## **English**

In English this term we will be revisiting last terms skills and we will be learning to:

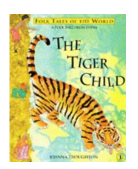
Use the present perfect form of verbs.

Consistently use the language features of narrative.

Consistently use features of standard English and explore when nonstandard written English could be used.

Use inverted commas (speech marks).

We will be reading about India and Indian cuisine.



#### Math

In Maths this term we will be covering: **Measure**.

In measure we will be learning about centimetres and millimetres. We will learn how to measure accurately and how to convert between the two. We will

compare, add and subtract lengths in metres, centimetres and millimetres. We will also measure the perimeter of simple 2-D shapes.

#### Statistics

We will be interpreting and presenting data using bar charts, pictograms and tables

We will be using the information presented in these forms to solve addition, subtraction, multiplication and division problems.

We will be continuing to learn our 3,4,6 and 8 times tables and continue to develop our mental arithmetic skills when adding and subtracting numbers.

#### Science

In science we are continuing to plan a comparative test. We are continuing to learn about forces. We will be planning and predicting what might happen



when experimenting with forces and changing criteria.

## History/Geography

# How is life in India different?



We will be learning about the different physical Geography of India and look at the different climate they have there. We will investigate the economics in India from the very rich to the poor. We will learn about the money they use and the different things they believe in. We will even learn to dance in a traditional Indian and Bollywood style as well as tasting and making different foods from India.

## Computing

We will use logotype commands to control a floor robot.

We will understand how instructions given in a logo program relate to instructions given to a programmable robot / toy.

We will solve problems with a floor robot and replicate their solutions on screen.

We will use logo commands to write an algorithm and program e.g. to draw regular shapes.

We will explain what a given program does in a logo program and using a visual programming language.
We will Debug a program written in logo commands and using a visual programming language.

We will use repeat in logo to write a program and test and debug given programs.

#### RE

Why are festivals important to religious communities? Easter focus

#### **Crown Value**

We take responsibility for our choices and do the right thing even when it's difficult.

#### PHSE

Jigsaw topic: **Healthy Me** 

We will be learning



about how to lead a healthy lifestyle; how to keep happy and healthy, both physically, and mentally.

# Art & Design

Using the theme of "Monsoon" we will be investigating how to create water using paint and mixed media.

#### Music

In music we will be creating soundscapes using body percussion, our voices, instruments and by using scrap materials.

#### PE

We will be continuing to work on our gymnastics skills, which include moving in different ways, controlling and balancing, making various body shapes, rolling in different ways. We will be combining sequences of moves and performing to an audience.

COURTNEY PRIMARY SCHOOL YEAR 3 TERM 3 THE HUMAN MACHINE 2019-20			