| Key Vocabulary |  |
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| Compass | A compass is a tool for finding <br> direction. A simple compass is a <br> magnetic needle mounted on a <br> pivot, or short pin. The needle, <br> which can spin freely, always points <br> north. |
| Map | A map is a diagrammatic <br> representation of an area of land or <br> sea showing physical features, cities, <br> roads, etc. |
| Navigation | Navigation is the process or activity <br> of accurately ascertaining one's <br> position and planning and following <br> a route. |
| Direction | Direction means a course along <br> which someone or something <br> moves. |
| Cardinal | The Cardinal Points are each of the <br> points <br> four main points of the compass <br> (north, south, east, and west). |



This is a compass. In pink you can see: north, east, south and west. In green you can see: north-east, south-east, south-west and north-west.

The Cardinal Points ( N , E, S and W) are 90 degrees apart. Whereas the Intercardinal
Compass Points (NE, SE, SW and NW) are 45 degrees apart.


How do compasses work?
The Earth is a giant magnet that has two centres of force; the North and South Poles.
The core of the planet, which is mainly molten iron, creates a magnetic field as it spins around. This is what makes the north and south magnetic poles and how compasses are able to work.

How long have compasses been used for?

The earliest compass use recorded comes from the Chinese Han Dynasty and Tang Dynasty, around 200 BC. They discovered that some metal from the ground was naturally magnetic and so were able to use these metals, known as lodestone, or magnetite, to magnetise iron needles in the first types of compass.

