

Year 5 Curriculum Overview Summer Term

English

Reading

We will be learning the following:

- Increasing our familiarity with a wide range of books, including fiction from our literary heritage
- Predicting what might happen from details stated and implied
- Learning a wide range of poetry by heart
- Preparing poems and plays to read aloud and perform, showing understanding through intonation, tone and volume

Fiction Writing

We will be learning the following:

- Reading and performing the poem 'The Highwayman' to be able to:-
- Consider how the poet developed characters and settings
- Use metaphors and similes
- Reading the Shakespeare play 'Macbeth' to be able to:-
- Write a playscript
- Maintain a specific style of writing
- Use drama skills to perform playscripts
- Edit and evaluate playscripts through performing
- Reading the book 'Treasure Island' which will help us to:-
- Plan our writing by identifying the audience for and purpose to the writing
- Draft and write by selecting appropriate grammar and vocabulary, understanding how choices can change meaning
- Assessing the effectiveness of our own and others' writing
- Understanding morphology and etymology in spelling and understand that some words need to be learnt specifically

Non-Fiction Writing

We will be learning the following:

- Reading a range of promotional leaflets which will help us to:-
- Write descriptive sentences using commas and semi colons for lists
- Using captions on diagrams
- Creating rhetorical questions
- Writing in a formal and impersonal style

Spelling and Phonics

We will be learning about spellings with:

 Varied sentence starters where 'ed' and 'ing' clauses are used [for example Frightened, Tom ran straight home to avoid being caught and Grinning menacingly, he slipped the treasure in his rucksack!

Geography

Geography

'Let's Go Mapping'

We will be developing our knowledge of map skills by learning the following:

- How to use 8 compass points
- How to use 4-figure co-ordinates to locate features on a map
- Use OS map symbols
- Use medium scale land ranger OS maps
- Drawing a sketch map using symbols and a key
- Begin to use atlases to find out about other features of places (e.g. wettest part
 of the world)
- Use the index and contents page within an atlas

'Let's go to a European region'

We will develop our knowledge of the South West of England by comparing it to a region in another European Country by:

- Comparing human and physical geographical features
- Identifying significant places and environments
- Comparing maps with aerial photographs
- Recognising places on maps of different scales

Science

'Living Things and their Habitats'

We will be learning the following:

- Describing the life process of reproduction in plants and animals
- Describing the differences in the life cycles of a mammal, amphibian, insect and a bird

'Animals, Including Humans'

We will be learning the following:

• Describe the changes as humans develop to old age

'Forces'

We will be learning the following:

- Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary.
- Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object
- Identify the effects of air resistance, water resistance and friction, that act between moving surfaces

Maths

Properties of Shape

- Identify 3-D shapes, including cubes and other cuboids, from 2-D representations.
- Use the properties of rectangles to deduce related facts and find missing lengths and angles.
- Distinguish between regular and irregular polygons based on reasoning about equal sides and angles.
- Know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles.
- Draw given angles, and measure them in degrees
- Identify: angles at a point and one whole turn (total 360°), angles at a point on a straight line and ½ a turn (total 180°) other multiples of 90°

Position and Direction

 Identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed.

Decimals

- Add and subtract decimals with a varied number of decimal places and use efficient strategies.
- Identify decimal sequences.
- Multiply and divide by 10,100 and 1000.

Negative Numbers

- Understand negative numbers and count though zero in ones and multiples
- Compare and order negative numbers.
- Find the difference between negative numbers.

Converting Units

- Convert different units of metric measure [for example, km and m: cm and m: cm and mm: g and kg: | and m|]
- Understand and use approximate equivalences between metric units and common imperial units such as inches, pounds and pints.
- Solve problems involving converting between units of time.

Volume

 Estimate volume [for example using 1cm³ blocks to build cuboids (including cubes)] and capacity [for example, using water]

Physical Education

In P.E. we will be learning the following:

Striking & fielding:

- Playing competitive games and apply basic principles suitable for attacking and defending in the context of batting and bowling in rounders and cricket
- Using running, jumping, throwing and catching in isolation and in combination in the context of fielding in rounders and cricket.
- Using the correct techniques for throwing and catching when fielding in rounders and cricket.

Athletics:

- Practising and refining existing running, jumping and throwing skills.
- Using an effective technique for sprinting
- Sustaining a running pace over longer distances

<u>Swimming</u>

- Demonstrate basic pool safety skills and confidence in water.
- Travel in vertical or horizontal position and use floats.
- Use push and glides, any kick action on front and back with or without support aids.
- Demonstrate safe entry and exit, travel further, float and submerge.

Music

In **Music** we will be learning the following:

- Musical Style of Motown (Dancing in the Street))
- Performance (Reflect, Rewind and Replay)
- Singing songs and performing in our play.

Spanish

In **Spanish** we will be learning the following:

- Learning a range of weather phrases to perform a simple weather forecast in Spanish.
- Learning numbers up to 100 and using this to say the temperature.
- Listening to and respond to the Spanish story 'El viento y el sol'

Computing

In **COMPUTING** we will be learning the following:

- E-Safety: Managing online information & Health, Well-being and lifestyle
- Creating media –Creating images in a drawing program by using layers and groups of objects (vector drawing)
- Programming –Exploring selection in programming to design and code an interactive quiz

Art

In Art we will be learning the following:

- Details about the style of the pop artist, Andy Warhol and his iconic portraits
- Create repeated images of self portraits
- Use the colour wheel to explore complementary colours with the skills of pointillism
- Building up layers of colour by exploring intensity
- Use printing blocks to use with roller and ink to create repeated patterns

RE

In **R.E.** we will be learning the following:

- Islam rituals and prayer
- The importance of prayer mats
- Ramadan
- The life of Muhammad
- Islam's place of worship

Design Technology

In **Design Technology** we will be learning the following:

- Researching different toys that use mechanisms
- Using and experimenting with mechanisms, such as levers, pulleys and gears

PSHE

In **PSHE** we will be learning the following:

- Understanding and building on self-esteem as well as the dangers of online grooming
- Recognising our changing bodies
- Puberty: exploring their physical changes and feelings about them
- Transition to the next year group

Trips and Visits

- As part of RE this term, we will visit Yeovil Islamic Centre (Mosque) to learn more about the Islamic faith. (TBC)
- Step up days to Westfield Academy & Preston School.