Aiming high and self-belief: As people aiming high, we will recognise our worth as individuals and raise self-esteem in others when we learn how to play a brass instrument.

English

Reciprocal Reading- Dear Norman/The Humble Potato

Writing skills and applying skills to different text types in an extended write

SPAG- Spelling, Punctuation and Grammar

Texts: Wolves in the Walls, Holes and A Midsummer Night's Dream Film clips, picture stimulus from topic themed non-fiction texts.

Art/DT

TEXTILES - Elizabethan purses using a range of different sewing techniques.

COLLAGE - Elizabethan collages using a range of different layering techniques.

PRINTING - Elizabethan collages using overlaying.

DESIGN, MAKE AND EVALUATE/TECHNICAL KNOWLEDGE - Moving Toys

COOKING AND NUTRITION- Making pancakes

Geography/History

Why is Queen Elizabeth I significant?

Who was Queen Elizabeth I and when was she on the throne? What problems did Queen Elizabeth I face? Why was Mary Queen of Scots a threat to Elizabeth I? Why was the Spanish Armada launched against English? Why was her time on the throne described as the Golden Age?

Where are the key features of Spain?

Where is Spain? What are the physical features of Spain? How do you use 4-figure grid references? How is the climate in Spain different to England? What are the human features of Spain?

Music

Beginning to learn to play brass instruments through Wider Opportunities scheme - Unit 15.

Enquiry: As enquiring people, we will explore why and how Elizabeth I was such a successful and memorable monarch.

<u>Maths</u> problem solving will have cross curricular and topic links including global learning links

Number: Place Value

Number: Addition and Subtraction

Number: Multiplication and Division

Statistics

Daily COUNTDOWN and times tables

MFL- French

I languages

Respect: As people concerned with **respect**, we will learn about the cultures and beliefs for people from a different country.

Science

Properties and Changes in Materials

- To be able to compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets.
- To know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution.
- To use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating.
- To give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic
- To demonstrate that dissolving, mixing and changes of state are reversible changes.
- To explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on hicarbonate of soda

Enchanting Elizabethans

Year 5 Term



Computing

Unit 5.1: Coding using 2Code

Designing and writing a program that accomplishes a specific goal. Simulating a physical system. Introducing text variables. Creating and improving a game.

Unit 5.3: Spreadsheets using 2Calculate Conversions of measurements. Novel use of the count tool. Formulae including the advanced mode. Using text variables to perform calculations. Using a spreadsheet to plan an event.

Computing will be a golden thread throughout the whole curriculum!

PSHE

Keeping/staying safe:

Peer Pressure

Keeping/staying healthy:

Smoking

PE

Gymnastics Multiskills Dance Invasion games

RE

GOD: What does it mean if God is loving and holy?

THE WIDER CHURCH: What is the Church?