



Year 4

Spring 2 2020



English

In Reading we will be becoming detectives and looking for clues in our texts to answer deductive and evaluative questions

In English this half term and linked to our topic, we will be looking at the book The Mountains of the World. We will find out lots of facts from this

Non Fiction text and research what happens in some mountain ranges e.g. tourism, agriculture, sports... This will enable us to write our own brochures, persuading people to visit such places.

We will of course, continue to practise the spelling, grammar and punctuation skills required for Year 4 writing.

P.E

Hockey

Mountain Climbing Training (aerobics and circuits)

Dates for your diary

Residential visit

to East Barnby 18th -20th March.

**Showcase home /school work: Thursday 2nd
April 2020**

Misty

Mountain

Sierra

**Discovering how the world's
mighty mountains were formed.**

**Travelling round the world
exploring some of the world's
highest mountains.**

Developing geographical skills.

Exploring contour lines

Drawing mountain scapes

Computing

Coding on 'Scratch'. Making and playing a beetle smash game.

Maths

We will be continuing with our fractions unit by looking at fractions of amounts and how to implement it into problem solving situations.

Following this, we will start to learn about decimals. We will start off by looking at the place value of decimals (tenths and hundredths) before moving onto dividing two and three-digit numbers by 10 and 100 to give a decimal answer. e.g.
 $256 \div 10 = 25.6$.

Furthermore, we will continue our Times Tables Rockstars skills checks in the quest to master every fact up to 12×12 .

Science

Animals and their habitats.

Our residential visit to East Barnby will be the perfect opportunity to investigate different habitats and the animals that can be found there.

The children will be learning to recognise that living things can be grouped in a variety of ways. They will be using classification keys to help group, identify and name a variety of living things in their local and wider environment . They will also be learning to recognise that environments can change and that this can sometimes pose dangers to living things.