

**Year R Home Learning. Week Beginning 13.07.20**

English	Maths	Other
<p><b>Speaking and Listening</b> I can develop my own narratives and explanations by connecting ideas or events. Listen to a traditional version of '<a href="#">Jack and the Beanstalk</a>', then listen to '<a href="#">Jim and the Beanstalk</a>' by Raymond Briggs. Talk about similarities and differences between the two stories.</p>	<p><b>Multiplication and Division</b> I can learn some doubles. Choose a number card and build a tower of blocks that corresponds to your number. Now double the height of your first tower.</p>	<p><b>Science</b> I can explain why some things occur and talk about changes to animals. Using a non-fiction resource, find out any interesting facts about bees. This link will help. <a href="https://www.natgeokids.com/uk/primary-resource/the-buzz-about-bees/">https://www.natgeokids.com/uk/primary-resource/the-buzz-about-bees/</a></p>
<p><b>Reading</b> I can show understanding of what I have read. Thinking about the two stories above, which tale did you prefer and why? Explain your reasons.</p>	<p><b>Multiplication and Division</b> I can halve by sharing into two equal groups. Share a packet of biscuits between two of your favourite toys. How many biscuits does each toy have? Make sure that it is fair.</p>	<p><b>Physical</b> I can handle equipment and tools effectively. '<a href="#">Bottle Top Scoop Game</a>' Make your own versions of the game using letters and numbers.</p>
<p><b>Writing</b> I can write some irregular common words. Write descriptive sentences about one of the two stories above. Include some of the tricky words from your word walls and which you know you need to practise. E.g Jack <b>said</b> he would <b>have</b> to take the old, friendly cow to the busy market to sell <b>her</b>.</p>	<p><b>Multiplication and Division</b> I can share into three or four equal groups. Pirate Panda has taken all the treasure, 20 golden coins. Cat, Dog and Rabbit jump about excitedly. "Can we have some too?". "No! No! No!" says Pirate Panda. Draw a picture to show Panda what to do to make it fair.</p>	<p><b>ICT</b> I can select appropriate applications to suit a need. Listen to some different fairy tales or stories using ICT. Here are a few examples. <a href="#">Oxford Owl</a> - Click on eBooks then search Fairy Tales. <a href="#">Youtube</a> 'The Three Billy Goats Gruff'. <a href="#">Youtube</a> 'Little Red Riding Hood'.</p>
<p><b>Word, sentence, grammar</b> I can use capital letters, finger spaces and full stops. Choose some more words from your word walls and write them in sentences. Link them to your research on bees (science activity). Remember to check your sentences have capital letters, finger spaces and full stops.</p>	<p><b>Multiplication and Division</b> I can use sharing to learn about odd or even numbers. Share 12 items between 2 teddies. How many items do they each get? If they have equal amounts you began with an even number of items. Share 15 items between 2 teddies. What do you notice? If there is one item left over, you began with an odd number of items. Share more items between the 2 teddies. Talk about whether you began with an odd or even number and how you know.</p>	<p><b>Creative</b> I can share my ideas, thoughts and feelings through role play and stories. Take on a role from one of the fairy tales or stories you have listened to. Act out the story taking the part of one of the characters. Get someone to interview you about what 'you' did in the story and what you were thinking.</p>
<p><b>Spelling</b> I can blend to read. <a href="http://www.phonicsplay.co.uk">www.phonicsplay.co.uk</a> A choice of games will help you to practise using letters and sounds at Phases 2 or 3. Choose from 'Buried Treasure', 'Picnic on Pluto', 'Dragon's Den', 'Sentence Substitution' or 'Pick a Picture'.</p>	<p><b>Multiplication and Division</b> I can use grouping to learn about odd or even numbers. Set up 3 plates of food for 3 teddies, i.e. put 2 biscuits, 5 grapes and 3 sweets on each plate. Count all the biscuits to find out the total of 3 groups of 2. Discuss whether it makes an odd or even number. Do the same for the other items.</p>	<p><b>Just for Fun</b> Build a blanket fort using sheets, pillows, cushions and boxes. For fancy palaces choose bright-colours and for castles or forts use brown, green and darker colours. Leave the fort up if you have room, using it as a special place to crawl inside for picnics and bedtime stories.</p>