## RE & PSHE

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

What does it mean to be a Sikh? What can we find out about faith and beliefs in our school and in our local community?

## P.S.H.E./RSE

**Relationships** Caring and respectful relationships **Health Education** How does the body change during adolescence? To understand what menstruation and wet dreams are.

## History & Geography

### <u>History</u>

Local history How and why has Kentish Town changed?

### **Geography**

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

French - Numbers to 100, money and conversations about food.

# PE & Music

### PE-

Games- children focus on making up their own games Swimming- 10 day intensive course <u>Music</u> Listening Project - 20<sup>th</sup>/21<sup>st</sup> Century Wider Opps Learning and performance preparation

<u>Art</u> Drawing— peer sketching. Drawing people accurately. NPG online tutorial or trip.

Modelling—making a clay sculpture.

# Chestnut Class Summer Term

#### <u>DT</u> <u>Automata Toy</u>

Mechanical systems—design and automata toy for a child depicting a scene from a Shakespearean play. Using cams and followers

## 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

### Animals including Humans

How do humans change as they grow towards old age?

## Computing

<u>Vector drawings</u> How can we use different drawing tools to help us create images?

#### <u>Selection in Quizzes</u> How can we use 'selection' to design a quiz?

## **Maths**

<u>Place Value</u>-numbers to 1,000,000: rounding (10 to 1 million), negative numbers

#### <u>Fractions, Decimals and Percentages</u> Decimals and percentages, FDP equivalents, add and subtract with decimals

<u>Statistics</u> - line graphs, tables and timetables

<u>Measurements</u>-Converting between units (metric and imperial), time using timetables

<u>Four Operations</u> Incorporating all measures, units and FDP in context