Weston Favell CE Primary School Year 2 Autumn 2016

GEOGRAPHY

*We will use atlases, world maps and globes to identify the UK, it's countries, and the countries, continents and oceans of the world.

*We will also use simple compass directions and directional language.

SCIENCE

Uses of every day materials

*Identify and compare the uses of a variety of everyday materials for particular uses - we will look at this through our collapsed curriculum topic of shoes and then through transport and the materials used to make vehicles.

*Changing the shape of solid objects.

*We will be performing simple tests.

ART

*We will be making observational drawings and mark making.

*We will be colour mixing using powder paint.

HISTORY

*We will look at shoes from Northampton and the history of transport, leading into the sinking of the Titanic and why it is commemorated.

*We will describe differences between 'then' and now and order events, whilst explaining what happened in the past and imagining what it would have been like.

Are we nearly there yet?

Journeys and transport

DESIGN TECHNOLOGY -

*Designing, making and evaluating shoes and vehicles.

*Investigating different ways of (joining wheels and axles.

LITERACY, usually using drama conventions

- *Our writing will be linked to our topics.
- *We will be writing for different purposes, by exploring a range of genres.
- *We will plan our work before we write it and edit as we go, to ensure we include adventurous vocabulary and have the correct sentence structure.
- *A heavy emphasis will be placed on using correct grammar terminology.
- *Children will continue to read for pleasure whilst focusing on comprehension and a deeper understanding of the text.

MUSIC

*Using singing, singing games and un-tuned instruments to explore pitch, dynamics, rhythm, pulse and phrasing.

ICT

We are photographers

Using digital photography to take and edit photos.

We are astronauts

Exploring direction and algorithm.

RE

*Special places in Christianity.



*Gym

*Dance





MATHS Place value

- *Understand what a number is made up of (hundreds, tentant ones)
- *Count in steps of 2, 5, 10, 3 forward and backward
- *Compare and order numbers using these symbols <> =
- *Use known number facts to solve problems (eg number bonds)
- *Read and write numbers to at least 100 in numerals and words

 Addition and subtraction
- *By recalling and using addition and subtraction facts to 20, we will find related facts up to 100.
- *Solve problems using these operations.
- *We will be working with 2 and 3 digit numbers, understanding that addition can be done in any order, whilst subtraction cannot, despite them being inverses.