

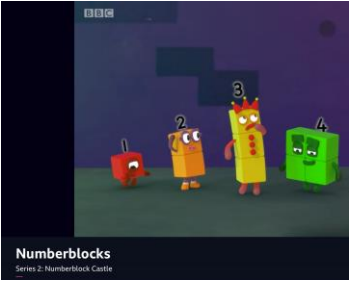



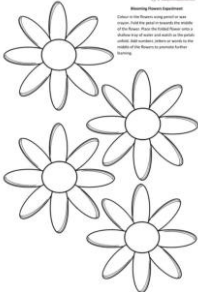



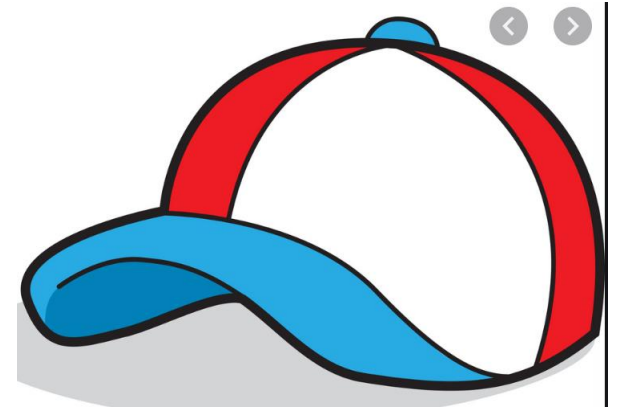


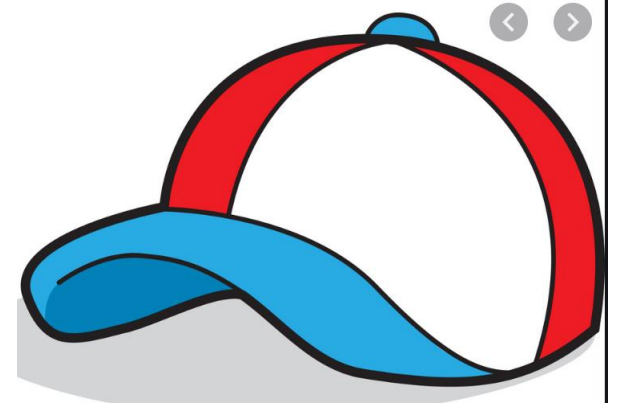
Monday	Tuesday	Wednesday	Thursday	Friday
<p>Write your name each day (Please bring your child's name card back when we return to school)</p>				
 <p>Watch the Alphablocks episode Magic Words: Meet Alphablock A</p> <p>Draw 2 ants, 2 bags and 2 caps or print the images from page 2 of this document, cut them out &amp; lay them out separately on the floor.</p> <p>Play a variation of 'Musical Statues' and each time you stop the music, call 'a-n-t', 'b-a-g' or 'c-a-p' and ask your child to go to the correct picture and freeze – obviously showing their best dance move!</p>	 <p>Does my plane fly better if I ...</p> <ul style="list-style-type: none"> <li>- add paper clips</li> <li>- add tape</li> <li>- bend the nose</li> <li>- bend the wings</li> <li>- use card</li> </ul> <p>????????????????????????????????????</p>	 <p>Watch the Numberblocks episode 'Numberblock Castle'.</p> <p>Pause the episode each time a new number is needed to get past an obstacle. Can you work out which number they might need?</p> <p>Hint: "Which number comes next? Let's count!"</p>	<p>Make a face!</p> <p>Draw a basic face shape on the ground using chalk or on paper and create your face using leaves, twigs, petals.....</p> 	 <p>You could hide an object ... or you could hide yourself!</p> <p>Give additional clues such as look down, look up, look underneath, look on top, look to the side....</p>
 <p><b>Construction Challenge!</b></p> <p>Using <u>any</u> construction materials (including junk modeling) can you build one of the following?</p> <ul style="list-style-type: none"> <li>- A model of a room in your home</li> <li>- A castle</li> <li>- Something that makes a noise</li> </ul> <p>Which will you choose?</p>	 <p>See page 3 of this document for a larger version of this activity. You might choose to write the letters from your name, numbers, dotted dice number shapes ... can you order the flowers once they have bloomed?</p>	 <p>Make your own bird feeder! Or a water bowl to help the birds during our dry summer.</p> <p><a href="https://www.bbc.co.uk/cbeebies/makes/bird-feeder">https://www.bbc.co.uk/cbeebies/makes/bird-feeder</a></p>	 <p>Use any item you are happy to write numbers on (paper cups, paper plates, cardboard squares cut from a cereal box...) and ask your child to label with the numbers 1-10.</p> <p>Peg the correct number of clothes pegs to each item.</p>	 <p>A larger version of this activity can be found on page 4 of this document</p>



251 x 450

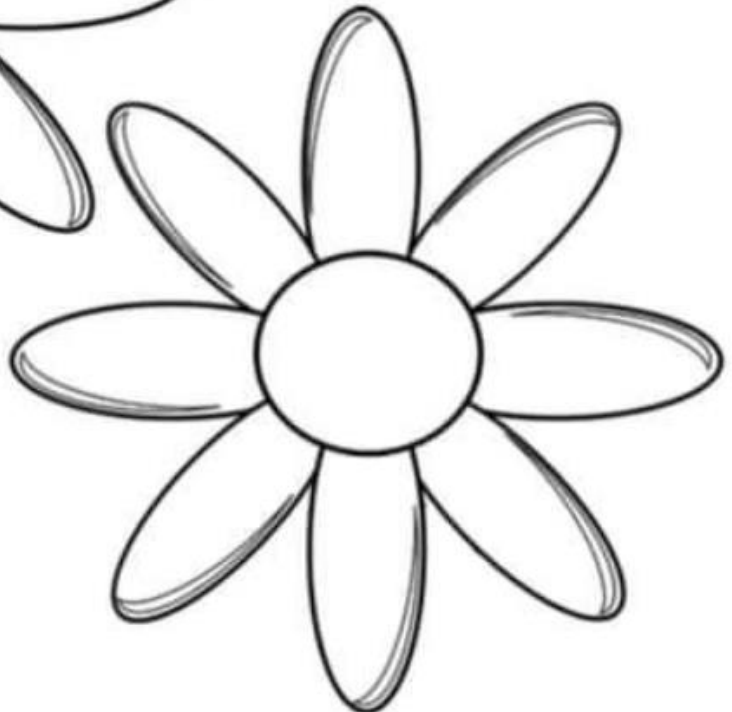
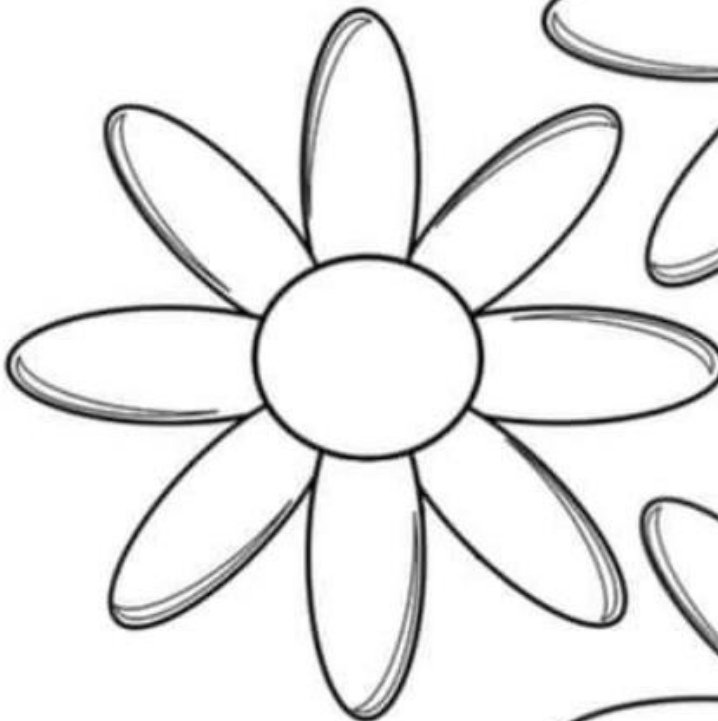
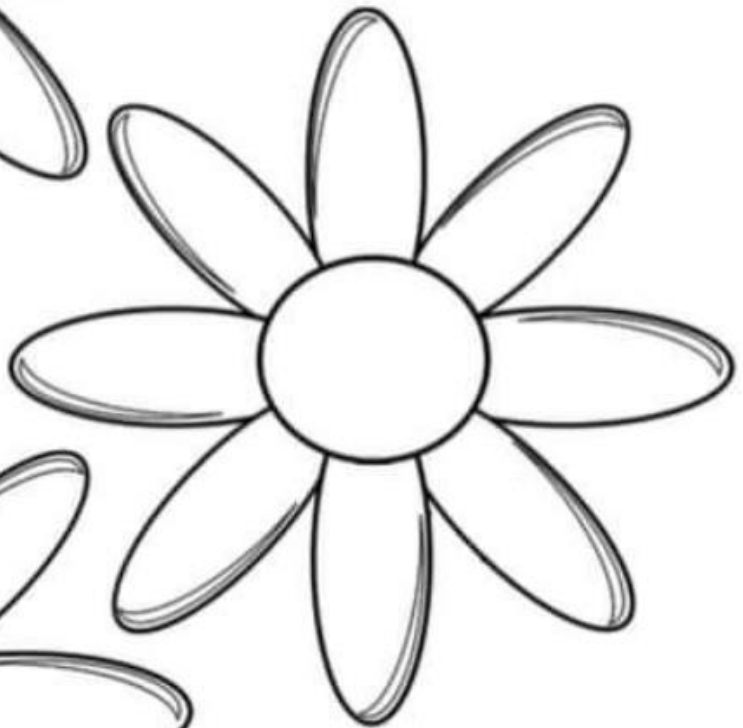
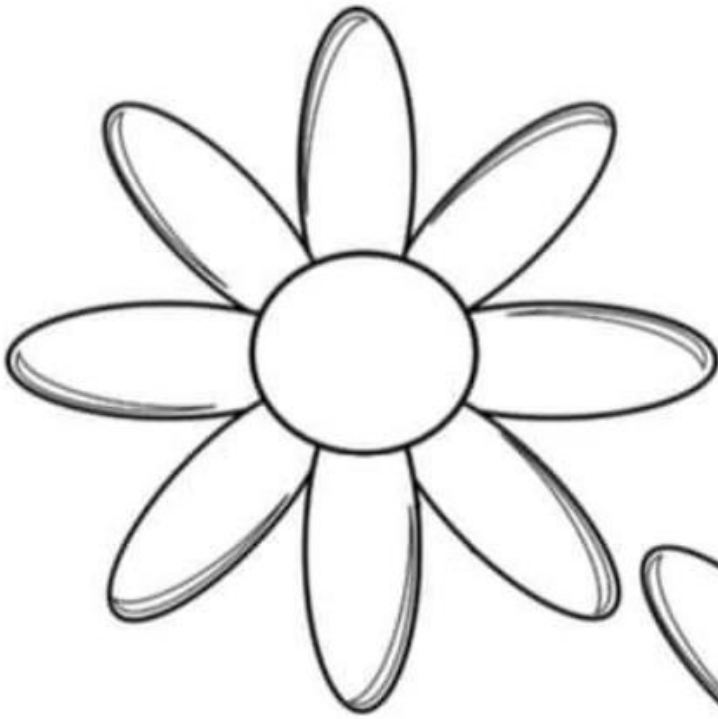


251 x 450



### Blooming Flowers Experiment

Colour in the flowers using pencil or wax crayon. Fold the petal in towards the middle of the flower. Place the folded flower onto a shallow tray of water and watch as the petals unfold. Add numbers, letters or words to the middle of the flowers to promote further learning.





# Shadow Drawing

Make the most of the sun and explore light and shadows.

Place your object of choice on your paper and use it as a guide to trace the outline.

