



As **mathematicians** we will be...

- Understanding decimals
- Exploring fractions and how to calculate them
- Continuing to practice our times tables.

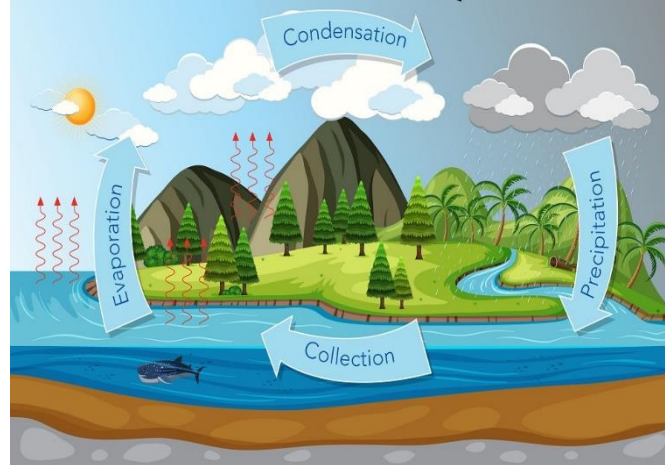


## St. George's Class

### Summer Term 1

**Wet, Wet, Wet.**

## The Water Cycle



As **writers** we will be...

- Writing narrative poems.
- Writing and performing a play.
- Learning how to construct a letter.
- Use paragraphs, dialogue, fronted adverbials and expanded noun phrases to create exciting writing.
- Spellings: prefixes: inter-, Anti-, auto-, ex-, non-.

As **leaders of faith** we will be...



- Looking at the risen Jesus as shown through the Ascension and other stories.
- Explore the events of Pentecost in detail.
- Look at how the gift of languages is expressed.
- Examine the qualities of a follower of Jesus as explained in Colossians.
- Continue our understanding of Catholic Social Teaching; in particular "the dignity of work"

In **P.E.**, we will be...

- Learning summer sports such as cricket and tennis.

In **Geography** we will be ...

Answering an Enquiry question involving changes over time:  
**Why are rivers so important?**



In **Art** we will be ...

- Exploring two influential architects; Zara Hadid and Antoni Gaudi.
- Learn how to sketch 3D buildings.
- Designing new displays for the hall in our REACH.

In **Music** we will ...

- Learning and performing songs, such as Mama Mia.
- Adding instrumental rhythm to songs.
- Considering musical sounds we hear, and sharing our views on a music genres.

As **Stewards of the Earth** we will be...

- Developing our school garden ready for our Friday plant sales for Outdoor Learning on Fridays.

**To develop our understanding of relationships and health education**, we will...

- Know God is Love as shown by the Trinity.
- Know the human family is to reflect the Holy Trinity in mutual charity and generosity.
- Know we are made in the image of God which means to love God and others and to be loved by God and others.
- Know what the Church family consists of.

As **scientists** we shall...

- Understanding reversible and irreversible reactions.
- Exploring the water cycle.
- Consolidating our knowledge about how states of matter can change.
- Make scientific observations and measurements during practical activities.
- Plan, carry out and evaluate practical investigations.