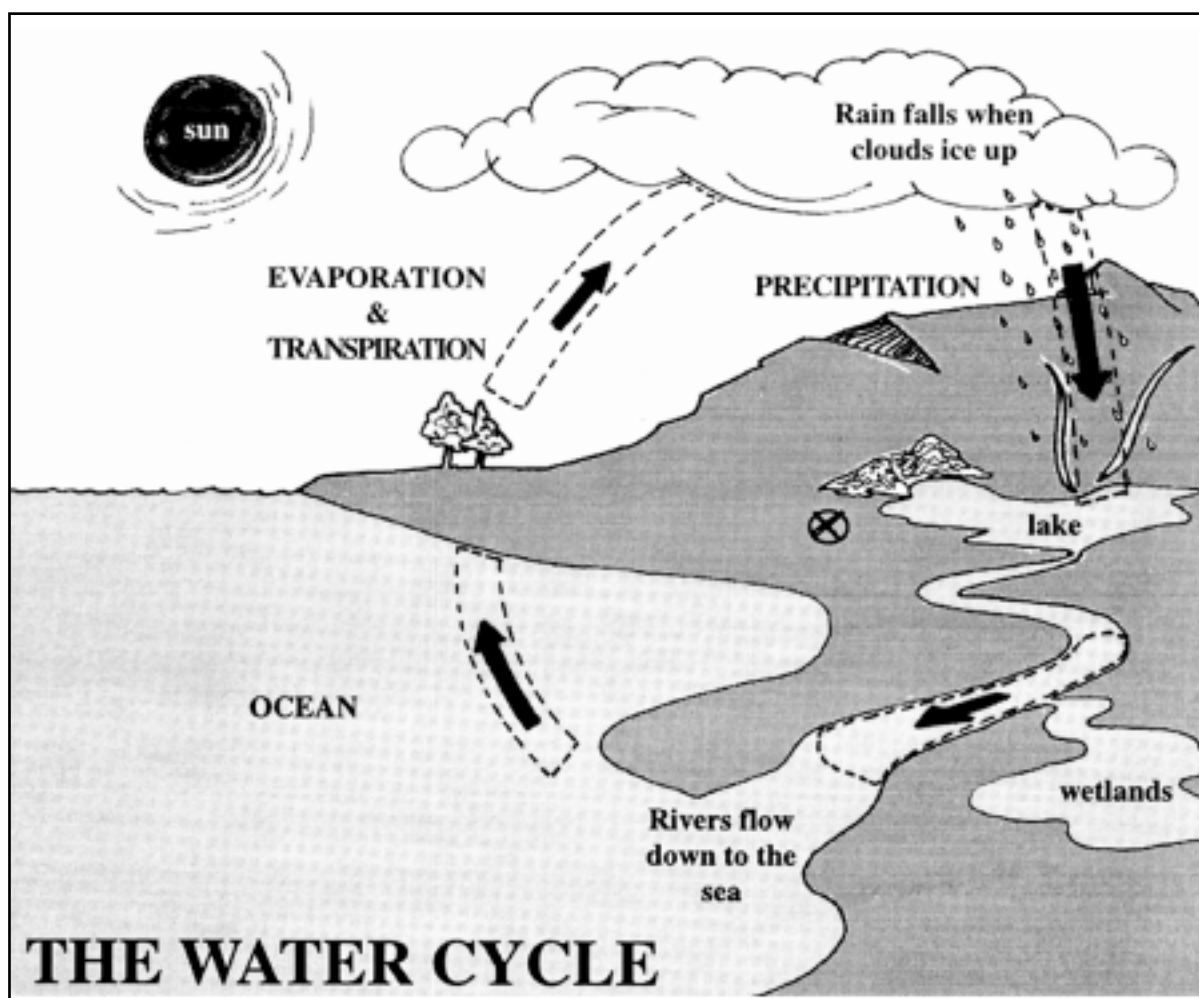


WATER CYCLE ACTIVITY TEN



Make Your Moving Water Cycle

You will need

- Scissors and a craft knife (check with an adult when using this)
- A 500g margarine container lid
- A drawing pin (or) dress making pin
- A cork
- A permanent marker pen (blue if possible)
- Set of coloured felts
- Cardboard (e.g. the inside of a cereal packet)
- Glue

Steps

1. Cut out the diagram of the water cycle and glue this on to your piece of cardboard.
2. When the glue has dried, colour your water cycle in.
3. Cut along the dotted lines inside the diagram using your craft knife.
4. Trim the lip off the margarine lid.
5. Now, taking the blue marker pen, draw rain drops all going the same way right around the inside of the lid. They must run clockwise around the lid.
6. Work out where the approximate centre is on the lid and carefully make a hole using the pin. Remove the pin, then push the pin through the X on the water cycle diagram. Thread the margarine lid back onto the pin. (Check you have enough rain drops by spinning the lid; if not remove the lid and draw in some more.)
7. Push the pin into the cork.

Turn the lid and watch as the water revolves through the Water Cycle.