
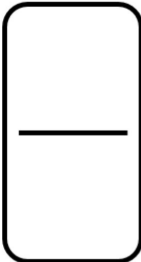
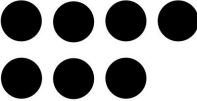



Week 3	Focus	Lesson
<p><b>Monday</b></p>	<p><b>Number 6</b></p> <p><b>Subitising</b> (the ability to look at a small number of objects and instantly recognise how many objects there are without needing to count.)</p>	<p><b>Watch Number Blocks Series 2: Six</b> <a href="https://www.bbc.co.uk/iplayer/episode/b08pgksd/numberblocks-series-2-six">https://www.bbc.co.uk/iplayer/episode/b08pgksd/numberblocks-series-2-six</a></p>  <p>Now play 'Penguin Drive' (based on beetle drive) <b>Watch Miss Ely's lesson that demonstrates how to play.</b></p> <p>Or you could play a game at home that uses a dice to support your recognition of representations to 6.</p> <p>If you do not have a dice you can use a virtual dice online or print and make one.</p>
<p><b>Tuesday</b></p>	<p><b>Composition of Number 7</b></p>	<p><b>Watch Session 2 using the link below.</b> <a href="https://whiterosemaths.com/homelearning/early-years/growing-6-7-8/">https://whiterosemaths.com/homelearning/early-years/growing-6-7-8/</a></p>  <p>Explore all of the different ways that you can make 7 on a domino. Have you found all the possible ways?</p>  <p>How else could you represent 7?</p> <p><b>Then explore all the different ways you can make 7 on the domino.</b></p>
<p><b>Wednesday</b></p>	<p><b>Composition of Number 8</b></p>	<p><b>Watch the Numberblocks episode Series 2: Number 8.</b> <a href="https://www.bbc.co.uk/iplayer/episode/b08pgvmb/numberblocks-series-2-eight">https://www.bbc.co.uk/iplayer/episode/b08pgvmb/numberblocks-series-2-eight</a></p> <p><b>Then watch Miss Ely's lesson on Tapestry.</b> Explore all of the ways you can make 8 using a spider and its legs.</p> 

<p><b>Thursday</b></p>	<p><b>Recognising 6,7 and 8 as numerals.</b></p>	<p><b>Watch Miss Ely's lesson on Tapestry.</b> Can you find the numerals 6, 7 or 8? Go on a numeral hunt around your house or on your daily walk.</p> <p>Play a matching game. Can you make your own cards using dots 1-8. (This game will support subitising skills.) Play with an adult or a sibling. Who won?</p> 
<p><b>Friday</b></p>	<p><b>Numerals and Amounts to 10.</b></p>	<p>Play 'Count the Yeti 1-10' on Maths Factor <a href="https://mathszone.co.uk/count-and-understand/count-yeti-maths-factor/">https://mathszone.co.uk/count-and-understand/count-yeti-maths-factor/</a></p> <p>Count the number of Yeti's you can see then select the correct numeral.</p> 