

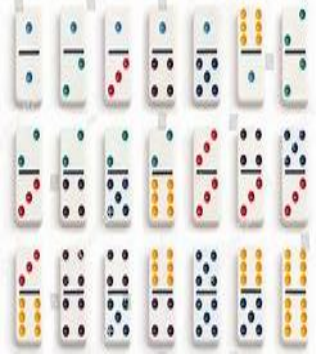



## Halesowen C of E Primary School

Home learning- Times tables year 3 and 4  
Week Commencing- 08.06.2020

YEAR GROUP: YEAR 3 and 4

Focus: Maths- Times Tables

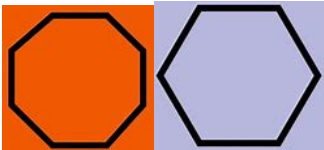

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
<p>Starter- <a href="https://www.topmarks.co.uk/times-tables/coconut-multiples">https://www.topmarks.co.uk/times-tables/coconut-multiples</a> Complete this game, focus on multiples of 3, 4 and 8.</p> <p>Main- I would like you to write down all of the answers from your 4 times table on pieces of paper. Place the pieces of paper face down and mix them up. Take it in turns with someone in your house to turn over the paper and say the multiplication out loud. For example, if I turned over 16 I would say 4X4.</p>	<p>Starter- <a href="https://www.topmarks.co.uk/maths-games/hit-the-button">https://www.topmarks.co.uk/maths-games/hit-the-button</a> Complete this quick fire game, start off with something easy that you should know like your 3 times table then move onto something more challenging like you 6 or 8 times table.</p> <p>Main- What I would like you to do today is use shapes to help you answer your 3, 4, 6 and 8 times tables.  For example, for 1x3 you will need 1 triangle as it has 3 sides. For 4x4 you will need to draw 4 squares. For 2x6 you will need to draw 2 hexagons.</p>	<p>Starter- <a href="https://mathsframe.co.uk/en/resources/resource/306/Maths-Fishing-Multiplication">https://mathsframe.co.uk/en/resources/resource/306/Maths-Fishing-Multiplication</a> Have fun fishing for your times tables.</p> <p>Main- Please see sheet below. For this game you will need 2 dice (I have attached a template you could print off and make your own dice) or alternatively write numbers 1-6 in a circle and spin a pencil, which ever number it lands on you can choose.  You will need 2 numbers. Then multiply them together. If your answer is on the</p>	<p>Starter- <a href="https://www.topmarks.co.uk/maths-games/mental-maths-train">https://www.topmarks.co.uk/maths-games/mental-maths-train</a> Select the division cart on the train. Select what you would like to divide by and complete the questions.</p> <p>Main- Dominoes multiplication</p> 	<p>Starter- <a href="https://www.topmarks.co.uk/maths-games/mental-maths-train">https://www.topmarks.co.uk/maths-games/mental-maths-train</a> Select the multiplication cart. Decide which times table you would like to practise and complete the questions.</p> <p>Main- Draw a Waldorf multiplication flower.</p> 



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<p>Repeat this game with the 8 times table as well.</p> <p>When you have done both games mix the cards up together and play the game again.</p> <p>EXT-Do any of the answers appear in both times tables? Can you notice any other patterns?</p>	<p>For 3x8 you will need to draw 3 octagons.</p> <p>EXT- Answer these questions.</p> <p>If I draw 4 octagons what will my multiplication sum and answer be?</p> <p>I have drawn 8 triangles, if I draw 3 octagons is my answer the same? Can you write the two multiplication sums?</p> <p>What shapes can you use for your 5 and 7 times tables?</p> <div><p>OCTAGON      HEXAGON</p></div>	<p>sheet, cross it off or colour it in.</p> <p>The person with the most numbers crossed off or coloured in is the winner.</p>	<p>Write a multiplication for each of the dominoes above.</p> <p>For example,</p> <div></div> $3 \times 4 = 12$ <p>Is there more than one way this could be written?</p> <p>Could you create division questions using the dominoes?</p>	<p>To play start with the centre of the flower and write any number 1-9 in the middle.</p> <p>Next draw 12 petals around the centre and label them 1-12.</p> <p>Lastly draw another 12 petals and write the product (answer) of the multiplication from the centre and corresponding petal.</p> <p>Can you complete a flower for each of the 12 times tables and create a bouquet of flowers?</p>
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Wednesday 10.06.20

# Dice



# Roll

1	16	2	12	4	30
12	12	3	6	5	25
36	10	6	4	20	
6	8	3	24		
15	8	5	24		
4	15	9	12	10	
			12		

Roll two dice and multiply the numbers together! Work with a partner to see who can shade the most! You miss a turn if your number is already shaded!

The winner is the player who colours the most numbers!





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