As Scientists we will

- Match living things to their habitats
- Explain the differences between living and non-living things
- Describe some of the life processes common to plants and animals
- Explore how some animals get their food, using food chains.



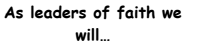
- Respond to music.
- Explore beat using percussion instruments.

As Writers we will...

- Identifying the key features of nonchronological reports.
- Use story maps to retell a nonchronological report
- Write our own non-chronological reports, using our scientific knowledge
- Explore Traditional Tales



- To be healthy we will
- Practise throwing and catching
- Work as a team



- Learn the story of how God made the world.
- Know that everything comes from God.
- Know how God shows his love for us through creation.
- Learn how we can draw closer to God.

PLANET EARTH





As Mathematicians we will...

- Partition 2 digit numbers in different ways
- Order and compare numbers



As Technologists we will...

- Discuss and evaluate items with wheels.
- Design our own functional trolley.
- Select appropriate tools and resources.
- Evaluate our product.

As Geographers, we will...

- Identify Stonehouse on a map
- Explore the differences between human geography and physical geography
- Use geographical vocabulary to explore the features of Stonehouse
- Use aerial photos



Identify and explore pentagons, hexagons and octagons

- Identify symmetry using vertical lines
- Use addition facts of 10 to derive facts of 100
- Add two 2 digit numbers by partition and recombining