

Maths

Use common factors to simplify fractions; use common multiples to express fractions in the same denomination.

Compare and order fractions

Multiply simple pairs of proper fractions, writing the answer in its simplest form [for example $14 \times 12 = 18$]

Divide proper fractions by whole numbers [for example $13 \div 2 = 16$]

Associate a fraction with division and calculate decimal fraction equivalents [for example, 0.375] for a simple fraction [for example $\frac{3}{8}$]

Recall and use equivalences between simple fractions, decimals and percentages, including in different contexts.

Solve problems involving the calculation of percentages [for example, of measures such as 15% of 360] and the use of percentages for comparison.

History

No history focus this half-term

RE

What did Jesus do for us?

For the first two weeks back at school, the whole school will be focusing on RE. In class 4, we will be looking at Easter around the world, as well as exploring the question, 'What did Jesus do for us?'

ICT

Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.

What did Jesus do for us?

Dates:

20th April- Easter Service and procession

24th Year 6 trip

26th & 27th April- Parents' evening

27th April- Spring Musical Celebration 2pm

1st May- Bank Holiday

8th – 11th May- Year 6 SATs week

26th May- training day

SEAL

Do something to make things fair

Show how pleased I am for someone else

Make things better by saying sorry

Help someone by listening to their feelings

Literacy

We will be looking at using our grammar skills we have learnt throughout the year to write a variety of different texts, including recount, letters and information.

Grammar

Commas for clarity, determiners, adverbs, conjunctions, punctuation, pronouns

Science

This half-term we will be looking at Earth and Space. Children will be finding out how the planets orbit the Sun and how night and day occur.

They will also be making predictions about night and day in different places on Earth. Finally, the children will be reporting and present findings from enquiries with support.

Music

Playing musical instruments with increasing accuracy, fluency, control and expression.

PE

Games, including rounders and tag rugby

Geography

No geography focus this half-term