



| Vocabulary | Meaning |
|-------------------|---|
| goods | merchandise or possessions |
| culture | behaviour of particular groups of people |
| scale | is the map distance that corresponds to the actual ground distance |
| two dimensional | things that are flat and can be measured in length and width, but they have no depth |
| continent | one of several large landmasses |
| ocean | a large area of sea |
| sphere | a round, solid figure, or its surface |
| hemisphere | a half of a sphere |
| axis | an imaginary line about which a body rotates |
| equator | an invisible line drawn around the middle of the Earth dividing the Earth into the northern and southern hemisphere |
| zoom | change an image to make it larger |
| three dimensional | three dimensions: length, width and height therefore looking real |
| geographic | based on the physical features of an area |
| locate | find the exact place of something |
| produce | natural or agricultural products such as fruit and vegetables |
| connections | relationships among people and objects across the barrier of space |

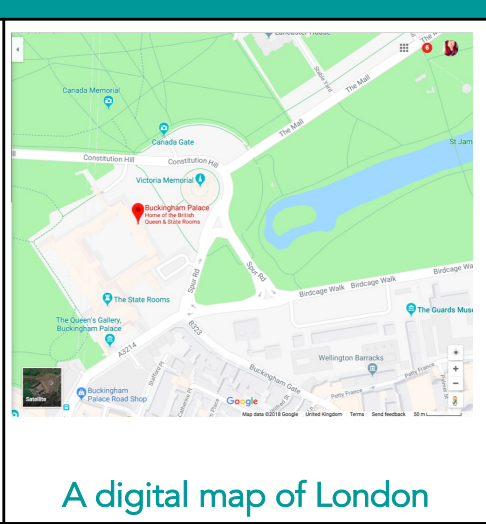
Key knowledge - What is the equator?

The equator is an invisible line which looks like it cuts the world in half, leaving a top half northern hemisphere and a bottom half southern hemisphere.



Key knowledge – GPS

Most digital maps use global positioning system (GPS).
GPS satellites circle the Earth transmitting a unique signal. GPS devices decode this signal which calculates a user's exact location.



A digital map of London