 

Mountain maths! Look at the table on home resource 2 and answer the questions.

Create a picture of a mountain or a mountain range. Will it be steep? Is there a covering of snow? Will it cast any shadows? What will be at the bottom?

There are mountains all over the world! Can you find out how they are formed?

Read and research a mountain of your choice from anywhere in the world! You could organise the information in a fact file, a poster or a leaflet.

Think about a time when you climbed up something, e.g. a mountain, a hill, a tree, a climbing frame. How did you feel at the bottom, looking up? How did you feel as you climbed? How did you feel when you reached the top? What could you see? What could you hear? What was it like coming back down? Did you feel tired and breathless? Did you enjoy the climb? Why? Use home resource 1 to help you.

Find out where the following mountains are and locate them on a world map: Mount Fuji, Mount Kilimanjaro, K2, Mount St Helen, Mount Everest, Sugarloaf Mountain, Matterhorn, Ben Nevis, Table Mountain, Mount Cook, Krakatoa, Mount Vesuvius.

**Learning from home**

Use the ideas below, alongside this week’s resource, to support your home learning.