#### RE

Pentecost

Work of the Apostles \*



## Science Living things and their habitats – Lifecycles

Reproduction and the life cycles of plants, mammals, amphibians, insects and birds. Different parts of a plant, including different methods of pollination and asexual reproduction.

compare the life cycles of different living things.

# **D&T** -Building Bridges (cont.)

Learn about different types of bridges and the structures that support them. Practical activities culminating in an exciting prototype/model bridge building challenge.

# **Events and Visits**

King's Coronation celebrations \* May Procession Residential – Alton Castle

#### **English Writing**

#### Non-Fiction: Argument and Debate/Discussion:\*

Identify key features of debates, identify sentence openers for argument texts, including adverbials of manner, understand the difference between fact and opinion, identify facts and opinions in argument text, list reasons for and against a debate topic. Take part in a debate

Reading – Life cycles linked texts. Cicada picture book, Circle of Life song lyrics, Life cycle of a Butterfly Non-fiction text

# Year 5 - Curriculum – Summer 1

Rosary Term - "Hail Mary, Full of grace, the Lord is with thee."

<u>Catholic Social Teaching: The option for the poor</u> - God wants us to help people who are poor, who don't have enough food, a safe place to live, or a community.

<u>Values and Virtues</u> - Curious and Active - Children are growing to be curious about everything; and active in their engagement with he world, changing what they can for the better. \*

#### Maths

Geometry: Properties of shape

Understand and use degrees, classify angles estimate and measure angles up to 180 degrees, draw lines and angles accurately, calculate angles around a point and on a straight line, regular and irregular polygons, 3D shapes Geometry: Position and direction

Read, plot and problem solve with coordinates, translations, lines of symmetry, reflections in horizontal and vertical lines.

### <u>Decimals</u>

Add and subtract decimals within and across 1. add and subtract decimals with the same and different number of decimal places, multiply and divide decimals by 10, 100, 1000

# Music South and West Africa

Children learn 'Shosholoza', a traditional South African song, play the accompanying chords using tuned percussion and learn to play the djembe.

# PSHE Ten:Ten Life to the Full Programme

Trinity House \*
Catholic Social Teaching \*

# Computing – Game Creator

Review and analyse a computer games.

Creating their own Games Game Quest (decide upon characters, animations, sounds)

Finishing and sharing
Evaluation

Online Safety - continuous

## MFL Clothes

Recognise and recall from memory items of clothing.
Revisit the use of the possessive adjective 'my' in French and describe clothes in terms of colour.

#### Geography - California (cont.)

Maps/atlas work
Weather/Climate. learn
about the diverse landscape 4 regions.

Crops, farming, trade \*
Urban and human geography
Earthquakes and
geological instability

## PΕ

Orienteering

Dodgeball

