

# Reception Long Term Plan 2017/18

Miss Jenkinson and Miss Akhtar

Decided by the children and the children's interests

	Topic	Themes	Role-Play	Possible Visitors/Trips	Festivals
Autumn Term 1	On Entry Assessments Families and our bodies Festivals	Family Our body homes	Home corner	Doctor Nurse Mum to talk about EID	Autumn, Harvest, Eid
Autumn Term 2	Autumn Superheroes Christmas Festivals	Bonfire/ Autumn Diwali, Superheroes Christmas Hannukah	stable Santa's Grotto Fire station Superhero den	Father Christmas, Firemen Real life super heroes? Hedgehog lady	Bonfire Night, Diwali, Hanukah Christmas,
Spring Term 1	Our world- animals/countries The sea pirates	Arctic/Antarctic/The sea Volcanoes Zoo animals Wild animals Deserts SPRING/EASTER	Igloo Travel agents rainforest	Travel agent Air hostess	Pancake Day
Spring Term 2	Lifecycles (Science Focus) non fiction	Chicks (... and non fiction book) Butterflies (hungry caterpillar and non fiction), frogs (the frog prince and non fiction) plants (Jack and the bean stalk and non fiction)	Vets	Farm Vet Vet nurse	Spring, Easter, Mother's Day

Summer Term 1	Space Castles, princes, princess', dragons	space Castles Princes, princess'	Space rocket castle	Museum	Father's day
Summer Term 2	Dinosaur funfairs	Dinosaurs funfairs	Funfair, reception, till, circus	Museum	Sports day Olympics? World cup? Euros?

**Children's Ideas and the topics they want to learn about:**

Dinosaurs

Octopus, sharks, fish, how the seas are made, the seaside, the sea, pirates, water skis

Power rangers, super heroes, the hulk, spider man, minions, Mario cart, monsters

Funfairs, parks

Prince, princess', dragons

The body, families, bricks, cars, buses, trains.

Zoos, pandas, snakes, zoo animals, Tractors

Insects, frogs, animals, eggs, spiders

Space, rockets

Counties, how the great wall of china was made, volcanoes,

### **Overview of Topics**

A1- On entry, families, homes, bodies

A2- superheroes, Christmas

Sp 1- Our world/animals/the sea

Sp 2- Insects/animals

S1- space, castles

S2- dinosaurs /funfairs