
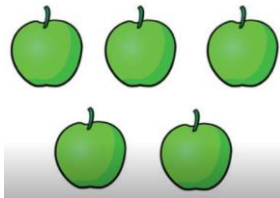
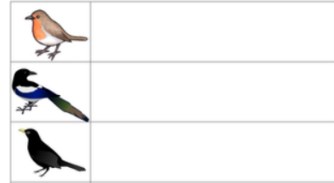










Year 2 Home Learning Grid – Week 5

Creative	Mathematical/logical	Physical	Discussion						
<p>Create a superhero!</p> <p>Create and draw your own superhero. What would their name, super power and costume be?</p> 	<p>In a box</p> <ul style="list-style-type: none">$\frac{1}{4}$ of the apples are green.The rest are red.There are 5 green apples. <p>How many apples are red?</p> 	<p>Bird watching</p> <p>Look outside your window. How many birds visit your garden in one hour? What type of birds are they? Make a tally chart to record the birds you find.</p> 	<p>Taff's Problem</p>  <p>Taff's best friend has asked him for his personal details and password so that he can login online as him. He wants to look at Taff's photos and profile page. What should Taff do? Why? Discuss this with an adult. What details should you NEVER give away?</p>						
<p>Wordsearch</p> <p>Make your own wordsearch using words linked to our Castles topic. Some ideas to remind you are:</p> <p>Portcullis Moat Drawbridge Long drop</p> 	<p>Card Tricks</p> <p>Chico's cards are all different. There is a number from 1 to 8 on each card.</p> <p>Chico has chosen 4 cards that add up to 20. What are they? There are 7 possibilities. Try to find them all.</p> 	<p>FIND</p> <p>Look around your house for an object beginning with each letter in the word FIND. Can you collect the objects in 4 minutes? Choose another word and set a challenge for someone else in your house.</p> 	<p>Pretend that you get to make a rule that everyone in the world must follow.</p>  <p>What rule would you make? Why?</p>						
<p>Portraits</p> <p>Create your very own self portrait using items you can find in your garden (or on your exercise walk). Use twigs for the frame and get creative!</p> 	<p>Line of symmetry</p> <p>Gopal has 6 squares: 2 red, 2 green, 2 blue. He puts them in a line. The squares make a symmetrical pattern.</p> <table><tr><td>red</td><td>blue</td><td>green</td><td>green</td><td>blue</td><td>red</td></tr></table> <p>Now make your own 2 blue, 2 red and 2 green squares.</p> <p>How many symmetrical patterns can you create?</p>	red	blue	green	green	blue	red	<p>Design your own workout!</p> <p>Have you been watching Joe Wicks each morning at 9am? He puts lots of moves together to create his workouts. Can you make your own workout lasting 20 minutes?</p> <p>Choose 10 of your favourite moves. How long will you rest for between each move?</p> 	<p>If you could choose one thing and make it free for everyone forever, what would you choose and why?</p> 
red	blue	green	green	blue	red				
<p>Challenge of the week: What is your favourite book? Write down 3 reasons why everyone in your class should read your book. Take a picture and upload your work to Twitter or Facebook, or email it to francis.k@charlestown.manchester.sch.uk (Team 3) or marsden.h@charlestown.manchester.sch.uk (Team 4).</p>									