

Maths

Time

Pictograms and Bar Graphs

Fractions

Science/Humanities

Science: Plants

Why are we so amazing? - Farm to Fork.

History: How has farming changed over time?

Geography: Features of our local area, What is land used for in rural and urban areas of the UK?

Other Subjects

PE: Athletics

Music: Musical Styles

Art: Colour mixing and Andy Goldsworthy.

DT: Cooking

Forest Schools: Planting and our allotment

Computing: coding and using the laptops

French: instruments

PSHE: Health

Christ Church (Cof E) Moreton Primary School

Summer 1 2023

Y3 Curriculum Newsletter



Important Information

Monday 17th April: School reopens.

Monday 1st May: Bank holiday.

Monday 8th May: Bank holiday - Kings Coronation.

Monday 19th May: RNLI workshop for children.

Thursday 25th May: Year 3 Coffee and Catch up.

Friday 26th May: Year 3 trip to Liverpool World Museum (postponed from last half term).

Friday 26th May: School closes for half term.

Monday 8th May - Friday 26th May: Swimming lessons (further information will be sent out soon regarding days your child will need a swimming kit in school).

English

Our key text will be 'Charlotte's web' and our team read will be 'Sheep pig'.

This half term, we will be focusing on letter writing and writing high quality questions.

The children will also learn, use and apply key spelling, grammar and punctuation skills. Handwriting and presentation skills will be taught and rehearsed daily.

We continue to follow SCODE for our spelling teaching,

RE & Worship

The Christian value we are embracing this half-term is 'hope' and it will be the focus of our worship.



The R.E. theme is:

Homework

Homework books will be given out every Friday and expected to be back in school completed by the following Wednesday.

Children should read their AR book three times a week. They will then complete a quiz in school before changing their book.

Times tables practice is vital so we also expect children to practise these skills at least 3 times per week using TT rock stars.