

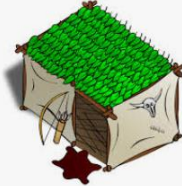
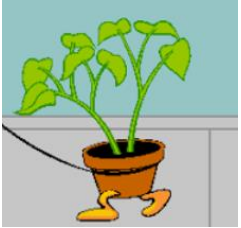







Year 4 Home Learning Grid 6

Creative	Mathematical/logical	Physical	Discussion
<p>Think of your favourite fairy tale villain: the wolf in Red Riding Hood or the Ugly Sisters in Cinderella. <b>Can you re-write the fairy tale but turn the villain into the hero?</b></p> <p>For example, the giant in Jack and the Beanstalk might be a kind and gentle man who wants to live in peace but a pesky thief called Jack has climbed his beanstalk and stolen his magic hen and harp.</p> 	<p><b>A toy train costs three times as much as a rocket.</b></p>  <p><b>The total cost of the train and rocket is £52</b></p> <p><b>How much does the train cost?</b></p>	<p><b>Build a den!</b> With your grown up's permission, gather materials to make your own den in the house or in your garden. Think: blankets, cushions, clothes horses or lines, cardboard boxes, chairs, tables...</p> <p>In your den you could: read your favourite book, play games, do more home learning...</p> 	<p><i>Ask these thinking questions to different people – there's no right or wrong answer just great conversations!</i></p> <p><b>What if plants could move from one place to another?</b></p> 
<p>Write a review of your favourite online game and make sure you <b>include online e-safety tips.</b></p> <p>How could you improve the game?</p> 	<p>What is the value of the burger, pizza and taco?</p> <p>How did you work it out?</p> $\text{Burger} \times \text{Burger} \times \text{Burger} = \text{Taco}$ $\text{Pizza} \times \text{Pizza} \times \text{Pizza} = 27$ $\text{Pizza} \times \text{Burger} \times \text{Pizza} = 18$ $\text{Taco} + \text{Taco} + \text{Taco} = ?$	<p><b>Mindful eating</b> Choose a small snack like a raisin. Hold it in the palm of your hand. How heavy is it? What does it feel like? Look at it closely, what can you see? What does it smell like? Slowly, put it on your tongue. What can you feel? What can you taste? Slowly, chew the raisin. What can you taste? Does the taste change? Slowly, swallow it. How do you feel?</p>	<p><b>How could you travel around the planet without flying?</b></p> 
<p><b>Write your teacher a letter</b></p> <p>Include what you have been playing, your favourite home learning, how you are feeling and what you are looking forward to.</p> 	 <p>1. Take five coins: 1p, 2p, 5p, 10p, 20p. Put them in a row using these clues. The total of the first three coins is 27p. The total of the last three coins is 31p. The last coin is double the value of the first coin.</p>	<p><b>How many times can you throw and catch a ball</b> (or soft toy or other safe object to throw) without dropping it? What is your highest score?</p> 	<p><b>If you could time travel to any part of history, where (and when) would you travel to?</b></p> 