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

- Instructions
- Story Writing

## Instructions

mix cook paint cut

In **History** we will be learning about Ancient Egypt. We will learn what life was like in Ancient Egypt and identify the importance of the River Nile to everyday life, including trade and transport.

In Religious Education, our religious focus will be God and Christianity. We will explore how the Trinity is used by Christians.





> In Music we will develop our skills of listening and singing to Is different genres of music.

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 food and drink and we will also revisit the days, months and seasons.



## LKS2 Spring 2 Curriculum Bulletin Transport and Trade

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 into 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 in details for Teams or TTRS.

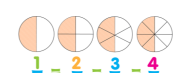
Please remember to send in your OUTDOOR PE KITS due to the cold weather.

LKS2 Team

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

- Multiplication & Division .
- Money





Year 4 will be learning about:

- Multiplication & Division
  - Fractions

In Physical Education, we will be developing our ball skills and our attack and defence skills in Football and our problem solving skills in Outdoor and Adventure activities Your child will need to ensure they have indoor and outdoor kit in school every Monday

(including footwear).

In **Science**, we have a physics focus of forces and magnets We will learn that a force is defined as a push or a pull that makes an object move. We will explore how the surface of an object can affect movement. We will also look at how magnets attract or repel different materials and that a magnet has two poles.

In Computing, We will develop our knowledge of E-Safety, whilst continuing to learn about animation.



In DT we will be making our own



motorised vehicle. We will be constructing a simple series

of electrical circuits to make a pulley driven vehicle.