Year 6 Knowledge Overview - Spring 1



Literacy

Within English lesson we will be studying a story titled Where The River Takes Us and also looking at persuasion texts.

Within the unit we will be focusing on reading, annotating and comprehending what we read which will lead into planning and writing opportunities.

The children will know how to answer a range of questions on what they have read and how to write for a particular audience.

Along with daily English lessons the children



Maths

This half term, children will be further developing their numerical knowledge and problem solving skills.

We will be focusing on volume, area and perimeter, ratio, angles and measurements.

We will also be solidifying our mental arithmetic strategies.



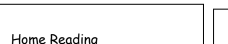
ICT

This half term we will be developing our knowledge on website design and creation. We will be creating our own designs both on paper on using Microsoft Word, making sure they are as similar as possible.



Homework

Monday and should be returned completed the following Monday.



Please listen to your child read for at least 15 minutes every day. Reading books should be brought into school each day. When your child finishes a book they must complete the quiz using Accelerated Reader. It is important to bring your book and record into school each day then take it home at 3:30.



<u>PSHE</u>

We will be developing our knowledge on drugs, alcohol and healthy habits. We will be learning how we can balance our time online with time doing other things.



Pl

This half-term, we will be learning about orienteering. We will be learning about map reading orientation and using our course in school. Our orienteering course in school is brand new and a range of challenges, games and activities can be created.

Science

History

This half term we will be looking at

the history of The Preston Guild.

We will learn what the Guild was

and the development of the Guild

over time.

This half term we are looking at light. We will be learning about how light travels, how it can be reflected and also looking at parts of the eye.