
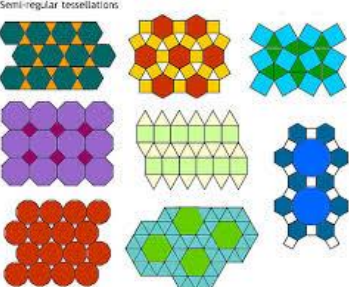


School Closure Daily Planning- Onyx Class

DATE	Reading	Writing	Mathematics https://www.bbc.co.uk/bitesize/clips/zcwrkqt	Topic
Friday 1 st May	 <p>Learning off by heart. Roman pupils had to learn all their work off by heart. Can you think why that might be? Can you learn the poem 'The Owl and the'</p>	<p>Can you write a sentence for each of your spellings? Remember to use a range of sentences and check the sentences have the correct punctuation</p>	 <p>The Romans loved using small tiles to create their mosaics. This week we are going to explore which shapes tessellate. Follow the link to https://www.nctm.org/ClassroomResources/Illuminations/Interactives/Tessellation-Creator/ The instructions can be found below the tessellation creator</p> <p>Can you explore:</p>	<p>French Follow the link on BBC Bitesize https://www.bbc.co.uk/bitesize/clips/zcwrkqt to see two French children play 'La Marelle' which is a game similar to Hopscotch. Can you practise counting in French using numbers 1-10? Extension Can you count backwards? Can you make up some simple additions and subtractions saying the numbers in French?</p>



	<p>Pussycat' off by heart and perhaps perform it for your family? Could you include your own verse too?</p>		<p>What shapes tessellate? If shapes can be combined to make patterns that repeat and cover the plane, then they tessellate.</p> <p>What patterns can you find?</p> <ul style="list-style-type: none"> • Which of the shapes tessellate by themselves? Can you cover the plane with just triangles? just squares? just pentagons? <ul style="list-style-type: none"> • Try to find a way to make a tessellation with just squares and octagons. Which other combinations of shapes tessellate? • Is there a way to tell if shapes tessellate by looking at the properties of those shapes? How? 	
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Websites for additional work:

The Romans
www.primaryhomeworkhelp.com
www.ducksters.com/history
www.twinkl.co.uk



bbc.co.uk bitesize

Maths

Nrich.maths.org.

Joe Wicks 9.00 am work out