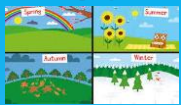


St Bernadette's RC Primary School – SCIENCE ROADMAP



AUTUMN

1. Who are my family?
2. Why do the leaves fall off the trees?

SPRING

1. What would you pack for your holiday?
2. How can we stop Incy falling down the spout?

AUTUMN

1. Are we all the same?
2. Where does the light go at night?

SPRING

1. Are Penguins & Polar Bears Friends?
2. What is the best material to build a house for the 3 Little pigs?



SUMMER

1. Why are humans not like frogs?
2. How can we take care of our Wonderful World?

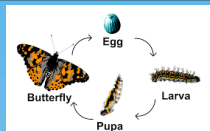
NURERY

SUMMER

1. How does a caterpillar turn into a butterfly?
2. How can we take care of our outdoor area?

RECEPTION

YEAR A



AUTUMN

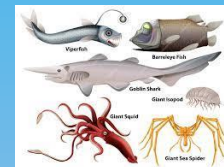
1. What is the best surface to construct a racetrack?
2. Why are insulators as important as conductors?

AUTUMN

1. What's Wrong Mr Bear?
2. What makes toys terrific?

SPRING

1. Would You See a Cactus in a Rainforest?
2. What's Growing in the Royal Garden?



SUMMER

1. Why are scarecrows not alive?
2. Do all sea creatures have gills?

KS1

SPRING

1. Do people with longer legs jump further?
2. Do all materials change state when heated or cooled?

LKS2



SPRING

1. What are things made from and why?
2. Do all living things have senses?

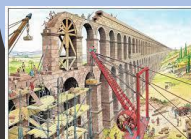


SUMMER

1. Why do shadows exist?
2. How have living things changed over time?

SUMMER

1. How is a cactus different to an apple?
2. How can we group the animals we find in our locality?



AUTUMN

1. Can You Feel The Force?
2. How could you be the next Edmund Hillary?

UKS2