



Whole School Spring Term

Music

As musicians we will learn to play different instruments as well as using our voices creatively

PSHE

Using the Jigsaw resource; the children will discuss 'dreams and goals.'

French

We will listen attentively and we will show understanding by joining in and responding.

Art

As artists we are exploring the value of generosity working collaboratively to create a rainbow fish.

Computing

As coders we will understand what algorithms are using Scratch; creating and playing a number of games.

Guided Reading

As readers we will enjoy reading a variety of texts in order to extend our vocabulary and improve our understanding of texts

Science

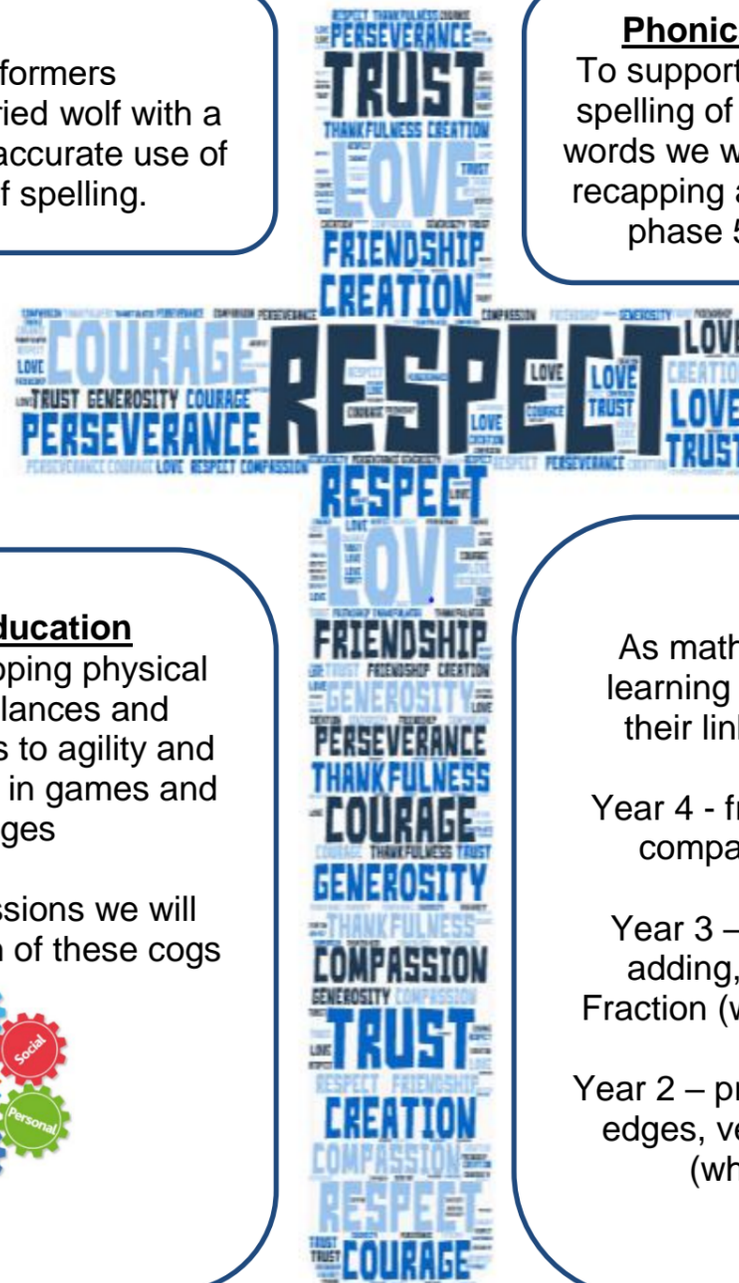
As scientists we are going to show the value of respect and carefully explore mini beasts, habitats and food chains in and around school

Literacy

We are... speakers, listeners, readers, writers and performers
We will learn 'Crying Wolf' which is a version of the boy who cried wolf with a strong focus on the value of trust. We will continue to focus on accurate use of a variety of punctuation but also with a strong emphasis on spelling.

Growth Mind-set

The Power of YET! Through taking a closer look at our brain, we will discover what a growth mind set is, what it looks like and how we can change to think 'I can' rather than 'I can't'



Phonics

To support our spelling of root words we will be recapping all of phase 5

History

As historians and with the value of courage in mind, we will celebrate great historical figures from recent topics such as Sir Francis Drake and Mary Anning, by creating awards and remembering successes.

Our School Christian Values

- Love
- Generosity
- Friendship
- Compassion
- Perseverance
- Thankfulness
- Creation
- Courage
- Respect
- trust

Christian Value



'Trust takes years to build, but seconds to break'

Physical Education

Real PE – developing physical skills; static balances and dynamic balances to agility and then applying this in games and challenges

Within these sessions we will also develop each of these cogs



Mathematics

As mathematicians we will focus on learning times tables and understand their links across the different units including:

Year 4 - fractions (equivalent, ordering, comparing as well as adding and subtracting them)

Year 3 – length (cm/mm, comparing, adding, subtracting and perimeter)

Fraction (whole, tenths, as numbers and of a set of objects)

Year 2 – properties of shape (3D - faces, edges, vertices and sorting) Fractions (whole and part, 1/2 and 1/4)

Religious Education



Salvation: Why does Easter matter to Christians?

Project

We will demonstrate each of our values, make links to prior learning and stimulate ideas for future learning.

Do we live life in all its fullness?