# Geography-Geographical Skills



## Maths Skills

## CALCULATE:

MEAN

Add up all the values, then divide by how many values there are.

RANGE

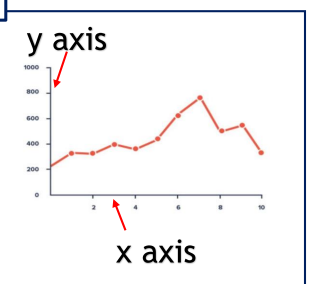
Take the smallest value away from the largest value.

MODE

Find the value that appears the most.

MEDIAN

Order the values from smallest to largest, then find the value that is in the middle of the list



English Skil	ls	<u> </u>
Connectives	Opinion phrases	Geographical key words
therefore moreover nevertheless on the other hand because this means that this suggests whereas however likewise nonetheless seemingly despite this	in my opinion in conclusion conclusively overall clearly to a large extent to a small extent arguably undoubtedly the evidence suggests in summary ultimately finally for this reason	social economic environmental political local global national international north/south/east/west impact/effect response immediate long-term sustainable

# Catholic Social Teaching

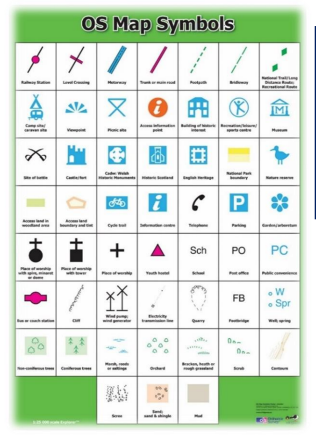
In this topic, we will learn about the natural world and the human world, and how humans can affect the planet. We will consider how we must all protect God's creation as stewards of the Earth.

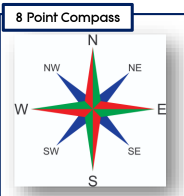




# Geography-Geographical Skills









# Human Vs Physical Geography



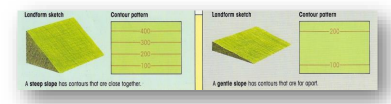
Study of people and places (e.g. cities)



Study of earths natural features (e.g. rivers)

#### Contours

Contours show height on a flat map. These are shown with orange lines with the height in meters above sea level. RULE The closer the lines the steeper the incline (hill)

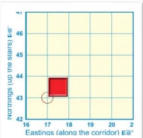


#### Grid References

Used to find locations on a map. Grid references can be 4 figure (12,34) or 6 figure (123,456). For 6 figure, break the square into 10

Two Golden rules:

- 1) Go along the corridor, then up the stairs.
- 2) Aim for bottom left corner of the square





# Scale

Scale is used to find the distance on a map

- 1. Look at the scale bar (e.g. 1 cm = 1 mile
- Measure the distance between the 2 points on the map (e.g. it is 5 cm from the campsite to the castle)
- 3. Convert the cm to miles (e.g. 5cm = 5 miles)

