ICT

Programming – Repetition in Shapes

We will be continuing to use Turtle Academy to give text-based commands in order to draw different shapes. We will be focussing on repetition, algorithms and debugging. We will end the topic by designing and creating a wrapping paper pattern and evaluating our work.

LITERACY

We will be covering the following genres:

Fiction- 'The Miraculous Journey of Edward Tulane' (exploring character development, letter writing, diary entries and writing narrative) **GPaS-** Further work on adverbials (specifically fronted adverbials), paragraphs and inverted commas.

Drama – A significant amount of time will be spend on reading, studying and performing from a script for the Passion Play which will be performed in the last week of term.

PE, FRENCH, MUSIC and ART

PE- Handball (learning different ball passes and working together to score goals) and Ultimate Frisbee (different throws and attack and defence)

Music – Ukuleles and Passion play songs

Art- Complete mosaics; Literacy related

RE

Jesus our Saviour

We will be reflecting on Jesus being truly human but also is truly God. We will look at how Jesus came to share our life so that we can share in his life by understanding the Mass. We will be celebrating Holy Week and telling the Easter Story through acting, dance and song.

Year 4 Topic Web

Term 4

'What is love?'

HOW TO HELP AT HOME

- . Encourage your child to practise their times tables.
- . Homework must be handed in by Thursday.
- . Your child should be reading for at least 10 minutes every night. Discuss their books with them and read aloud to them. It is important for children to hear adults read. Share an interesting newspaper article (appropriate ones) and ask them to read recipes out to you. Always encourage reading for a real purpose!

SCIENCE

Animals including humans

We will begin our new topic and will be looking at different teeth and their functions (incisors, canines, molars).

FOREST SCHOOL

Year 4 will be taking part in Forest School this term and developing their teamwork, creativity, resilience and independence.

NUMERACY

Division: mental and written division, dividing a 2 and 3 digit number by a 1 digit number with and without remainders

Area of rectangles and rectilinear shapes
Fractions: Tenths and hundredths, equivalent
fractions, simplifying fractions, adding fractions,
subtracting fractions, mixed numbers and improper
fractions

TOPIC

Romans

We will be continuing to look at the Romans and their way of life, in particular their food, clothes and jobs.