



	Autumn	Autumn/Spring	Spring	Spring/Summer	Summer
<b>Reception</b>	Learning Links	Learning Links	Learning Links	Learning Links	Learning Links
<b>Year 1</b>	Everyday Materials Which materials should the three little pigs have used to build their house?	Seasonal Changes Why does it get dark earlier in winter in Coventry?	Animals (incl humans) Why are humans not like tigers?	Plants Which birds and plants would Little Red Riding Hood find in Cannon Park?	Seasonal Changes How do the seasons impact on what we do?
<b>Year 2</b>	Living Things and their habitats Where would an animal choose to live?	Use of materials What is Cannon Park made of?		Animals (incl humans) How could you be the next Kare Adenegan?	Plants How can we grow our own salad?
<b>Year 3</b>	Animals (incl humans) How can Usain Bolt and Karé Adenegan move so quickly?	Forces and Magnets What are Forces & Magnets?	Rocks What do rocks tell us about the way is formed?	Light How far can you throw your shadow?	Plants How did that blossom become an apple?
<b>Year 4</b>	States of Matter How would we survive without water?	Animals (incl humans) What happens to the food we eat?	Sound Why is the sound that One Direction makes enjoyable by so many?	Electricity How could we cope without electricity for one day?	Living Things and their habitats Which wild animals and plants thrive in Coventry?
<b>Year 5</b>	Forces Can you feel the force?	Space What will we find out of this world?	Properties and changes of materials Is plastic really fantastic?	Living things and their habitats Do all animals and plants start life as an egg?	Animals (incl humans) How do we change as we get older?
<b>Year 6</b>	Living things are their habitats Did dinosaurs really exist?	Animals (incl humans) What would a journey through our body look like?	Evolution and Inheritance Have we always looked like this?	Electricity Could you be the next Frank Whittle?	Light How could you light up your life?