


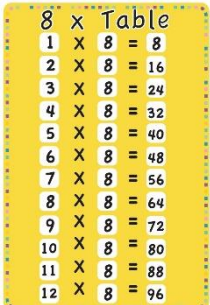
















Daily home reading with an adult, of at least 10 minutes, is proven to have an impact on children's development and attainment within school.

Week	Home Learning	Maths focus	This week's spelling	Parent Comment	Teacher comment
Set: 09/06/23 Due: 14/06/23	Write down facts you remember from the History lesson or research facts about Henry VIII. Who was he? Why is he an important figure in history? Challenge: can you choose one of his wives and research them? 	Complete the sentences. a) 07:45 is quarter to 8 in the _____ b) 13:40 is twenty to 2 in the _____ c) _____ is twenty-five past 8 in the morning. d) _____ is quarter past 7 in the evening. Challenge for all: Can you record when YOU complete things at home in two ways? E.g. <i>At 7.45pm or a quarter to 8, I brush my teeth.</i>	List 30 accidentally breathe century consider eight guard heard peculiar possible quarter		
Set: 16/06/23 Due: 21/06/23	In Science this term, our topic is Light. Make a poster about what you have learnt about light so far. What is light? What is dark? Challenge: Explain how light travels. 	Use your iPad to go on https://www.timestables.co.uk/ and complete multiplication work. Then complete MTC https://urbrainy.com/mtc How many can you get right? Challenge: Complete the MTC again and see if you can beat your previous score!	List 31 division decision invasion vision confusion revision collision erosion television fusion		
Set: 23/06/23 Due: 28/06/23	In PSHE we are working on confidence and public speaking. Make a list of reasons we do public speaking.  Challenge: what techniques can you think of to help you when you feel nervous?	Practise your 8 times tables and division facts e.g. $2 \times 8 = 16$ $16 \div 2 = 8$ Challenge: write out the 2, 4 and 8 times tables. What patterns can you spot? 	List 32 difficult important length perhaps position pressure question strange special purpose		

<p>Set: 30/06/23 Due: 05/07/23</p>	<p>In Geography, we are looking at fieldwork and use of the Country Park.</p>  <p>Make up your own idea to explore and make a questionnaire you could use. <i>Most popular...?</i> <i>Transportation used by family.</i> <i>Favourite types of games?</i> <i>Nature in the garden/park?</i></p> <p>Challenge: what is quantitative data?</p>	<p>Choose a 3D shape, draw it and write down its properties e.g. how many faces does the shape have? How many vertices? Challenge: write out the properties of a 3D shape of your choice and ask someone to guess your shape.</p> <table border="1"> <tr> <td>Cube</td> <td></td> <td>Faces : 6 Edges : 12 Vertices : 8</td> </tr> <tr> <td>Rectangular Prism or Cuboid</td> <td></td> <td>Faces : 6 Edges : 12 Vertices : 8</td> </tr> <tr> <td>Sphere</td> <td></td> <td>Curved Face : 1 Edges : 0 Vertices : 0</td> </tr> <tr> <td>Cone</td> <td></td> <td>Flat Face : 1 , Curved Face : 1 Edges : 1 Vertices : 1</td> </tr> </table>	Cube		Faces : 6 Edges : 12 Vertices : 8	Rectangular Prism or Cuboid		Faces : 6 Edges : 12 Vertices : 8	Sphere		Curved Face : 1 Edges : 0 Vertices : 0	Cone		Flat Face : 1 , Curved Face : 1 Edges : 1 Vertices : 1	<p>List 35</p> <p>teacher scheme, history mention bawl crescent eighteen regular mane disable</p>		
Cube		Faces : 6 Edges : 12 Vertices : 8															
Rectangular Prism or Cuboid		Faces : 6 Edges : 12 Vertices : 8															
Sphere		Curved Face : 1 Edges : 0 Vertices : 0															
Cone		Flat Face : 1 , Curved Face : 1 Edges : 1 Vertices : 1															
<p>Set: 07/07/23 Due: 12/07/23</p>	<p>This term in RE we are looking celebrations across different religions and cultures. Choose one to research and make an invitation inviting someone to the celebration.</p>  <p>Challenge: can you compare the religious celebration to another one we have seen this year?</p>	<p>Practise your 3, 4, 5, 8, 10 times tables. Write them down, play bingo with friends/family – up to you, so be creative!</p> <p>Challenge: $4 \times 2 \times 6 =$ $3 \times 2 \times 7 =$ $2 \times 2 \times 2 =$ $4 \times 4 \times 4 =$ $3 \times 5 \times 8 =$ $1 \times 2 \times 3 =$</p> <p>Plus https://urbrainy.com/mtc MTC 😊</p>	<p>List 36</p> <p>Disappear specifically reaction committed misunderstanding forbidden capable neighbour personal confusion</p>														