



Religious Education

Called - Confirmation: a call to witness
 Other faith - Judaism
 Gifts - God's gift of love and friendship in Jesus.

Art

Sketching - recording observations, drawing with range of materials - and textured cacti drawings
 Colour mixing (paint)
 Artist Study - Sanna Annukka
 DT
 Gingerbread decorations?

Geography

Locational knowledge

- geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns
- identify the position and significance of the Equator, Northern Hemisphere, Southern Hemisphere, Arctic and Antarctic Circle

Human and physical geography

- describe and understand key aspects of:
- physical geography, including: climate zones, biomes and vegetation belts and mountains.
- Types of settlement, land use and human impact.

Science

Identify common appliances that run on electricity

Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop .

ICT

To search a database and create their own (2investigate)

English

Text - The Boy Who Biked Around the World. Story - writing.
 Book Talk - focus on character, setting, relationships, plot and language. An understanding of layout and dramatic features.

SPaG - using commas after fronted adverbials indicating possession by using the possessive apostrophe with plural nouns using and punctuating direct speech.

Children will plan their writing by:
 Discussing writing similar to that which they are planning to write in order to understand and learn from its structure, vocabulary and grammar discussing and recording ideas . Draft and write by composing and rehearsing sentences orally.

Persuasive Writing - non-fiction texts focusing on holiday destinations.

Spell further homophones and consolidate learning of Year 3 spellings.

Maths

Multiplication and Division

- recall multiplication and division facts for multiplication tables up to 12x12
- introducing written methods for multiplication
- recognise and use factor pairs and commutativity in mental calculations.
- Use place value of know and derive facts to multiply and divide mentally including: zero and one; dividing by one; multiplying together three numbers.
- Multiply 2 digit and three digit numbers by a 1 digit number using formal written layout.

Measures

- convert between different units of measure [for example, kilometre to metre; hour to minute]
- read, write and convert time between analogue and digital 12- and 24-hour clocks
- Problems involving hours to minutes - minutes to seconds.
- Measure and calculate the perimeter of rectilinear figure in cm and m
- Convert between different units of measure
- Find the area of shapes

Music

Christmas Carols

PE

Real PE

PSHE

Firework safety

Parents - This is how you can help!



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PSHE

- Anti - bullying week. Discuss what it means to be a good friend.
- Discuss peer pressure and how to peacefully problem solve.

Science - Electricity

- What appliances use electricity in your house?
- Discuss what life was like before electricity?
- Plug safety.

Religious

- Talking about how it feels to be chosen for different things.
- Looking at photographs of Baptisms and Confirmations in the family.

English

Reading:

- Listen to your child read aloud at least 3 times a week.
- Ask them to locate specific language e.g. adverbs, adjectives, personification and similes.
- Encourage them to read aloud to family with confidence and expression.
- Can they write an alternative ending to their story?
- Visit the Corby library.

Spelling:

- Practise weekly spelling.
- Spelling games, look, cover and write.
- Practice homophones e.g. bear/bare pair/pear

Writing:

- Adventure story writing that include paragraphs.

Maths

Multiplication and Measures

- Regular practise of times tables.
- Using you tube, hit the button and other online resources for learning times tables.
- Using negative numbers - checking the temperature and monitoring how it drops and rises.
- Looking at items in the kitchen cupboards to see how much they weigh.
- Help your child to learn to tell the time! "How long do we have left until..." "What time is it in 15 minutes?" etc.
- If you use public transport asking your child to use timetables.
- Look at TV guides and discuss timings.

Geography - Where in the World?

- Discuss previous holidays and compare them to where we live now. What is the same? What is difference?
- Do you know anyone from another place in their world? Discuss the living conditions, weather, environment and local habitats.