



## Western Road Community Primary School Weekly Foundation Subjects Plan

Class: Willow (Year 4)

Teacher: Miss Sheppard

Term: 5

Week Beginning: 04.05.2020 Week 3



	Topic	Activity
Monday	PSHE	Create a feelings diary, This does not need to be uploaded or shared with us. Each day use the template provided, or your own ideas, to write a sentence about how you felt each day, draw a picture of how you felt, and draw or write one thing that made you happy that day.
Tuesday	Topic	Aqueducts were an important invention by the Romans. Aqueducts (waterways) were used to bring fresh water for drinking and bathing from springs or rivers far away. They also took used water away to farms. Aqueducts were normally made out of stone, brick and volcanic cement. Choose one or both of the activities below: <ul style="list-style-type: none"><li>- Can you have a go at making your own aqueduct that carries water? This website has an example <a href="https://glenwoodmom.wordpress.com/tag/roman-aqueduct-craft/">https://glenwoodmom.wordpress.com/tag/roman-aqueduct-craft/</a></li><li>- Can you find out more about aqueducts and how the Romans shaped our towns?</li></ul>
Wednesday	Science	Exciting Electricity! Experiment with static electricity. 1. This can be done with a plastic comb or a balloon. Mix salt and pepper in a bowl. Create a static charge on the comb or balloon (whoever created the charge must still hold the object to see the effects or the static charge ends!) Hold the balloon or comb over the mixture. What happens? 2. Charge up the comb or balloon again. Place it near to a running tap. What happens to the water? Create a flapping butterfly! This website gives you instructions on how to make a butterfly's wings flap, and it also has a little explanation about why static electricity works! <a href="https://iheartcraftythings.com/static-electricity-butterfly-experiment.html">https://iheartcraftythings.com/static-electricity-butterfly-experiment.html</a>
Thursday	Art	This week we are going to look at drawing in detail! Find something in your home that you can look closely at (something that won't get up and walk away!). Look really closely at it. Draw the object, or part of the object on an A4 sized piece of paper, and try to fill the whole page. Can you look closely at the object? How much detail can you get on it? The longer you look and the more time you spend on your drawing, the more detail you will get in your drawing!
Friday	BANK HOLIDAY	BANK HOLIDAY