Spellings

Each week children will have 10 personalised spellings that they will need to practise ready for their weekly test. Please remember to bring the spelling books on Fridays.

Maths

As part of our Maths unit this half term, we will be learning about addition and subtraction. We will be adding and subtracting two 2-digit numbers, using the inverse to check calculations and solve word problems. We will also learn about 2D and 3D shapes, find lines of symmetry and make patterns with shapes.

Science

As part of our Science unit this half term, we will be learning about habitats around the world including Arctic and Antarctic, underwater, rainforests and deserts. We will also look at how animals are suited and can adapt to their environment.

Curriculum tasks

This term, we will be learning about the artist Joan Miró. Here are some suggested activities you could do at home to support the learning.
Research Joan Miró and recreate one of his paintings, using a medium of your choice.
Visit the local library to find non-fiction books about captingents and accord Write

continents and oceans. Write down any wonderful facts you find out the share with our class!

Go on a colour hunt, note down, take pictures or draw/paint different objects in as many colours and shades you can find'

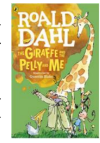
Create a fact file about a chosen animal , explain how it is suited for its environment



Reading

Children need to be reading daily. You will have a book in your book bag, and you can change it when you have read it, and understood it.

Where possible please read aloud to an adult as often as you can. Discuss your books with them and why you have chosen it. This is a recommended book from the Year 2 reading spine.



Physical Activity

The benefits of being active for at least 60 minutes each day are: cardiovascular health, healthy body, improve self-confidence, academic performance, memory.

Activities include: *Walk with your family (scoot or bike)*Swimming *Joe Wicks workout *Dancing

TT Rockstars

It is essential children know their all of their 12x tables Please visit; <u>www.ttrockstars.com</u> Log on and complete the online timetables



