
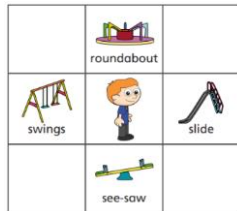
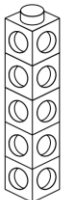

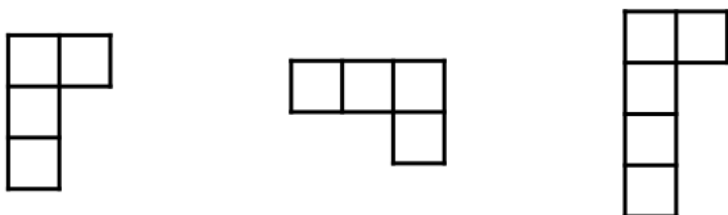


	Learning objective	Main teaching	Activity	Resources	Vocabulary
Monday	To describe position	<p>Teach left and right, as well as backwards and forwards.</p>  <p>Lesson video: <a href="https://vimeo.com/540035888">https://vimeo.com/540035888</a></p>	<p>Direct a partner around using the vocabulary <i>forwards, backwards, left, right</i>.</p> <p>Using a map on a grid, describe how Ron to move to get to object.</p>  <p>needs each</p>	map	forwards backwards left right
Tuesday	See Miss Foster's separate plan on the Swifts home learning page of the school website.				
Wednesday	To describe position	<p>Today we're learning to use the vocabulary <i>above, below, top</i> and <i>bottom</i> to describe position.</p> <p>Lesson video: <a href="https://vimeo.com/540035944">https://vimeo.com/540035944</a></p>	<p>Colour the cubes to match the sentences.</p>  <ul style="list-style-type: none"> <li>● The top cube is blue.</li> <li>● The bottom cube is red.</li> <li>● The cube below the top one is green.</li> <li>● The cube above the red one is yellow.</li> <li>● The cube between the green and yellow cubes is purple.</li> </ul> <p>Make a tower of cubes and describe it to your partner using the words <i>above, below, top, bottom</i>. Can your partner build it correctly?</p>	cubes sheet  multilink cubes	above below top bottom
Thursday	To describe turns	<p>Today we're learning about half turns. Practise making half turns by standing up and turning halfway. When we make a half turn, we will always end up facing in the opposite direction. A full turn means turning all the way round to end up where we started.</p>	 <p>Complete half turns sheet – trace, turn and draw each picture to show a half turn.</p>	half turns sheet  half turns PowerPoint  tracing paper	full turn half turn

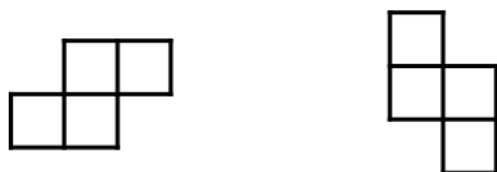
Friday	<b>To describe turns</b>	<p>Clockwise and anticlockwise – look at the hands on a clock – they turn in a clockwise direction (towards the right). Anti-clockwise is the opposite. Stand up and practise turning in a clockwise and anticlockwise direction.</p> <p>Quarter turn – remember that one quarter is half of a half, so a quarter turn means turning a quarter of the way around – demonstrate with a teddy.</p>	<p>Sit a compare bear in the middle of the sheet with four pictures on it – take it in turns in pairs to say how to turn the compare bear, e.g.</p> <ul style="list-style-type: none"> <li>- <i>make a quarter turn anticlockwise</i></li> <li>- <i>make a half turn clockwise</i></li> <li>- <i>make a full turn anticlockwise</i></li> <li>- <i>make a three quarter turn clockwise</i></li> </ul> <p>and describe which object it is facing now.</p>	compare bear turns sheet	<p>compare bears, Lego figure or similar</p>	<p>clockwise anticlockwise full turn half turn quarter turn three quarter turn</p>
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## Reasoning

### Odd one out



### The same... different...



### The same... different...

