

TERM 1 – Year 4

Maths

Unit 1

- Number & place value
- Addition & Subtraction
- Property of shape

Unit 2

- Multiplication & Division inc Number & Place Value
- Fractions
- Position & Space

Unit 3

- Further Addition & Subtraction
- Mass
- Decimals

Unit 4

- Multiplication & Division inc Number & Place

Social Studies

Kuwait social studies.

- Where is Kuwait
- Kuwait history
- Kuwait weather

Vikings

- Who were the Vikings?
- Where did they come from?
- Viking life

Science

Animals inc Humans

- To understand that all animals have support for the body (skeleton)
- To know that all animals have muscles
- To know muscles work in pairs
- To explain the role of medicine

Habitats

- To know that animals and plants are suited to the environment they live in
- To recognise that humans can affect the environment

Art

Using resources

- Understanding primary colours
- Understanding how to mix colours.
- Understanding colour wheels
- Using pastels

Creative curriculum

- Reflection
- Self portrait
- Painting 3D shapes

P.S.H.E.

Themes:

Animals

- Care of
- Eating

Emotions

- What are they?
- are they helpful?

Valuing citizenship

- What is citizenship?
- Who is the most important?
- Valuing others

English

Themes:

- Fiction, Alternative stories
- Non-fiction, report writing
- Fiction, Myths
- Non-fiction, Explanations
- Non-fiction, letter writing

- Grammar Focuses:

- Capital letters and full stops
- Upper and lower case letters
- Finger spaces
- Adjectives
- Connectives
- Alliteration

TERM 2 - EARTH

Maths

Unit 9

- Number & place value
- Addition & Subtraction
- Property of shape

Unit 10

- Multiplication & Division inc Number & Place Value
- Fractions
- Measurement-Volume

Unit 11

- Further Addition & Subtraction
- Decimals
- Position

Unit 12

- Multiplication & Division.
- Statistics

Social Studies

- Environments of the world
- Weather

• Vikings

Science

States of matter

- Identify and describe the properties of materials that are solids and liquids
- Explore what happens when mixing different materials with water

Sound

- Explore How sounds are made
- Investigate how sound travels
- Investigate high and low sounds

Electricity

- Construct working circuits
- To understand electricity flows through the wires

Art

- Salvador Dali – Discussing various artists that used fruits/plants in their painting/drawing.

- Balloons, newspapers and using PVA glue with Paper Mache to create favourite fictional characters.

P.S.H.E.

- Caring for myself
- Caring for others

English

Themes:

- Non-fiction: recounts
- Fiction: imaginary worlds
- Non-fiction: explanation texts
- Poetry: nonsense poems
- Fiction: adventure stories
- non-fiction: persuasive writing

Grammar Focuses:

- Finger spaces
- Time connectives
- Adjectives: 1A and 2A sentences
- Connective: 'and'
- Rhyming words

TERM 3 – WHERE IN THE WORLD?

Maths

Unit 5

- Number & place value
- Addition & Subtraction
- Property of shape

Unit 6

- Multiplication & Division inc Number & Place Value
- Fractions
- Measurement-Length

Unit 7

- Further Addition & Subtraction
- Statistics

Unit 8

- Multiplication & Division.
- Decimals
- Perimeter

Social Studies

- Our school and surroundings
- How can we make our local area safer?

Vikings

Important factors in Viking times
Would you like to live in Viking times?

Science

Electricity

To know circuits will not work if not complete
To explore magnets

Art

-Freestyle drawing, painting and designing using foil as a frame.

Designing patterns and using large materials

P.S.H.E.

- Keeping safe
- Looking forward

English

Themes:

- Fiction: play scripts
- Fiction: mystery stories
- Poetry: shape poems

Grammar Focuses:

- Question marks
- Adjectives: 1A and 2A sentences
- Proper nouns
- Connective: 'and'