



English

Apply knowledge of morphology and etymology when reading new words.
Reading and discuss a broad range of genres and texts.

Daily grammar.
Secure spelling inc homophones, prefixes, silent letters.
Performance poetry
Write non-chronological reports.
Write biographies
Write recounts based on narrative events.
Write explanations.
Write non chronological reports

Mathematics

To be able to use addition, subtraction, multiplication and division using column methods.
Measuring and calculating angles.
Read, write, order and compare numbers with up to three decimal places.
Read and write decimal numbers as fractions.
Convert between different units of measure.
Measure and calculate the perimeter of regular and irregular 2d shapes.
Identify 3d shapes including cubes and other cuboids from 2d representatives.

Science

Forces
Explain that unsupported objects fall towards the earth because of the force of gravity.
Identify the effects of air resistance and friction, that act between moving surfaces.
Animals including Humans
Describe the differences between the life cycles of a mammal, an amphibian, and insect and a bird
Describe the life process of reproduction in some plants and animals.
Describe the changes in humans as they develop to old age.

Religious Education

Baptism
We are looking at the significance of Baptism.
To know the Gospel accounts of the baptism of Jesus.
Parable and sayings of Jesus.
Know that Jesus taught his disciples about God's kingdom through parables and sayings.

Physical Education

Gymnastics
Football
Dance

History

History of specific African countries
The growth and decline of Apartheid

Modern Languages

Learning all about school life in Spanish.
Learning greetings fluently in Spanish.

Design & Technology

Use research and criteria to develop products which are fit for purpose and aimed at specific groups.
Cook savoury dishes based on African cuisine.
Design and create our own African masks.

Computing

Learn skills to use Accelerated Reader program.
Design and write programmes to solve problems.
Use technology safely, respectfully and responsibly.

Geography

Understand latitude, longitude, Equator, hemispheres, tropics, polar circles and time zones.
Climate Change
Fair Trade
Mountain ranges, vegetation belts, land use and economic activity.
Map Skills through a study of Africa

Music

We are learning to sing expressively and in tune.
Use digital technologies to compose, edit and refine pieces of music.
Use a wide range of musical vocabulary.

Art & Design

Use sketch books to collect, record, review, revisit and evaluate ideas.
Apply the skills used to create pieces of African Art.
Improve mastery of techniques such as drawing, painting and sculpture with varied materials.