

# Year 1 Summer 2

This half term  
our topic is:

## Whatever the Weather!

**In English** we will be learning:

- Daily phonics .
- Phonics screening assessment.
- Diary writing.
- Postcards.
- Stories with familiar settings.
- We will be reading Paddington Bear to help with our writing.

**In Science** we will be learning about the Seasons:

- Identifying the four seasons of the year.
- Observe the changes which occur during each season.
- Compare hot and cold climates.
- Explore how to remain safe in a variety of different weather conditions and what would be appropriate.
- Present our own weather reports.

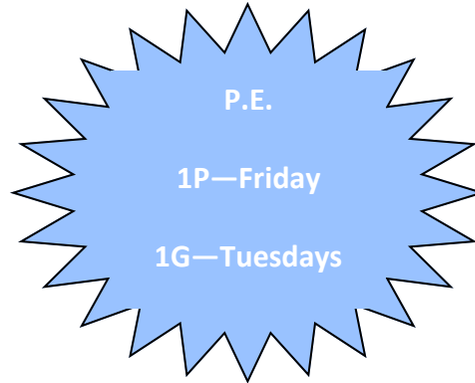
**In PE** we will be learning:

The skills of **Athletics** experiencing track and field sports:

- Running
- Throwing
- Jumping

The skills of **Rounders**:

- Batting
- Throwing
- Fielding



***Homework will be posted on  
Seesaw each Friday and needs to  
be completed by the following  
Wednesday.***

**In Geography** we will be learning about:

- Weather pattern in different areas of the world focusing on the UK and hot and cold climates.
- Physical features e.g coast, cliff, beach, mountains through the teaching of Paddington going on holiday.
- London and its significance as the capital city
- Using digimaps to locate countries and compare the location around the world.

**In Art** we will be:

- Exploring the work of artist Guissepe Arcimboldo.
- Exploring texture, pattern and collage using a range of different materials.
- Using and manipulating materials and tools to create a weaving pattern.

**In R.E.** we will be learning about the Old Testament

**In PSHE** we will be learning about:

- Money and how to save.
- Setting goals for the future.

**In Computing** we will be learning:

Programming Direction

- To understand what an algorithm is.
- To debug a program.

**In Maths** we will be learning:

- To recap addition and subtraction, and to identify the inverse operation.
- Solve one step problems using addition, subtraction, multiplication and division.
- To compare, describe and solve practical problems.
- To measure and record measurements.

