Reception

What makes me special?

Autumn 1

PISUPER

BY UND A

Sophy-Hen

What makes you unique?

How are you different / the same as others?

What makes us special?

Where do you live?

Who is in your family?

Key Vocabulary

unique sad different tired sick same rules hair feelings face kindness family home friends house points favourite safe zones kind happy calm big proud small focused tall

Key Knowledge

Everybody is different and our differences are what make us special.

All families are unique, some live close together, some live far apart, some are big and some are small.

Our school rules are; Be Safe; Be Kind; Be an Active Learner

My school is called Christ the Saviour. We have 4 Reception Classes called; Beech; Oak; Ash; Elm.

At school, we all belong to one of four Houses, which we can earn House Points for.

The Houses are called; Our Lady, St Peter and St Paul (Red), St Mary Magdalene (Yellow), St John the Baptist (Green)

Our school rules are; Be Safe; Be Kind; Be an Active Learner A self- portrait is a picture that we can do of ourselves

I can use the Green and Blue Zones of Regulation.

Reception Dinosaurs Autumn 1



Key Vocabulary

dinosaur
palaeontologist
reptile,
omnivore,
carnivore,
herbivore
fossils
bones
habitat
extinct
prehistoric
teeth

claws

tail

Tyrannosaurus Rex Diplodocus Velociraptor Stegosaurus Triceratops

Key Knowledge

Dinosaurs lived a long time ago and are not alive any more. We can only see dinosaurs by looking at their bones. We can see their bones in museums.

Dinosaurs laid eggs, babies hatched from the eggs.

What is a dinosaur?

How can we learn about dinosaurs?



Why are dinosaurs extinct?

Where did dinosaurs live?

There were lots of different types of dinosaur.

Some dinosaurs walked on two legs, some walked on four legs, some could fly and some could swim.

Most dinosaurs had scales, but some had feathers.

Dinosaurs had different bodily features such as horns, spikes, claws and plates.

A dinosaur is an animal that lived a long time ago

There are a range of types of dinosaurs- herbivores, omnivores, carnivores

A paleontologist is a scientist who explores things from a long time ago



ankvlosarus

braciosaurus

plesiosaurus

iguanadon