## RE & RSHE

### <u>R.E.</u>

WHow did the final five Sikh Gurus shape Sikhism? Understanding faith in... What can we find out about faith and beliefs in our school and in our local community?

#### R.S.H.E.

**Mental Wellbeing** caring and respectful relationships **Health Education** How does the body change during adolescence?

## History & Geography

## <u>History</u>

**Local history** What was it like here in the past? What can the history of our school tell us about how life in Kentish Town has changed??

#### Geography

**Local geography** What is like here now? Finding out about the human and physical features in our local area.

<u>French</u> - Numbers to 100, money and conversations about food.

Chestnut

Class

Summer

Term

## PE & Music

## <u>PE-</u>

Games- children focus on making up their own games

Swimming- 10 day intensive course

<u>Music</u> Wider Opps Learning and performance preparation

<u>Art</u> Sculpting How can we use form, shape, pattern and texture?

Printing Relief printing using more than one colour

# English

Primary Shakespeare Project Play The London Eye Mystery by Siobhan Dowd

#### Writing

Character and setting descriptions Writing in role Invitations and reviews Information Leaflets

**Grammar and Punctuation** Converting nouns and adjectives into verbs Prefixes

**Spelling and Handwriting** Following No Nonsense Spelling and Penpals Handwriting for the term

## <u>Science</u>

#### Forces Gravity

Water and air resistance, including friction Mechanisms including levers, pulleys and gears

#### <u>Animals including Humans</u> How do humans change as they grow towards old age?

## Computing

Video editing How can we use digital devices effectively to create and edit films? Selection in Quizzes How can we use algorithms to create a guiz?

### DT-Shakespeare

How can I make an impressive prop for my play? Research and discussion to develop criteria, collaborative design, selecting and joining materials, evaluating for an audience.

## <u>Maths</u>

### **Fractions**

Recognising mixed numbers and improper fractions and converting between them Rounding decimals to the nearest whole number Percentages

### <u>Measurements</u>

Converting between units

### Geometry

Identifying 3D shapes from 2D representations Regular and irregular polygons Properties of rectangles

Statistics line graphs and tables