

Tiger and Crocodile Maths

Hello there Tigers and Crocodiles

This week you still have your daily tasks but I have put them in a table format.

<p>This week we are reviewing shapes. You are great with shapes! Let's start by reminding ourselves of all the different shapes. Can you sort them out? Fabulous job!</p>	 <p>T-N-5314-2d-shape-sorting-activity-sh</p>
<p>Now we are going to think again about the number of sides on each shape. Now write down the number of sides on each shape before you try to join the lines. Which shapes have the least amount of sides? Which shapes have the most sides? Now can you investigate and find out about some shapes with MORE sides? Draw them! You are superstars!</p>	 <p>2D Shape Number of Sides Activity She</p>
<p>You are soooo good at remembering shapes! Can you remember what vertices are?</p> <p>Now take a look at the 2D shape properties sheet. If you can't print it that is fine you can write your answers down. Well done. You are hard workers!</p> <p>Now have a look at this shape edges sorting sheet. Again if you can't print out you can draw your answers in the sets. Amazing work!</p>	 <p>2D Shape Properties Activity Sheet.pdf</p>  <p>2D Shape Edges Sort Activity Sheet.pdf</p>
<p>Now let's think about shapes and symmetry. You know that for a shape or picture to be symmetrical it needs to be the same each side if you cut it down the middle. Have a go at this symmetrical butterfly challenge. Look at it carefully first and plan what you need to do. Great job! Now see if you can colour it symmetrically!</p> <p>Now I want you to fold a piece of paper in half and make your own symmetrical shape picture. Clever clogs!</p>	 <p>T2-M-499-Butterfly-Symmetry-Shape-Worksheet_ver_2.pdf</p>
<p>Extra challenge! <u>Let's play Bingo!</u> Make a shape bingo game. You can make a game for 4 people with a base board each. You can use card from cereal packets to make your base boards, if there are 6 shapes on the base board make sure everyone's base board is slightly different. You could use a couple of 3D shapes too. You could use different colours too like a red hexagon on one board and a blue hexagon on another. Then you will need to make the bingo cards, an identical set to the ones on your boards.</p>	<p>Have fun with your new game your family will love it.</p>