

## Core Bingo

Choose one English and one maths activity to complete every day.

### Story writing:

Watch the spooky film Alma (you tube- Alma short film) and re-write the story in your own words. You can write it in third or first person. Make sure you include her feelings and senses. Can you create tension through short sentences, repetition and adverbs?

(If you don't have access to the internet, you can make up your own spooky tale!).



### Persuasion:

Create a colourful poster to persuade young children to wash their hands. Include: a slogan, modal verbs (must, should), imperatives (wash, use) and facts/ information.

### Character description:

Choose a creature or character from a book or film to describe. Here's some examples:



You might want to include adjectives, alliteration, simile and metaphor.

### Book review:

Write a detailed review about a book that you have read. Include information about: the plot, characters, likes and dislikes and who you would recommend it to and why. Also draw an illustration of the story.

### Instructions:

Learn a new skill like baking a cake, making dinner, making a cup of tea, emptying the dishwasher, weeding the garden etc. Once you have completed your task write a set of instructions about it. Include: an introduction, equipment, instructions (bullet points), a top tip or options (modal verbs: might, should etc.)

<p><b><u>Adding &amp; subtracting</u></b> Practice adding and subtracting whole numbers, decimals or fractions. (If you would like a specific work sheet, please email Mrs Lawrence).</p>	<p><b><u>Mental maths</u></b> If I know <math>6 \times 7 = 42</math> then what else do I know? <math>60 \times 70 = 420</math>. <math>0.6 \times 7 = 4.2</math>. How many facts can you derive from just one calculation? 20, 30, 50?</p>	<p><b><u>Shape</u></b> Make a booklet or PowerPoint about all the 2D shapes that you know. Include all their properties. Make sure you use mathematical vocabulary, like: angles (obtuse, acute, right-angle), symmetry etc.</p>	<p><b><u>Investigate</u></b> If you had two ice cream flavours how many two-scoop ice cream combinations could you make (the answer is 3)? What about if you had 3, 4, 5, 6, 10, 100 flavours? Is there a formula? Create a poster to display your findings.</p>	<p><b><u>Measure</u></b> Measure objects at home and convert between measures. E.g. <math>25\text{cm} = 250\text{mm}</math>, <math>650\text{ml} = 0.65\text{L}</math>, <math>2345\text{m} = 2.345\text{km}</math>, <math>67\text{g} = 0.067\text{kg}</math></p>
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