In **English**, we will be reading and writing:

- Newspaper Reports
- Persuasive Texts





LKS2 Summer 2 Curriculum Bulletin



In Geography we will be learning about the journey that our food takes to reach our country. We will locate different areas of the globe and how climate zones af-



fect the food that is grown.

In **Religious Education**, we will continue to investigate pilgrimage.



In PSHE, we will build upon our knowledge of our own physical health and wellbeing.





In **Spanish**, we will be learning to talk and write about Spanish clothing and different types of shops.

Welcome back! We are so excited to start a new academic term. We have lots of exciting learning lined up this term.

Important Information:

Homework is set on a Friday via Teams and is to be turned in by Wednesday. It is essential that your child's reading book and record is in school every day. We ask that your child reads at least 5 times a week and logs on to Times Table Rock Stars on a regular basis to sustain fluency. Please talk to your child's class teacher if you would like a copy of their log on details for Teams or TTRS. PE is every Wednesday and Thursday.

A polite reminder, especially with the warmer weather, that your child will require a water bottle within school. There are no water fountains, however there are plenty of cold water taps to refill bottles throughout the day.

LKS2 Team

This term in **Maths**, Year 3 will be learning about:

- Time
- Geometry
- Capacity



This term in **Maths**, Year 4 will be learning about:

- Time
- statistics
- Angles -Geometry



In **Physical Education**, we will be developing our skills in Athletics and Rounders.

Your child will need to ensure they have indoor and outdoor kit in school every Monday (including footwear). This will stay in school all week and go home on a Friday.



In Science, we have a physics focus on electricity. We will learn that many household devices are run by electricity, either by plugging into the mains or by running on batteries. We will also investigate making a



simple circuits, using a cell or battery.

In **Computing**, we will develop our knowledge coding using the online platform Scratch.





In **Music** we will develop our skills of playing the recorder and recognising notes on the musical stave.

