
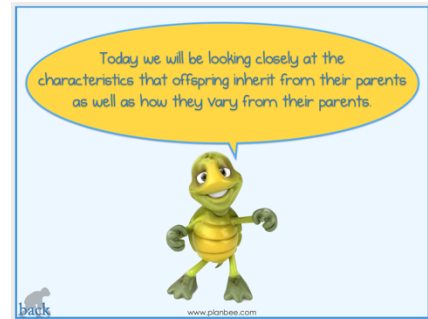


School Closure Daily Planning- **Crystal** Class

DATE	Reading	Writing	Mathematics	Topic
Wednesday 3rd June	Re-read the fable. Can you summaries what you have just read in 20 words? Can you identify the moral?	<p>What is a fable?</p> <p>Fables are short stories. Fables come from many different parts and cultures around the world such as, Greek and Indian etc. Fables Usually have animals as their main characters and at the end they also state a moral i.e. a good lesson which we can learn from.</p> <p>No-one really knows where fables first came from since they have been told from a very long time ago. However, a man named Aesop who live in Greece a long time ago is believed to have created these. Aesop was known as a slave and his name comes from the Greek word 'Aethiop' which means Ethiopia which is the name of a country in the continent of Africa!</p>  <p>What is a Moral? A moral is a good lesson which teaches us to do the right things, e.g. not to lie. Usually short stories like fables teach us morals and these are generally stated at the end of the fable.</p> <p>What is a Proverb? A proverb is a wise saying which gives us good advice. A proverb can be a moral because it teaches us a good lesson to learn from.</p> <p>Match up the moral with proverb.</p>	<p>Lesson 1</p> <p>Adding decimals with the same number of decimal places.</p> <p>https://vimeo.com/403249329</p> <p>Complete the task attached.</p> <p>Lesson 2</p> <p>Subtracting decimals with the same number of decimal places</p> <p>https://vimeo.com/405760551</p> <p>Complete the task attached.</p>	<p>Science – Go through the attached PPT.</p>  <p>What is <i>inheritance</i>? What does it mean if you <i>inherit</i> something?</p> <p>When plants and animals reproduce, the offspring inherit many of the characteristics of their parents. Go through the PPT of a parent with their offspring where similar characteristics are identified. Which characteristics do you think you have inherited from your parents?</p> <p>What is variation?</p> <p>Offspring are rarely identical to their parents. They have a number of</p>



				<p>differences. This is called variation. Refer back to the PPT. This can be seen clearly when plants and animals cross-breed.</p> <div> <p>Evolution and Inheritance Worksheet 10</p> <p>Name: _____ Date: _____</p> <p><small>(Attach some photos of yourself and one or both of your parents to this sheet in the space provided. Label them to show similar characteristics, then answer the questions below.)</small></p> <p><small>Attach photos and label them here:</small></p> <div style="border: 1px solid black; height: 100px; margin: 5px 0;"></div> <p>1. If you have looked at the similar characteristics you have inherited from both of your parents, write down which characteristics you think you have inherited from each parent shown above:</p> <p>Mother: _____</p> <p>Father: _____</p> <p>2. In what ways does your appearance vary from that of your parent(s)? Describe some of your unique characteristics:</p> <p>_____</p> <p>_____</p> <p>3. Can you think of some characteristics you have that are not inherited? You have some characteristics that have developed over time because of the way you are raised by your parents, the food that you eat and many other factors. Describe some characteristics that you think are not inherited, suggesting what factors may be responsible.</p> <p>_____</p> <p>_____</p> <p>_____</p> <p><small>Copyright © Planeta Education Ltd 2014 www.planeta.com</small></p> </div>
--	--	--	--	---

Websites for additional work:

Corsham Regis Primary Academy

