

English

Writing

- Use the conjunctions: 'because', 'that' and 'and' in non fiction writing
- Use 'when' and 'if' as openers of sentences
- Recognise and write an exclamative sentence using what or how
- Use a question in non-fiction writing
- Use apostrophes to show contractions

Reading

- Apply phonic decoding until automatic and fluent
- Note punctuation to read with expression.
- listen to, discuss and express views about a wide range of contemporary and classic poetry, stories and non-fiction at a level beyond that at which they can read independently

Science

Animal Survival

- Habitats
- Introducing invertebrates
- Microhabitats
- Animal needs
- Microhabitat food chains
- Human Impacts
- Life process of reproduction
- Life cycles
- Seasonal changes



Art

Still Life

- Explore famous still life paintings looking for similarities and differences
- Develop still life techniques, describing form, texture, pattern and colour
- Develop painting skills painting own still life



Computing

Robot Algorithms

- Creating and debugging programs, using logical reasons to make predictions

Data and Information Pictograms

- Collecting data in tally charts
- Using attributes to organise and present data on a computer

Religious Education

Sikhism

- Why do Sikhs admire their gurus?

Christianity

- How important is it to Christians that Jesus came back after his crucifixion?

Mathematics

Money

- Count money: pence and pounds (notes and coins)
- Make the same amount
- Compare amounts of money
- Calculate with money
- Make a pound
- Find change

Multiplication and division

- Recognise equal groups
- Make and add equal groups
- Introduce the multiplication symbol
- Multiplication sentences
- Use arrays
- Make equal groups - sharing and grouping
- The 2 times table
- Divide by 2
- Doubling and halving
- Odd and even numbers
- the 10 x table
- The 5 times table

Length and Height

- Measure in centimetres and metres
- Compare and order lengths and heights
- Solving problems with lengths and heights

Mass, Capacity and temperature

- Compare mass
- Measure in grams and Kilograms
- Compare volume and capacity
- Measure in millilitres and litres
- Temperature

Design Technology

Cut, Stitch and join

- Fabric home products
- Cath Kidston
- Sewing patterns
- Using a running stitch



Dreams and Goals

- Achieving realistic goals
- Perseverance
- Learning strengths
- Learning with others
- Group co-operation
- Contributing to and sharing success



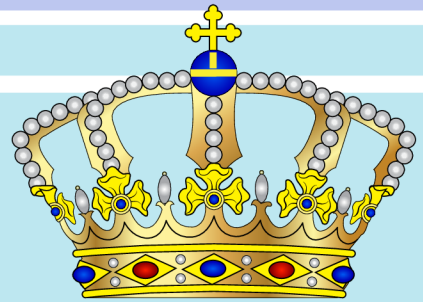
Healthy Me

- Motivation
- Healthier choices
- Relaxation
- Healthy eating and nutrition
- Healthier snacks and sharing food

History

Magnificent Monarchs

- Use the historical terms: year, decade and century
- Power and rule
- Royal residences
- Royal Portraits
- Sovereign's timeline
- Significant people: Alfred the Great, William the Conqueror, Henry VIII, Elizabeth I, Queen Victoria, Elizabeth II
- Hierarchy and power



Music



Grandma Rap

- Compose 4 beat patterns to create a new rhythmical accompaniment
- Chant Grandma Rap rhythmically
- Chant and play rhythms in crotchets, quavers and crotchet rest

Orawa

- Improvise and compose, structuring short musical ideas
- Sing and play, performing composed pieces
- Listen and appraise

PE

Send and return

- Stay on toes to move quickly to the ball
- Identify dominant hand in a game
- basic rule of serving to a partner
- Develop agility and use it in a game
- Use the correct grip to hit a self fed ball

Dance

- Use stimuli to create a dance
- Create movements that show friendship between two characters
- Create a solo dance with changes of direction and speed
- Match movements to music

Year 2 and Whole school Events

- Visit to Hampton Court Palace
- Visit from Elizabeth I
- World book week
- Safer Internet Day
- Presentation to parents

