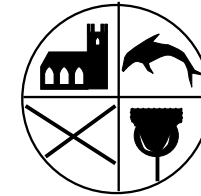




St. Andrew's CE (VA) Junior School

Year 5 Summer 1 Curriculum Overview



Literacy

The Boy in the Dress by David Walliams

This book will have close links to PSHE topics

Narrative, inference, dialogue, character descriptions, cohesion across paragraphs, fact and opinion, drama and play scripts

Grammar: Subordinate clauses, speech punctuation, modal verbs, coordinating and subordinating conjunctions.

Spelling patterns: Common Exception words and Jumping orange words.

French

Les Planetes

We will continue our Science work on Earth and Space by learning how to talk about the Solar System in French.

Physical Education

GER: Tuesday and Thursday (Premier Coaching)

FRA: Monday and Tuesday

Applying physical skills— Net and Wall games

Maths

Identify, describe and represent the position of a shape following a reflection of translation, using the appropriate language, and know that the shape has not changed.

Measure and calculate the perimeter of composite shapes in cm and m.

Calculate and compare the area of rectangles (including squares) . Estimate the area of irregular shapes .

Art

Printmaking Collograph, block , lino, mono and carbon paper prints. Focus Artist: Jo Gerner

ICT (Mr. Dix)

We are Bloggers—Children will learn the skills to create their own blog

We suggest that everyone reads for at least 20 minutes every day.

Please send in a clean, filled water bottle with your child each day. They will be sent home at the end of each day.

Religious Education

What did Jesus do to save human beings?

We will discuss what Christians believe when they say that Jesus' death was a sacrifice . Make clear connections between Jesus' death and how Christians celebrate through Holy Communion . We will talk about the value of sacrifice in our own lives.

Science

Life cycles of animals

We will learn about the life cycles of animals and how they reproduce. We are planning to have an incubator and eggs to watch them hatch in to chicks. Visit from the School Nursing Team

Geography

Rivers and Land Use

Through the focus of rivers and land use, pupils will learn how to use OS and digital maps, use 4 and 6 digit grid references , they will look at erosion and deposition and will collect data on a field trip to a local river.