

English:

Fiction:-

Writing with a focus on settings —Using the information learnt in Geography and Science and incorporating the features into story settings.

Story writing - telling myths using story language, using drama to explore events and characters, changing stories and creating our own.

Non-fiction:-

Adverts and persuasive language—creating texts to persuade others to visit the different geographical regions of the world.

Poetry—exploring and writing pantoums.

ICT

We are Meteorologists

Record a range of weather data and analyse the data using spreadsheet software.

Present findings using presentation software.

Maths

Number and Place Value—Read, write and partition 4-digit numbers; rounding 4-digit numbers; counting on and back in multiples of 10, 25, 50, 100 and 1000; mentally add and subtract from 3-digit and 4-digit numbers using place value.

Mental Addition and subtraction—Using frog to find complements to multiples of 1000. Use frog to find change. Add amounts of money using place value and number facts mentally.

Mental Multiplication and Division— Learn the 7 times table and tricky facts; use different mental strategies to multiply, divide and find fractions,

Fractions—find equivalent fractions and simplify fractions.

Measures—Tell the time on the 24 hour clock using am and pm; convert pm times to the 24 hour clock; calculate intervals of time; measure and calculate perimeters.

Decimals — recognise, use, compare and order decimal numbers.

Writing addition and subtraction—add and subtract a 3 digit number using a written method

Written multiplication and division— use written methods to multiply and divide whole numbers

Art

Collage

Still life sketches

Print making

RE

Sikhism

Introduction to Sikhism ; The 5 K's; The Gurdwara.

Christianity

How Christians celebrate significant life events; How Christianity came to Cornwall.

Extreme Earth

Year 4 Oak Class

Spring Term 2017

Music

Recorders- reading simple scores, understanding notations. Listening to, recalling and playing simple tunes.

French

Learn the names for different sports, foods and drinks.

Revise the days of the week and talk about what they do on these days.

Learn some adjectives and give instructions to others.

Science

States of Matter

Solids, liquids and gases

Measure and research how materials change when they are heated or cooled down.

Explore earthquakes, tornados, tsunamis and volcanoes.

Investigate the water cycle.

Geography

Rivers—how they are formed and the great rivers of the world.

Mountains—the 7 summits; settlements; climates

Layers of the earth

How volcanoes are formed and why they erupt.

PSHE

School values: We are resilient; We are responsible learners.

SEAL: Good to be me and Going for Goals.