

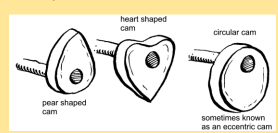
Present a timeline of events from Palm Sunday to Easter Sunday. Include Palm Sunday, Maundy Thursday, Good Friday and Easter Sunday. What happened on each of these days? You could present your timeline on a map, showing the places where each of these events happened. In maths we will
be using units of
measure linked to
mass and
capacity, such as
ml, l, g, kg.



Can you find as many examples as possible of these units of measure in your home.

Take pictures to show what you found.

Find out how different shaped cams change how something moves. Maybe you could present your research as a poster, or make a model.



Plan and carry out an experiment that investigates what plants need to be healthy?

Think about water, light and temperature.



Year 3-Spring 2 Our topics for this half term are:

- Making it Move (DT)
 - Ammonite (Art)
- Plant Nutrition and Reproduction
- Why do Christians call the day Jesus died 'Good Friday'?

Choose one of these challenges to complete. Homework to be handed in from Thursday 21st March until Tuesday 26th March 2024

You are also expected to read daily, use TT Rockstars and Spelling Shed Use different techniques to present patterns you find in nature.



You could sketch, paint, print, take photos or a mixture of these. Include descriptions of what you found and why you liked it.

Music
Pentatonic scale
Research the pentatonic scale – if you have
an instrument at home try to devise your



Computing

Can you create your own version of a well-known story or nursery rhyme using Scratch.



Ask an adult at home to set up a free account and use the skills you have been learning in our computing lessons.

https://scratch.mit.edu/

Research Chinese New Year (Lunar New Year) Links to our music unit What can you find out about how Lunar New Year is celebrated?

Which countries celebrate the Lunar New Year?

This year is the Year of the rabbit. What other animals are there? Which one are you?