

Mathematics

Geometry - Properties of shapes - Identify and describe properties of 3D shapes, including the numbers of edges, vertices and faces.. Identify 2D shapes on the surface of 3D shapes, (for example, a circle on a cylinder and a triangle on a pyramid). Compare and sort common 2D and 3D shapes and everyday objects.

Fractions - To recognise, find, name and write fractions $\frac{1}{3}$ $\frac{1}{4}$ $\frac{2}{4}$ and $\frac{3}{4}$ of a length, shape, set of objects or quantity. Write simple fractions for example, $\frac{2}{1}$ of $6 = 3$ and recognise the equivalence of $\frac{4}{2}$ and $\frac{2}{1}$.

Measurement - Height and length - Choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature ($^{\circ}\text{C}$); capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels, compare and order lengths, mass, volume/capacity and record the results using $>$, $<$ and $=$.

Addition and subtraction - To recall and solve $+$ and $-$ facts to 20 and use related facts to 100. To show that the addition of any numbers can be done in any order but in subtraction it cannot. To $+$ and $-$ numbers using objects, pictorial representations and mentally including 2 digit numbers, tens and three 1-digit numbers. To recognise the inverse relationship between $+$ and $-$ and to solve problems with $+$ and $-$ using all the methods taught.

PSHE/BV/SMSC

To know where food comes from

Difference between custom and ritual

Special events and food

Appreciating food and where it comes from

Fairtrade

Literacy

Traction Man - story writing, character and setting descriptions, diary writing and speech.

Florence Nightingale recounts and letters

Diary entry of Scutari Hospital

D&T / Art

Portraits of Florence Nightingale

Lady of the Lamp - DT making

Observation drawings of then and now

P.E.

Invasion games taught by Fulham Football Club

Year 2 - Spring 2 - 2018



Heroes



Science

What do babies need?

How have we changed?

How do we change throughout our lives?

Do older children have bigger heads?

What can we find out about babies?

Music

Music taught by Mrs Eksteen - Music specialist

History and Geography

Significant people

Who was Florence Nightingale?

Who was Mary Seccole?

Who was Edith Cavell?

Nurse comparison

Remembering

I.C.T

Data base

The terminology of searching

Searching on the internet

Creating a leaflet to help others to search

Religious Education

Following Kingston Borough RE syllabus - Easter preparations and celebrations