

Read at home every day

<p>Keep practising counting in 2s, 5s and 10s until you can count quickly and correctly. Make a 5 x table poster e.g 1x5 draw a hand with 5 fingers. 2x5 draw 2 nests with 5 eggs in each. 3x5 draw 3 bowls with 5 sweets in each. 4x5 draw 4 snowmen with 5 buttons on each. 5x5 draw 5 pots with 5 pencils in each. Continue up to 10 x 5 if you can with your own ideas for drawings.</p>	<p>2D Shapes Can you name all of the shapes on the worksheet? (See Grid 5 resources).</p> <p>Tell someone about a shape and see if they can guess the shape you are thinking of. Use maths words e.g curved side, straight side, number of sides, number of corners</p>	<p>Fractions Carefully cut out the shapes on the "name the shape" worksheet. (See Grid 5 resources).</p> <p>Can you fold all of them in half? Which of these shapes can you fold again into quarters? Remember each part must be the same (equal).</p>	<p>Challenge 1 You need 3 identical paper squares. Can you fold each square in a different way to show a quarter?</p> <p>Challenge 2 After you have folded your squares into quarters, colour three quarters $\frac{3}{4}$ of each square.</p>
<p>Jack and the Beanstalk</p> <p>Watch or read a version of the traditional tale Jack and the Beanstalk.</p> <p>Compare Jim and Jack. Talk, write or draw pictures to help you. See resource sheet.</p>	<p>Science How does a beanstalk grow?</p> <p>Find out how a real beanstalk grows. There are some time lapse video clips on the computer to show you from seed, to flowering plant to runner bean. Draw 4 pictures to show the life cycle of a runner bean. Write or talk about each picture.</p>	<p>Jim and the Beanstalk by Raymond Briggs.</p> <p>Draw a large Giant face and then design a new wig for him. If you have wool you could cut out pieces for hair but if not just draw his hairstyle. Take a photo and send to learning@castlehill.kent.sch.uk</p>	<p>Jim and the Beanstalk by Raymond Briggs.</p> <p>The Giant writes a thank you letter to Jim. Pretend you are Jim and write a letter back to the Giant. Tell him what you bought with his gold coin.</p>
<p>Continue to look at your Common Exception Word Lists 1 and 2.</p> <p>Try to read and spell 5 new words each week.</p>	<p>Number words Can you read and spell number words up to twenty e.g eleven, twelve, thirteen. Find the numbers in the word search activity sheet.</p>	<p>Colours Can you read all the colour words? There are some worksheets to help you in Grid 5 resources.</p>	<p>Handwriting Keep practising lowercase and capital letters. Sit your letters on a line and make sure you start in the correct place for each one.</p>
<p>Money Ask if you could have some different coins to borrow. Find out the value of each coin e.g 5p coin is the same as 5 x 1p coins. Draw a caterpillar picture using a 2p coin and a 1p coin. Draw around the big coin and then the small coin and then the big coin etc. to make a big/small pattern.</p>	<p>Value of coins Each day ask someone to show you 2 or 3 different coins. Try to work out the total value of the coins e.g $2p + 5p + 1p = 8p$</p> <p>Can you write a number sentence like the example above.</p>	<p>Purple Mash - 2 Do If you have access to the internet please try to complete at least 5 activities weekly. See activities set by D.Cockram for Maths and English. You may also like to try some set by your class teacher.</p>	<p>Alphabet Use the lowercase and capital letters worksheets. Cut out the letters. Mix them up. Put each capital letter next to the lowercase letter. Challenge Can you put all the letters in the correct order?</p>