

RE & RSHE

R.E.

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

History

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.

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

Music

Wider Opps Learning and performance preparation

Art

Sculpting How can we use form, shape, pattern and texture?

Printing Relief printing using more than one colour

Chestnut Class Summer Term



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.

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

Science

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

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 quiz?

Maths

Fractions

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

Measurements

Converting between units

Geometry

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

Statistics

line graphs and tables