

## Wester Cleddens Primary

## Literacy Overview of Activities to Support Learning at Home Primary 5K



The table below includes a variety of make, create, explore and investigate activities that your child can complete to support their Literacy knowledge, skills and development.

	1	1	
Write a book review	Draw a picture of a	Draw a picture of a	Pick out some words
for a book you have	character from a book	setting in a book you	or phrases that you
recently read. Give it	you like. Then write a	like. Then write a	really like from a book
stars out of 5 and say	paragraph to describe	paragraph to describe	you have read. Write
what your favourite	the character – both	the setting, including	them down and try to
things about the book	their appearance and	adjectives, similes and	use them in a
were.	their personality.	metaphors.	sentence of your own.
Write a new blurb for	Write an alternative	Create a fact file	Access the Oxford
a book you like.	ending for a book you	about your favourite	Owls website and
Remember to tell	have read.	author. Include details	choose a book to read
people what it is		about their life and	with an adult. Create
about, without giving		the books they have	questions to ask each
too much away!		written.	other about the text.
Create a poster to	Write a diary entry	Re-tell part of your	Change a story you
advertise your	about your favourite	story from a different	have read (or part of
favourite book. Make	day. Explain what you	character's point of	the story) into a comic
sure you include	did, who was there	view, e.g. the baddie.	strip.
pictures to make it	and why you enjoyed		
eye-catching!	it.		
Write your own story.	Create an information	Watch an episode of	Write a poem about
If possible, make it	text about William	Newsround, then	spring. You could
into a book with	Wallace or Robert the	create your own	make it an acrostic
illustrations.	Bruce. Include lots of	newspaper report	poem or a shape
	facts about their life	about one of the	poem if you like.
	and some pictures.	featured news stories.	