



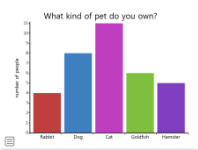




English	Maths	Topic																		
<p>Create a holiday poster for Egypt. Include where to go, what sights to see and any other interesting facts you can find.</p>   <p>3 points</p>	<p>Practice the 8 and 12 times table and the division facts, can you write all 4 number sentences?</p> <p>$3 \times 8 = 24$ $8 \times 3 = 24$ $24 \div 8 = 3$ $24 \div 3 = 8$</p> <p>Use TT Rockstars to practice your rapid answering to the questions.</p> <p>3 points</p> <p>-COMPULSORY TASK-</p>	<p>Design your own Egyptian God .Think about what they are the God of, what they look like and any exciting things you would like to include.</p>  <p>2 points</p>																		
<p>Write a diary entry about discovering an Egyptian Tomb. Include how it felt, what it looked like, how it smelt and what it felt like.</p>  <p>3 points- COMPULSORY TASK-</p>	<p>Complete the attached tally chart and convert into graph using graph paper provided. Remember to label the graph.</p> <table border="1"> <thead> <tr> <th>Pets</th> <th>Tally Marks</th> <th>Total</th> </tr> </thead> <tbody> <tr> <td>Dogs</td> <td> </td> <td>4</td> </tr> <tr> <td>Birds</td> <td> </td> <td>5</td> </tr> <tr> <td>Fish</td> <td> </td> <td>4</td> </tr> <tr> <td>Cats</td> <td> </td> <td>5</td> </tr> <tr> <td></td> <td></td> <td>20</td> </tr> </tbody> </table>  <p>2 points</p>	Pets	Tally Marks	Total	Dogs		4	Birds		5	Fish		4	Cats		5			20	<p>Research Egyptian God who were they, what did they look like and what were they the God of? Make an Egyptian God fact file, include some exciting facts too!</p>  <p>2 points</p>
Pets	Tally Marks	Total																		
Dogs		4																		
Birds		5																		
Fish		4																		
Cats		5																		
		20																		
<p>Basic Skills Bonus! Practise your joined up handwriting! Write your spellings in full sentences, check they make sense, don't forget your punctuation</p>	<p>Multiplication and Division Complete the multiplication and division questions using grid multiplication and chunking for division.</p> <p>2 Points</p>	<p>Design and make an Egyptian headdress. Use any materials you have at home.</p>  <p>3 points</p>																		

12 POINTS EARNS YOU A CERTIFICATE

DEADLINE: Monday 6th February

12 POINTS EARNS YOU A CERTIFICATE

DEADLINE; Monday 8th February

12 POINTS EARNS YOU A CERTIFICATE

DEADLINE; Monday 8th February