

ENGLISH

WRITING:

Write extended stories, and playscripts

Biased and balanced arguments

Persuasive letters

Non fiction: autobiography, biography,

non-chronological reports

READING:

Evoking a response in the reader

Examine a range of poetic forms

Comprehension skills: finding evidence to

support views and opinions

Shakespeare plays

ART

Explore line and tone through sketching Tudor portraits

Investigate the purpose of portraits during Tudor times.



Rhyme, Rhythm and Royalty

Year 6 Spring Term

HISTORY

Understand who Henry the VIII was and what he did as King

Know about his 6 wives and why he married so many times

Understand the differences between rich and poor lifestyles during Tudor times

GEOGRAPHY

Understand what life was like on Tudor ships

Understand what the world map looked like

before Tudor exploration and compare with

most recent maps

Understand how Tudor explorers influenced the

world

RE - What does it mean to be a Buddhist?

Learning about symbols and their meaning, the Eight-Fold Path, Nirvana and what it is like to live in The Sangha

Easter Explore the theme of hope.

RSHE - Resolving Conflict in Relationships,

Taking risks, On-line safety and Stereotyping

Healthy lifestyles and role of drugs both positive and negative

SCIENCE - Exploring the Circulatory system

Balanced diets, vitamins, minerals, proteins, carbohydrates, sugars, fats

Healthy Lifestyle including the effects of different drugs

Separating mixtures using filtering, evaporation and sieving

ICT -

E-safety, creating an e-safety information leaflet. Creating a spreadsheet to model finances or other data.

MFL - Spring 1 Sports - understanding and

writing simple information to create opinions

about sports. Spring 2 All the Fun of the Fair -

giving a simple direction, saying and writing a

series of short sentences.

PE

DANCE - Composing and performing Tudor

dances. GAMES - Plan and adapt strategies to

develop own small team activities

MATHEMATICS

NUMBER:

Place value of numbers including tens of millions and using all four operations with fractions, decimals and percentages.

Use mental strategies effectively

Long multiplication and long division Problem

solving and explaining workings

Solving complex multi-step problems

SHAPE & SPACE:

Accurate protractor work to measure & draw

angles. Comparing and classifying geometric

shapes. Plotting shapes in all four quadrants.

HANDLING DATA:

Extract information & interpret discreet data

Constructing and interpreting pie charts.

MUSIC

Learning the doh pentatonic scale and

identifying the intervals. Extended memory

work with the use of body percussion canons.

Rhythm dictation with complex rhythms.