



Topic Home Learning – Science

Week 10

WB 15th June 2020

Please see the attached Power Point presentation for each Year Group. These are Science topics that your child has already learnt about this year or a topic they would have done in the Summer Term.

Year 1: Identify parts of a plant

I can...

- identify and describe the basic structure of a variety of common flowering plants, including trees.
- identify and name a variety of common wild and garden plants, including deciduous and evergreen trees.

Year 2: Can I classify objects by their material and properties?

I can...

- identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses.

Year 3: Can I explore the need for light to see things?

I can...

- recognise that you need light to see things

Year 4: Can I investigate freezing and melting?

I can...

- compare ice and other frozen liquids.
- observe how different solids melt.

Year 5: Can I explain and identify pollination in flowers?

I can...

- Explain how flowering plants are pollinated in different ways.
- Identify the different parts of a flower which are involved in pollination.

Year 6: Can I create a mythical creature using classification?

I can...

- Explain why classifying some animals, like a platypus, can be difficult.
- Make up a mythical (fictional) animal with features from two or more different vertebrate groups.