

Year R RED group Maths w.b. 6.7.20: Adding together 3 single-digit numbers/ recalling doubles

Monday

Please watch these episodes of Numberblocks:

Revising addition - <https://www.bbc.co.uk/iplayer/episode/b08r3xqg/numberblocks-series-2-numberblock-castle>

Revising doubles - <https://www.bbc.co.uk/iplayer/episode/b08q4jkq/numberblocks-series-2-double-trouble>

This week we are adding together 3 single-digit numbers and revisiting our recall of doubles.

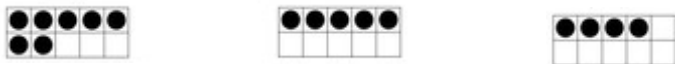
Tuesday

Today is your child's Maths session on Zoom with Miss Cooke. Please have a whiteboard and pen or paper and a pencil/felt pen ready. <https://us04web.zoom.us/j/5644424913?pwd=0vBAEIVCzVR-jzE64v4SXIfgoZkdvan-cg> Meeting ID: 564 442 4913 Password: glenfield

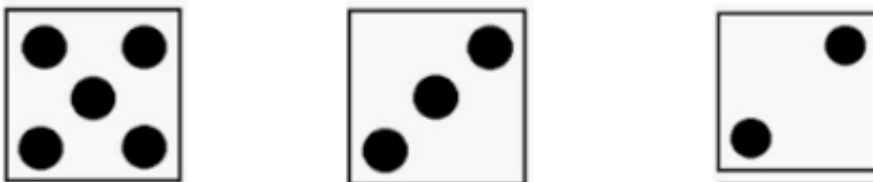
Wednesday - adding together 3 single digit numbers using different representations






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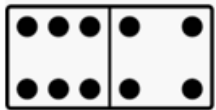
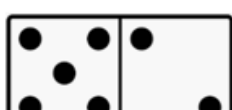
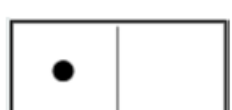


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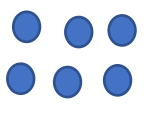
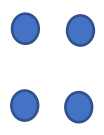

						
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Thursday - adding together 3 single digit numbers using jottings

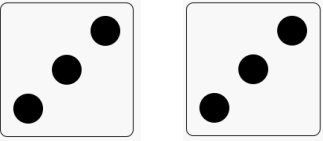

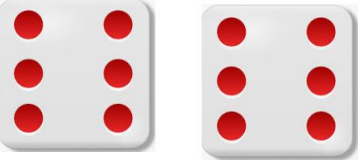

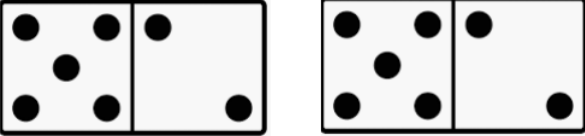
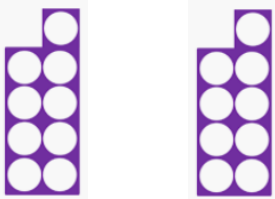
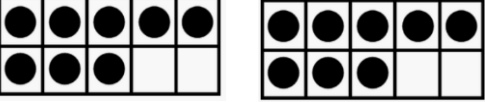
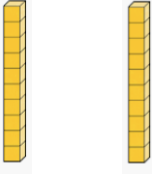
You will need a dice for this activity. You can access a virtual dice here: <https://www.online-stopwatch.com/chance-games/roll-a-dice/>

Roll the dice three times to generate 3 numbers and write one number in each of the shaded boxes. Then in the box directly underneath, draw the jottings to go with the number. Encourage your child to count on by starting with the biggest number so 6 + 4 would be 6, 7, 8, 9, 10 and then 11,12,13.

6	+	4	+	3	=	13
						

Now have a go at your own:

Friday - recalling doubles to 10 and solving problems using doubles

<u>Representation</u>	<u>Number sentence</u>
	
	$4 + 4 =$
	
	
	
	
	
	

Problem

Number sentence

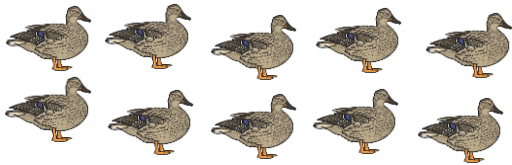
Yesterday Jane made 5 cupcakes. She made double the amount today. **How many cupcakes did Jane make today?**



Usually there are only 9 people in Laura's dancing class but today there is suddenly double! **How many people are there today?**



Today George saw 10 ducks at the pond. Yesterday he saw double that amount. **How many did he see yesterday?**



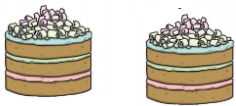
There were 8 apples in the fruit bowl, but now there is double. **How many apples are there now?**



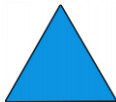
Darren had 6 ants yesterday but today, he has double the amount. **How many ants does Darren have today?**



In the morning Susie made 2 cakes. In the afternoon she made double this. **How many cakes did she make in the afternoon?**



A triangle has 3 sides. **How many sides do 2 triangles have?**



Boris is 7. Amy is double his age. **How old is Amy?**

