

## Natural Disasters

- 1) **Typhoon**— a type of storm that develops in the north-western Pacific Ocean.
- 2) **Cyclone**— a system of winds rotating inwards to an area of low barometric pressure, with an anticlockwise (northern hemisphere).
- 3) **Hurricane**—a type of storm, which forms over tropical or subtropical waters.

## Journey of a river

12) **Source**—beginning of a river's journey.

13) **Tributary**—a river or stream flowing into a larger river or lake.

14) **Meander**—curve/bend

15) **Oxbow Lakes**— U-shaped bodies of water.

16) **Estuary**—where the river meets the ocean.

17) Lower, middle and upper course.

## Our World

### Weather Instruments

4) **Barometer**— measures air pressure.



5) **Rain gauge**— measures rainfall.



6) **Anemometer**— measures wind speed.



## Evolution

- 7) **Evolution**—the change in the characteristics of a species over time.
- 8) **Adaptation**— the process of change by which an organism or species becomes better suited to its environment.
- 9) **Natural Selection**—Natural selection is the differential survival and reproduction of individuals.
- 10) **Offspring**— a person's child or children.
- 11) **Charles Darwin**— an English naturalist, geologist and biologist, best known for his contributions to the science of evolution.

## Micro-organisms

18) **Fungi**— A micro-organism, such as yeast and mould.



19) **Virus**— A sub microscopic infectious agent that replicates only inside the living cells of an organism.



20) **Bacteria**—Small single-celled organisms.

