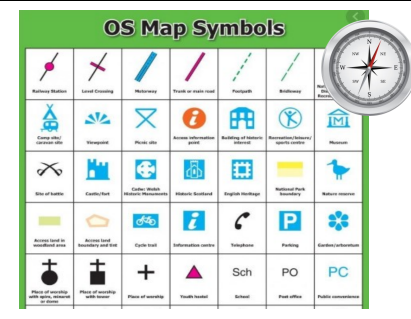
Geography: Local Study

- Sneinton has many historical buildings to attract visitors, such as Green's Mill. It has public buildings, such as the community hall and other facilities like doctors, dentists and a variety of shops. An important community event is the Sneinton Festival (July).
- Symbols help us to include lots of detail on maps that are drawn to scale. They include simple images, letters and abbreviations.
- A map is a two-dimensional drawing of an area.

 Maps can show the countryside, a town, a country or even the whole world. They are used to help plan routes from one place to another, or to find certain features such as castles or hills.
- The top of most maps is north and
 a compass can be used to find
 which direction north is. Compasses show four
 directions north, east, south and west.
- The needle always points north, so when that is lined up with the map it is easy to see in which direction things are.
- Maps are not drawn to the same size as the ground because they would be far too big! Instead they are drawn to a smaller scale.



Sneinton Market 1970 and present



Information about maps

Vocabulary

climate reptile weather mammal temperature amphibian classify fish humidify species shelter invertebrate. conditions wertebrate hird adapt

> Test out your map skills



Art: Key Knowledge

- Graffiti is writing or drawings made on a wall or other surface,
 usually as a form of artistic expression, without permission and
 within public view.
- Keith Allen Haring was an American artist whose pop art and graffiti-like work grew out of the New York City street culture of the 1980s.

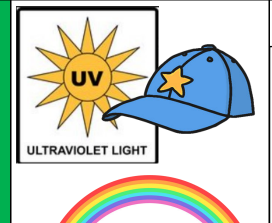




Vocabulary graffiti expression art modern technique message vibrant digital vinyl programme

Science: Light

- The sun emits (gives out) rays of light.
- We can't see all the types of light that come from the sun.
- The visible spectrum is the name for the light that we can see and it is made up of the colours of the rainbow.
- Another type of light that the sun emits is called UV light.
- UV light is invisible to humans but we can see and feel its effects.
- UV light causes sunburn, wrinkles and skin cancer. It damages the eyes and can change the colour of some materials.



Vocabulary

light spectrum
sun hat
UV rays sunscreen
ultraviolet sunglasses
protection shade
star skin

Ultraviolet facts



See a light source in action



Facts. about Keith Haring



Graffiti generator

