

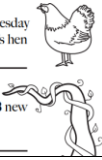






Year 2 – Jack and the Beanstalk

4 activities a day

Ideas for things to do at home with your child.

Choose 4 activities you would like to do at home with your child each day.

<p>Maths: Solve these problems then write some similar ones with different numbers.</p> <p>1. Jack's hen lays 6 eggs on Monday, 3 eggs on Wednesday and 7 eggs on Saturday. How many eggs did Jack's hen lay? _____</p> <p>2. The beanstalk had 7 leaves. The next day it grew 8 new leaves. How many leaves did the beanstalk have? _____</p> 	<p>Read Jack and the Beanstalk (All this week's activities are loosely based around it)</p> <p>https://www.youtube.com/watch?v=W5rxflRgXRE</p>	<p>Find the <i>tallest</i> plant in your garden. Find the <i>shortest</i> plant in your garden (don't pick them unless a grown up says it's ok.) Use a ruler or measuring tape to measure them.</p> <p>What else might you measure around the house or on a walk?</p>	<p>Grow your own bean. You will need to be patient, it won't grow as quickly as Jack's. If you plant 2, see which one grows the tallest. (You might find a seed inside a fruit or vegetable to plant)</p>	<p>Google 'Bean lifecycle'</p> <p>Talk with a grown up about how a bean plant grows. Can you draw and label the life cycle?</p>
<p>Imagine you had some wishing beans! What would you wish for? Write a list! Can you use adjectives in your list? E.g. an enormous chocolate bar.</p>	<p>Imagine Jack got caught by the giant and had to live in the dungeon of the castle. Write a diary as if you are Jack about what it is like and what you have been doing? Are you trying to find a way out? Is there anyone to help you?</p>		<p>Go on Purple mash – link on the school website</p> <p>In the search bar type in jack and the beanstalk.</p> <p>Click on the activity called favourite part and tell me about your favourite part in the story.</p>	<p>Research what a plants need to grow. Can you make a poster telling someone how to take care of plants?</p>
<p>Can you make a harp instrument that actually makes music? Maybe use elastic bands and cardboard box.</p> 	<p>Visit the Twinkl website: https://www.twinkl.co.uk/resource/t-t-15513-jack-and-the-beanstalk-board-game</p> <p>Play the board game with someone from your family. Then create your own game.</p>	<p>Maths: Make a counting beanstalk using cardboard tube and paper leaves. Use a lego man to climb up as you count in 2s, 5s or 10s.</p> 	<p>Find an image of a castle in a book or a picture on the internet. Look carefully at the shapes and have a go at drawing a castle. You could learn some of the names for the different parts of a castle and label your drawing.</p>	<p>Create a Jack and the beanstalk scene in a shoe box.</p> 
<p>Find another story about a giant. See if you have any stories about giants in your house or if not try and find one to watch online.</p>	<p>Write a letter to the Giant to say sorry for stealing all of his things. Tell him you know that</p>		<p>Maths: Solve this problem.</p> <p>4. Jack buys 20 more magic beans from the old man. A few days later, 14 beans have sprouted up. How many beans have not sprouted up yet?</p> 	<p>Phonics activity – Jack climbed up the beanstalk.</p> <p>How many other words can you think of with ed endings?</p>



Year 2 – Jack and the Beanstalk

4 activities a day

Ideas for things to do at home with your child.

Choose 4 activities you would like to do at home with your child each day.

	stealing is wrong and what you will do to make it up to him.			
Visit the website: https://www.bbc.co.uk/teach/class-clips-video/english-ks1-jack-and-the-beanstalk-home/zff42sg There is a different version of the story and lots of fun resources to do afterwards.	Think of other magic objects for Jack. What might they be? Write a story with these new objects in. How will they help Jack?	Create a map of Jack's village, where his house was, the market and the beanstalk. You could also create a map of Giant Land.	Maths: Find out who is the tallest and shortest in your family. You could even try it with your teddies or dolls.	Maths: Take giant steps around your house. How many giant steps from your kitchen to your bedroom? From the lounge to the bathroom? Record your results in a graph of your choice. You could do a pictogram or a block graph.