## Music

Sing songs: hymn practice Theme: Treasure Island



Listening to a range of song. Listening to the musical structure – pitch, duration, temp and texture. Preforming to an audience.

### French

French speaking countries Clothing

## **RE (see RE newsletter)**

Themes: New life, Buddhism (other faiths), Building Bridges, God's Peopl

# Science

## Sound (continued)

Identifying that sounds are made through vibrations through a medium to the ear. Looking at pitch and volume.

## Living things and their Habitats

Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment Recognise that environments can change and that this can sometimes pose dangers and have an impact on living things

#### Animals including humans

Describe the simple functions of the basic parts of the digestive system in humans. Identify the different types of teeth in humans and their simple functions. Construct and interpret a variety of food chains, identifying producers, predators and prey.

**History** Local History – Hampton Court Palace **Geography:** Comparing a region in the UK with a region in north America.

International Links - USA Pen Pal Project

Year 4 Curriculum Map Summer Term

## Maths

#### Decimals (continued)

Counting in tenths and hundredths. Dividing by ten and one hundred into decimals. Comparing and ordering decimals. Rounding decimals to the nearest whole number.

#### Monev

Estimate, compare and calculate different measures, including money in pounds and pence

#### Time

Read, write and convert time between analogue and digital 12and 24-hour clocks.

Solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days. Statistics

Interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs. Solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs.

#### Geometry

Compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes. Identify lines of symmetry in 2D shapes resented in different orientations. Identify acute and obtuse angles and compare and order angles up to two right angles by size. Identify lines of symmetry in 2D shapes presented in different orientations. Complete a simple symmetric figure with respect to a specific line of symmetry. Describe positions on a 2D grid as coordinates in the first quadrant. Describe movements between positions as translations of a given unit to the left/right and up/down. Plot specified points and draw sides to complete a given polygon.

PE Swimming Games



## Art/DT

Art – Sculpture D&T – Designing and evaluating a Tudor house.

## Computing

Comutational thinking Data Handling

## **RSE /PSHE**

We don't have to be the same Respecting our bodies Our chaning bodies What is puberty? Drugs, alcohol and tobacco

## English

TEXTs for spring term: The Iron Man Variak Paw



Range of genres: narratives, persuasive letters, newspapers

Reading focus comprehension **RWI Spellings** 

Grammar: using conjunctions, adverbs, prepositions to express time and cause, fronted adverbials, and subordinate clauses Punctuation; Using and punctuating direct speech, apostrophes for possession and contractions, different uses for commas Organising work using paragraphs . . . .

