

### As Scientists we will...

- Observe changes across the four seasons
- Learn the weather associated with the seasons
- Explore what they can see, touch, smell, hear and taste
- Look at why there are longer days in summer than winter



### To be healthy we will...

- Take part in playing football.
- Learn the basic skills for Netball.



### As leaders of faith we will...

- Explore the Creation story
- Discuss what God did on each day and what happened afterwards
- Retell the Creation story
- Look at the meaning of 'praise' and create a 'psalm' based on God's creation



### As Technologists we will...

- Discuss and evaluate items with wheels and axles, as well as looking at the structure
- Design our own functional car
- Select appropriate tools and resources
- Evaluate our product

### As Musicians we will...

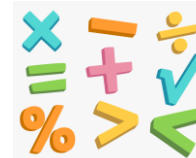
- Composing our own raps
- Listen and respond to music
- Use musical instruments



# Planet Earth

### As Mathematicians we will...

- Partition numbers in different ways
- Count forwards and backwards on a number line
- Order numbers
- Find 1 more and 1 less than a number up to at least 20
- Recognise and name 2D shapes
- Add and subtract 1 from numbers up to 20 by partition



### As Writers we will...

- Identify key features of a traditional tale
- Use story maps to retell a story
- Explore a range of traditional tales
- Write our own traditional tales



### As Geographers we will...

- Look at where we live and familiar places
- Explore what we can see, touch, smell, hear and taste
- Identify human and physical features of familiar places
- Use aerial photos
- Draw our own map of our local environment



