
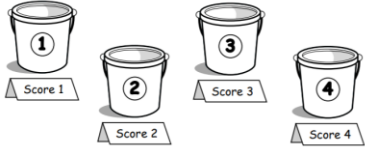



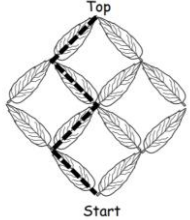


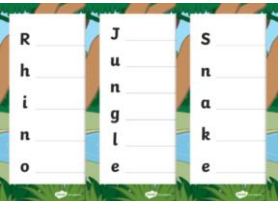
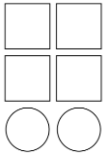




## Year 2 Home Learning Grid 6

Creative	Mathematical/logical	Physical	Discussion
<p><b>Shoebox jungle!</b></p> <p>Find an old shoebox or box. Can you create your own jungle scene inside the box like the one below? You could use leaves and rocks that you find on your daily walk. Can you make some jungle animals to add?</p> 	<p><b>Dan's bean bags</b></p> <p>Dan threw 3 bean bags. Each beanbag went in a bucket. More than one beanbag can go in a bucket.</p>  <ol style="list-style-type: none"> <li>What is the highest score Dan can get?</li> <li>Find three ways to score 6.</li> <li>Find three ways to score 9.</li> <li>What other scores can Dan get?</li> </ol>	<p><b>Jungle Yoga</b></p> <p>Make up some yoga poses to represent different things that you might find in the jungle.</p> 	<p>Ask these thinking questions to different people – there's no right or wrong answer just great conversations!</p> <p><b>What do you want to be when you grow up? Why do you think you would be good at that job?</b></p> 
<p><b>Junk Modelling</b></p> <p>Use materials from around your home to make a jungle animal. You could use toilet roll tubes or anything from your recycling.</p> 	<p><b>Jack and the Beanstalk</b></p> <p>Jack climbed the beanstalk. He always went upwards.</p>  <p>He went left, right, left, right.</p> <p>Find five other ways Jack can climb the beanstalk.</p>	<p><b>Jungle Book Dance</b></p> <p>Search on Youtube for 'Jungle book just dance'. Complete the dance and sing along to the Bare Neccessities!</p> 	<p><b>If you could have anything to eat for breakfast, lunch and dinner, what would you have for each meal?</b></p> 
<p><b>Acrostic Poem</b></p> <p>Choose a jungle animal and write the letters to spell it down the side of your page. Write an acrostic poem about your animal. Each line needs to start with each letter.</p> 	<p><b>Coloured shapes</b></p> <p>What colour is each shape?</p>  <p>Red is not next to grey. Blue is between white and grey. Green is not a square. Blue is on the right of pink.</p>	<p><b>Target Practice</b></p> <p>Make up your own throwing game. What will you throw? What will you aim for? How many points will you get?</p>  <p>Play the game with members of your household.</p>	<p><b>Would you rather have your own robot or your own spaceship? Why?</b></p> 
<p>Challenge of the week: Send me a story! Your teachers are really missing reading your amazing writing. Write your own story and send it to us at <a href="mailto:francis.k@charlestown.manchester.sch.uk">francis.k@charlestown.manchester.sch.uk</a> (Team 3) or <a href="mailto:marsden.h@charlestown.manchester.sch.uk">marsden.h@charlestown.manchester.sch.uk</a> (Team 4). You could also upload it to Facebook or Twitter. You could retell one of your favourite stories or a book that you have read in school.</p>			