

Badger Class – Summer 1 Homework Challenge!



During this half of summer term please complete some of these optional homework challenges!



<i>Literacy – Writing</i>	<i>Literacy - Writing</i>	<i>Mathematics Numbers</i>	<i>Expressive Arts and Design</i>	<i>Understanding the world – The World</i>	<i>Physical Development</i>
<p><i>Using the letters in the word ‘caterpillar’, what other words can you make? Make a list of the words you can find - as a start the words ‘tap’ and ‘rail’ can be made!</i></p>	<p><i>Make up your own minibeast by combining your favourite two together - Draw a picture of it and write about it. What does it look like? Where does it live? What does it eat?</i></p>	<p><i>If a ladybird had 5 spots one side and 4 the other side, how many spots has your lady bird got?</i></p> <p><i>Can you show different combinations of spots and write the number equation to show or draw on ladybirds?</i></p>	<p><i>Make a picture of your favourite minibeast using natural materials such as leaves and flowers,</i> or <i>Make a junk model of your favourite minibeast.</i></p>	<p><i>Choose a minibeast. Can you give your grown-up clues about it? For example, it has a red body and black spots. Can they guess the minibeast? Maybe your grown-up could give some clues for you to guess too!</i></p>	<p><i>Make some minibeast biscuits or cakes to decorate.</i></p>
<p>Record: <i>Bring your word list into school.</i></p>	<p>Record: <i>Bring in your picture to be displayed on the homework board. Or upload a picture of your work onto Class Dojo</i></p>	<p>Record: <i>Draw a picture to show your answers. Can you write the number sentence to show this?</i></p>	<p>Record: <i>Bring in your picture / model. Or you can upload it onto Class Dojo</i></p>	<p>Record: <i>Draw a picture of the minibeast you chose and label it.</i></p> <p><i>Get your adult to write your clues down to see if I can guess which minibeast you are describing.</i></p>	<p>Record: <i>Take a photo of you making and eating your cakes and biscuits.</i></p>