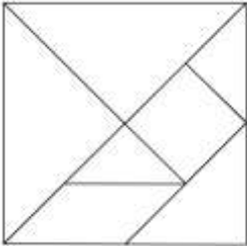
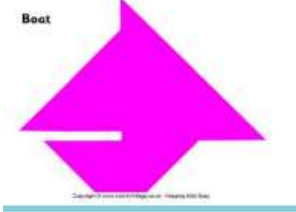
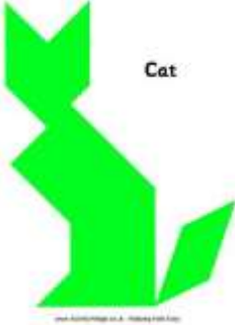
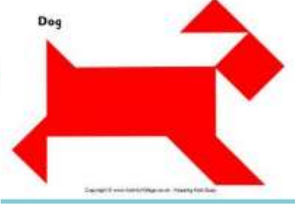


Homework – Year 5 - Anglo-Saxons – Spring 2

Assignments – You must choose 4 maths and 4 topic homework assignments to complete. Homework deadlines will be set by your class teacher. If you want to do extra – that’s great. You will receive 10 house points for every completed assignment. If you gain 100 points you will receive a homework certificate.

Topic Choose 4 to complete	Maths Choose 4 to complete
<p>Using powerpoint create a Anglo-Saxon presentation using that era of history.</p>	<p>Angles</p> <p>Find acute, obtuse and right angles in everyday objects or around your house. Take a picture of them.</p> <p>Can you measure the angle?</p>
<p>Where did the Saxon’s travel to and why? Create a map to show your understanding.</p>	<p>2D shapes</p> <p>Using the attached sheet, can you make these pictures?</p> <p>What shapes did you use? Write out the properties of the shapes.</p> <div style="text-align: center;">   <p style="margin-left: 100px;">Boat</p>  <p style="margin-left: 100px;">Cat</p>  <p style="margin-left: 100px;">Dog</p> </div>
<p>Research the closest Saxon village and identify which parts are dates back to the Saxon era.</p>	<p>3D shapes</p> <p>Draw a net for a 3d shape and make it. Did it work?</p>

<p>Research what life was like during the Saxon era and write a diary entry.</p>	<p>3D shapes</p> <p>Write its properties of your 3d shape. How many faces, vertices and edges. What 2d shapes make up the 3d shape.</p>
<p>Create a piece of Saxon inspired artwork.</p>	<p>Money and decimals</p> <p>Add up the cost of a food shop from a receipt.</p> <p>Will you use mental calculations or written methods or a combination of the two?</p> <p>Show your working out of what methods you chose to use.</p>
<p>What was Saxon Norwich like? Research and present it.</p>	<p>Decimals and rounding</p> <p>Round the prices of your shopping receipt to the nearest one and the nearest tenth</p> <p><i>e.g. £3.49</i> <i>nearest one = £3</i> <i>nearest tenth = £3.50</i></p>
<p>Make a poster of a famous person during Saxon times.</p>	<p>Ordering numbers</p> <p>Order these numbers from smallest to largest.</p> <p>Choose one number, partition it and write what each digit is worth.</p> <div style="display: flex; justify-content: space-around; margin: 20px 0;"> <div style="border: 1px solid black; padding: 5px; width: 150px;"> <p>4.654 4.006 4.456 4.564 4.605 4.405 4.506 4.056 4.546 4.465</p> </div> <div style="border: 1px solid black; padding: 5px; width: 150px;"> <p>345,436 354,364 335,463 345,643 344,653 355,643 354,436 335,643</p> </div> </div> <p>Extension: Find the differences between each number</p>

<p>Design and create your own Saxon crest.</p>	<p>Measuring and estimating</p> <p>Estimate the weight of 6 objects at home and measure them.</p> <p>Estimate the length of 6 objects and measure them.</p> <p>Calculate the difference between your estimates and the actual measurement.</p>
<p>Create your own 3D Saxon inspired house from lego or wood.</p> 	<p>Measuring</p> <p>Convert your lengths into mm cm m</p> <p>Convert your weights into g and kg</p> <p><i>e.g. pencil 11cm 110mm 0.11m</i></p> <p><i>e.g. apple 60g 0.06kg</i></p>
<p>Your choice! Create a Saxon inspired piece of homework linked to our topic.</p>	<p>Number sequences</p> <p>3 5 9 17 47</p> <p>The rule of this number sequence is x2 -1</p> <p>Create 3 of your own number sequences.</p> <p>Can you include 2 operations?</p>