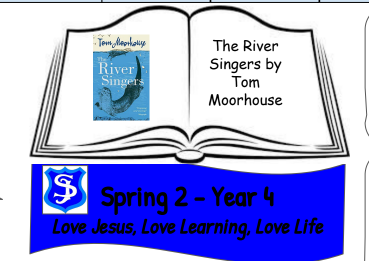


What does an invertebrate mean?

How can I present my findings?

Are living things in danger?



Forgiveness

Integrity

As Scientists we will:

Justice

Compassion

Investigate if all living things are the same

Create a creature and a suitable habitat Explain how we can keep living things safe.

Solve

Explain how Jesus gave himself to us

As God's Family we will:

Courage

Peace

Evaluate how important self-discipline is in our lives

Humility

Remember that we are called to follow jesus

As Writers we will: **Evaluate** haiku poetry Create then entertain through fables **Inform** the reader through newspaper extracts

As Mathematicians we will:

Explain how tenths and hundredths can be decimals

Remember how to add and subtract fractions **Solve** addition and subtraction problems methodically.







Explain

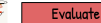








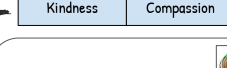






Create

898





Integrity

Peace

Forgiveness

As Artists we will: **Remember** how to create shapes Explore a slip join and carving **Evaluate** the effect of time on sculptures Explain how you created your sculpture

Classification, classification keys, environment, habitat, human impact, positive, negative, migrate, hibernate.

As **active** children we will: Create and perform a 4-6 action phrase including controlled rotation Remember how to use an 8 point compass **Evaluate** the orientation of the map



Make a positive change to your local community.

As Citizens we will: **Explain** the trinity Develop courage in our relationships Create opportunities to model kindness Embrace integrity in all experiences

Courage

Humility

Remember how to code Create programs that meet specific criteria **Explore** sequences, repetition, inputs and outputs

As **programmers** we will:



Create our own orienteering course

Love Jesus, Love Learning, Love Life Love God's World



Remember





Explain



Justice









