**Art/ DT**

**Autumn 1**

Drawing –Portraits/ electrical systems

**Autumn 2**

Painting

**Spring 1**

Collage/ microbits

**Spring 2**

Printing

**Summer 1**

Fabric

**Summer 2**

3D London structures

**Computing**

**Autumn 1**

We are planners (Apps)

**Autumn 2**

We are computational thinkers – Project managers

**Spring 1**

We are market researchers

**Spring 2**

We are interface designers

**Summer 1**

We are mobile app developers

**Summer 2**

 We are marketers

RE

**Autumn 1**

Christianity- Who is Jesus?

**Autumn 2**

Christianity –Why do Christians have a structure to their year?

**Spring 1**

Christianity - The Bible

**Spring 2**

Islam – Why are the prophets important to Muslims?

**Summer 1**

Islam- Muslim faith

**Summer 2**

Christianity- What are the foundations of Christian morality?

**PE**

**Autumn 1**

Invasion games – rugby/ swimming

**Autumn 2**

Gym/ hockey

**Spring 1**

Dance/ Fitness

**Spring 2**

Circuits/tennis

**Summer 1**

Cricket/swimming

**Summer 2**

Forest schools/ athletics

**Topic**

**Autumn 1**

WW2

**Autumn 2**

Our changing world

**Spring 1**

Post War Britain

**Spring 2**

Rivers and Mountains

**Summer 1**

Trade and Economics

**Summer 2**

Comparing locations – London and Cornwall

**Numeracy**

**Autumn 1**

Place value, written addition, subtractions, multiplication, division, decimals, shape, angles, fractions

**Autumn 2**

Number, written multiplication, fractions, division, Place value, decimals and subtraction, Measures including time, 3D shape, written multiplication, mixed calculations and word problems

**Spring 1**

Place value and negative numbers

Mental addition and subtraction including money

Place value and addition of decimals

Co-ordinates and statistics

Mental multiplication and division; written multiplication

Fractions, decimals, percentages and mean

**Spring 2**

Written division; multiplying and dividing fractions

Perimeter, area and volume

Place value, subtraction, scaling, ratio, percentages

Number, subtraction and algebra

Written multiplication and division; mental/ written addition and subtraction

**Summer 1**

SATs revision

**Summer 2**

Year 7 transition work

**Music**

**Autumn 1**

WW2 songs

**Autumn 2**

Classroom Jazz 2

**Spring 1**

Music through the decades

**Spring 2**

Happy

**Summer 1**

You’ve Got a Friend

**Summer 2**

Reflect, Rewind and Replay

**MFL**

**Autumn 1**

Our school

**Autumn 2**

Our school

**Spring 1**

Then and now

**Spring 2**

Then and now

**Summer 1**

Creating a cafe

**Summer 2**

Creating a cafe

YEAR 6

Long Term

2018 - 2019

**Science**

**Autumn 1**

Electricity

**Autumn 2**

Light

**Spring 1**

Animals and humans

**Spring 2**

Animals and humans

**Summer 1**

Living things and their habitats

**Summer 2**

Evolution and inheritance

**PSHE**

**Autumn1**

New beginnings

**Autumn 2**

Getting on and falling out

**Spring 1**

Going for Goals

**Spring 2**

Good to be me

**Summer 1**

Relationships

**Summer 2**

Changes

**Literacy**

**Autumn 1**

Autobiography/ Quest/ Poetry

**Autumn 2**

Play script/ /Poetry- Deserted House

**Spring 1**

Flashback/Arguments/Poetry

**Spring 2**

Extending narrative – Rat Run/ Formal and informal writing/ classic poetry

**Summer 1**

Explanation/SATS revision

**Summer 2**

Newspapers/ Modern significant authors/Poetry