St. Mary's Catholic Primary SchoolSt. Vincent's Catholic Primary SchoolGrowing in faith: loving and learning together with Jesus



Ourriculum Overview Year 3 Pentecost Term 2025

Please find below information about what your child will be learning this term. If you would like more information speak to your child's teacher.

<u>RE</u>

Topic:

Reconciliation: The importance of forgiveness The Sacrament of Reconciliation Pentecost: The Wonder and the Power of the Holy Spirit The gifts of the Holy Spirit Islam: Learning about the Mosque Universal Church Special places

Maths

White Rose Maths: Fractions Adding and subtracting fractions Finding a fraction of a set of objects Monev Converting pounds and pence Adding and subtracting money Finding change Time Roman numerals Reading time on a digital and analogue clock Different units of time Shape Comparing angles Parallel and perpendicular lines Statistics Drawing and interpreting pictograms Drawing and interpreting bar charts

Art/DT

Topic: DT: Cooking- seasonal veg soup

<u>PSHE</u> Topic:

Created to live in a community.

We will be looking at how we show love and kindness in the wider community. We will also be learning about the importance of money in our lives.

History/ Geography

- Topic:
- History

Ancient Egypt

Learning about the Egyptian Gods What is Irrigation and why was it important for the Egyptians? Writing in hieroglyphics. Geography Rivers & Water cycles Locating the different rivers in the world.

Locating the different rivers in the world. The importance of the water cycle and will describe each stage. Learning about how a river is formed.

Music/French

Topic:

Writing down music- how do we write music on a stave.

<u>English</u>

Key Texts to Study: Speak up! Look up! Clean up! Wolf in the snow A Year full of Celebrations and Festivals around the World The Iron Man Poems Aloud Smile Out Loud Types of writing: Persuasive Letters Instructions Non-Chronological Report Narrative Poetry

Science

Topic: Plants Different parts of a plant and their functions Plant experiment Pollination Seed dispersal Forces Explore different forces Friction experiment Magnets Magnets investigation North and South Poles Biodiversity What is biodiversity?

<u>PE</u> Topic:

Handball- Invasion game- Learning tactics when passing and moving Tennis- Net/Wall. Learning the rules and tactics of winning a point. Cricket- Striking & Fielding- Learning about fielding- throwing overarm and underarm Athletics- Throwing and Jumping.

The different techniques used for each skill.

Computing

Topic: Branching database and desktop publishing