u>text-mode</u> is used for writing text into grid cells. Compare with arrow-mode

Tray (Reference sheet R5 Trays and buttons) A <u>tray</u> is a holder for a group of objects such as <u>buttons</u>, <u>text boxes</u> and <u>command graphics</u>.

Wordlist (Section A11.1 Wordlists p44)

A <u>wordlist</u> is a file that can link extra words to images that the symbolizer does not produce on its own. These are usually for specialised or personal vocabulary.

Appendix 1 Location of files

This data is provided to assist the network manager or IT coordinator.

The installer for SymWriter puts files in three areas. These areas are defined by the way Windows has been set up either on a stand alone machine or on a network.

1. Program Files area.

On stand alone machine this defaults to C:\Program Files. The SymWriter program files are placed in subdirectories \Widgit\Common Files\bin. In this area is the program itself and the basic database used for symbolization. We will provide updates on our web site and to install these you will need to have administrative access to the machine.

The symbol and graphic resources are installed in:

\Program Files\Widgit\Widgit Pictures

Contains the pictures supplied with the program seen in the Graphic Browser, see Section A2.4 Changing the image on a word (p15)

\Program Files \Widgit\Widresources

Contains the symbol data

Generally, other user access will not be able to update files in this area.

Key fact: It is necessary to have write access to this area when updating the program itself or the symbol graphics.

2. The All Users Application Data area.

On a stand alone machine this defaults to C:\Documents and Settings\All Users\Application Data. Data for SymWriter is placed in the following subdirectories:

\Widgit\Common Files\Internal Data\

This contains private data installed by Widgit Software

\Widgit\Common Files\Topic Wordlists

Contains any Topic wordlists, see Section A11.3 Loading a wordlist p46

\Widgit\Common Files\Symbol Set wordlists

Contains any Symbol Set wordlists, see Section A11.3 Loading a wordlist p46

When you download or install any low-cost/free Resources to use with SymWriter these are likely to contain Topic wordlists and extra graphic resources. So it will be necessary to have write-access to this area to install these. These Resources will not generally need to update anything in the Program Files area.

Teachers who want to add Topic wordlists created by In Print 2, will need to navigate to (by default):

C:\Documents and Settings\All Users\Application Data\Widgit\ Common Files\Topic Wordlists

3. The All Users Documents area

On a stand alone machine this defaults to C:\Documents and Settings\All Users\Documents. (Sometimes this will show as "Shared Documents") Data for SymWriter is placed in the following subdirectories:

\Widgit\Symwriter\Interface\

This contains interface data created by the teacher to add extra buttons to the launcher, or to add other choices of interface. It also contains a file used for extra information in the spelling interface.

Documents created with environments are saved into a subdirectory of the My Documents area appropriate to the user who is currently logged on.

\Widgit\Symwriter\Environments

This contains the environments and template environments to be used by students and shared by students.

Key facts:

It is necessary for students to have read access to this area so that they can load and use environment files created for shared use.

It is necessary for teachers to have write access to this area if they wish to create environments for others to use. i.e. write access for teachers is essential.

4. Installation of add-on Resource packs

It is necessary to have full administrative access when installing Resource packs for use with SymWriter if those packs contain environments, wordlists and additional graphics.

Appendix 2 Copyright

Copyright conditions on distribution of materials containing Widgit Literacy Symbols (WLS) (formerly known as Widgit Rebus Symbols)

Printed documents (books, materials, leaflets, posters etc).

- 1. Documents to print where symbols are embedded in third party applications (e.g. PDF, MSWord and Clicker 5 files).
- 2. In signage and notices.
- 3. On Websites, where the symbols are embedded into the web page (i.e. not using Webwide or other Widgit technology).

Symbols are copyright and cost a great deal to develop and maintain. We therefore have to ensure that people who use symbols pay an appropriate amount for their use.

Where the user already has a licence for the symbols, and the files can only be accessed through licensed copies of the software, there is no additional charge for the use of the symbols. E.g. a file for Communicate: In Print or Boardmaker. Where the symbols are provided in a different form, either in print or electronically, including on a website, the customer must pay for the use of the symbols.

Small Scale Distribution

This covers distribution within a single authority/organisation, where the distribution is less than 500 copies, or the website is specifically created for a local group such as school or college.

Where the supplier is an individual, small organisation or small business, the resource provider is required to pay Widgit a royalty on the following basis:

Allowance for non-chargable distribution of documents containing symbols:

A small amount of printed or web based symbol documents may be provided without any payment provided the total number of symbols included in ALL resources distributed by the organisation does not exceed 100 different symbols.

The exception to this are resources printed or shared amongst members of the local organisation that has purchased the symbol software (e.g. Communicate: In Print or Communicate: SymWriter). A single school, day-center or hospital is regarded as the purchasing organisation and not the larger authority such as Local Authority or Health Authority e.g. pupils and teachers in a school are regarded as the members and in this instance, materials may also be sent home with the pupil. There is no restriction on the number of symbols that can be distributed between members of this effective purchasing organisation.

Widgit does not wish to prevent people with reading difficulties gaining access to materials and information, and there may be other circumstances where it is possible to negotiate reduced terms or permission to distribute with a zero royalty rate.

Larger scale distribution

Where the symbols are included in corporate documents, are for national distribution by companies or national organisations, or are for sale outside of the not-for-profit area, then specific copyright permission MUST be obtained through Widgit Software.

Distribution of materials on a larger scale, or by commercially viable organisations, by national organisations, are for sale outside of the not-for-profit area or where more than 500 copies of the resource are likely to be distributed, needs specific approval with prices on application.

Acknowledgement

Each resource, whether free or for sale, must carry an appropriate acknowledgement on each separate document or individual sheet that might be used separately, prominently stating that the symbols are:

Widgit Literacy Symbols © Widgit Software 2007 (or the current year) plus the web address www.widgit.com.

[Note: Widgit has changed the name of their symbol set from the Widgit Rebus Symbols to Widgit Symbols. All acknowledgements are required to use the new inscription.]

Registration

All resource providers distributing symbols free or for sale, which falls outside of the allowance for non-chargable distribution of documents containing symbols, must register and complete an application form available to download from www.widgit.com/copyright or by contacting the copyright team.

All enquiries on copyright or a paper version of this registration form can be obtained from the website at http://www.widgit.com/support/symbols/copyright.htm