

# Fairy Tales

Week Beginning 27.4.20 (Week 2)

English	<p>This week we will be learning about the story of Jack and the Beanstalk.</p> <p>Read your own version or find a version here <a href="https://www.bbc.co.uk/teach/school-radio/english-ks1-jack-and-the-beanstalk-episode-1/zjfwkmn">https://www.bbc.co.uk/teach/school-radio/english-ks1-jack-and-the-beanstalk-episode-1/zjfwkmn</a></p> <p>Retell the story in lots of detail. Remember to use the story language. Either write it, retell it and video. (or both)</p> <p>Change the story by introducing a new character in the castle. What happens? Use your imagination</p> <p>Create a story plan using a beginning, middle and end. (<i>Tigers</i> &amp; <i>Moles</i>) Use headings to show structure to your plans. (<i>Bears</i> &amp; <i>Zebras</i>)</p> <p>Retell your story with the new character. How does this change the ending?</p> <p>Choose a setting from the story. Think about how you could describe it.</p>
Vocabulary, Punctuation and Grammar.	<p>Look at the story of Jack and the Beanstalk. Can you find any adverbs? (Words that describe actions)</p> <p>If you can't find any, could you add your own? For example.... How did Jack climb up the beanstalk, (cautiously or quickly)</p>
Maths	<p>Go on a shape hunt in your house. What 3D shapes can you find? Can you draw them and write about their properties.</p> <p>Once you have completed the above, which 2D shapes can you find on the 3D shapes for example a circle on a cylinder or a triangle on a pyramid? (<i>Bears</i> &amp; <i>Zebras</i>)</p> <p>Can you find three different objects in your home, draw them and make a repeating pattern? (<i>Tigers</i> &amp; <i>Moles</i>)</p> <p>Can you create a net for the shapes of your objects? (<i>Bears</i> &amp; <i>Zebras</i>)</p> <p>Choose 3 different faces from your object draw them accurately – how many lines of symmetry does each face have? Identify them on your shape.</p>
Topic	<p>Find a plant in the garden. Create a still life drawing. See how lifelike you can make it. Use as much detail as you can.</p> <p>Make a model of a plant using recyclable materials. (Remember to take photos and email them)</p>
P.E.	<p>Can you complete five sessions with Joe Wicks over the week? Look him up on YouTube!</p> <p><a href="https://www.youtube.com/user/CosmicKidsYoga">https://www.youtube.com/user/CosmicKidsYoga</a> Choose your favourite Cosmic Kids Yoga session.</p>
Science	<p>Draw a diagram of the lifecycle of a plant. Remember to add labels too.</p> <p>Complete the quiz, what score did you get?</p> <p><a href="https://www.educationquizzes.com/ks2/science/life-cycles---plants/">https://www.educationquizzes.com/ks2/science/life-cycles---plants/</a></p>
Extra Challenges	<p>Maths Challenges: Take the last four numbers from your telephone number. What is the highest number you can make from these numbers? What is the lowest number you can make? How many different combinations can you make?</p> <p>English Challenges: Make a poster of words that you find tricky to spell. Write the parts that you find the trickiest in a different colour. See if you can learn these spellings throughout the week.</p>