Computing Programming-Scratch

- Problem solving and debugging and correcting errors in programming. By decomposing them into smaller parts and detecting and correcting errors in algorithms and programs.
- designing, writing and debugging programs that control or simulate physical systems.

Geography Volcanoes and earthquakes

- use maps, atlases, globes and digital/computer mapping to locate countries and describe features
- use the eight points of a compass, four and six-figure grid references, symbols and key to build their knowledge of the United Kingdom and the wider world
- use key vocabulary to demonstrate knowledge and understanding about volcanoes
- physical geography related to volcanoes, including: climate zones and vegetation belts, mountains
- human geography, including: types of settlement and land use, economic activity including, and the distribution of natural resources including energy, food, minerals and water

<u>PE</u>

Gymnastics

- Looking at variety of rolls
- Revise and Flight
- Balances
- What is cannon and how do I include it my routines
- Create more complex routines using a greater range of skills
- Using Equipment Fitness:
- Cardiovascular endurance
- HRF
- Rowing
- Fitness tests
- Skipping
- Cross Country

Tag Rugby

- Defensive lines
- Attacking formations
- Passing backward on the move
- Rules

Football

- Beating a player
- Passing lofted ball
- Tackling
- Shooting
- Dribbling more adv

English Biography

- Sky High film (extract/ assorted film clips) Superhero (writing focus)
- Autobiographies/diaries/ memoires writing/writing
- Non-chronological rpt volcanoes (x-curric with geography) – reading and writing
- Persuasive letter audience of pupil's choice (writing)
- Reading focus on answering the 7 NC reading domains

RE: What kind of king is Jesus?

- What is the kingdom of God?
- What kind of king was Jesus?
- How easy is it to bring heaven to earth?
- The relevance of the Christmas story

Science Light

- · Light travelling in straight lines,
- · How we see objects,
- The eye,
- Reflection
- Opaque/transparent and translucent materials
- Shadows
- · Rainbows and colour spectrum,
- · Refraction through water.

Year 6 Autumn 2

French Chez moi

- Where I live using the first person 'j'habite'
- Nouns and their determiners for rooms of the house.
- Negative structures-I do not have a particular room in the house
- Describe where I live.

Art -Colour theory – contrast, Picasso Skills-

Graphite pencils, Use of shade and Tone,
Observational drawing, Team work, Grid technique,
Collage, Visual development

Colour Theory and Monochromatic painting

- Monochrome (whole-school) portrait
- Application of colour theory and tints and shades
- Use of the colour wheel to indicate contrast

Picasso

- · Cubism, History
- Developing understanding and meaning/relevance of art expression

<u>Music</u> <u>Musical structure and Composition using inter related</u> <u>dimensions</u>

- Compose & perform accurately composition of "Clouds"
- Notate own composition
- Describe music (Beethoven & Grieg) using music vocabulary.
- Ensemble performance Grieg (a)
- Sing Christmas songs

Design Technology

Resistant Materials-Wheeled wooden toy.

- Woodworking- Cutting, drilling, shaping and smoothing timber.
- Pvrography for detailing.
- Constructing simple wheels and axles.
- Evaluating.
- Product packaging.

Maths Multiplication, Division and Fractions

- Multiply and divide mentally using known facts.
- Identify multiples and factors
- Find common factors of two whole numbers
- Identify prime numbers and composite numbers
- square and cube numbers
- Multiply and divide whole numbers by 10, 100 and 1000.
- Multiples of 10, 100 and 1000 to answer related questions.
- Identify, name and write equivalent fractions.
- Compare and order fractions greater and less than 1
- Add and subtract fractions with the same denominator
- Add 3 or more fractions by finding a common denominator
- Add and subtract fractions to a mixed number including two mixed numbers.

History Early Islamic Civilisation including Baghdad

- Investigate the Siege of Baghdad and how it impacted the world at the time.
- Learn about scholars whose discoveries impact our daily lives with a focus on Ibn Al-Haytham and his studies of optics.
- Analyse the significance and impact of the Islamic Golden Age on the modern world.
- Use sources to answer enquiries.

PSHE Friendships and Diversity

- Importance of friendships
- Strategies to resolve disputes
- Impact of bullying
- Managing peer influence
- Challenging discrimination
- Teamwork