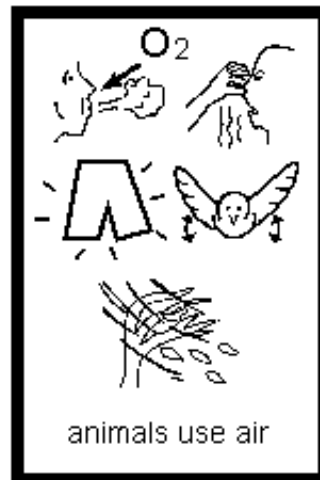


How people use air:



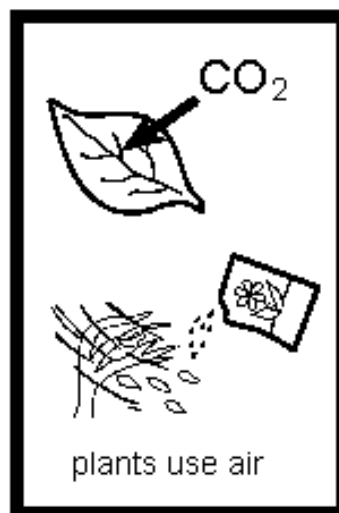
- Breathe O₂
- Smell
- Dry clothes
- Fly
- Cool themselves
- Sail boats

How animals use air:



- Breathe O₂
- Smell
- Dry themselves
- Fly
- Cool themselves

How plants use air:



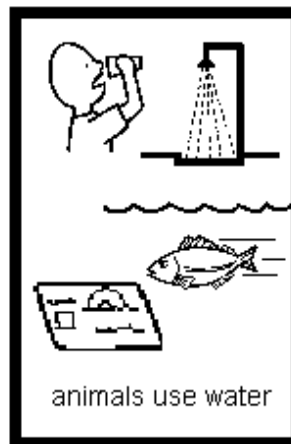
- Use CO₂ to make food
- Move seeds

How people use water:



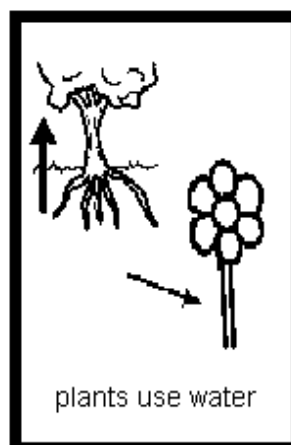
- Drink
- Bathe
- Wash food
- Make food
- Swim

How animals use water:



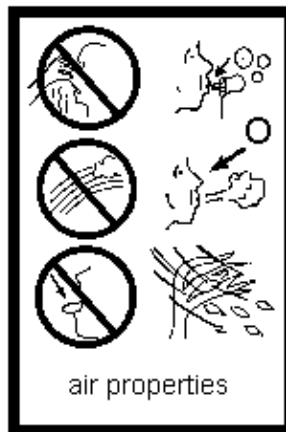
- Drink
- Bathe
- Wash food
- Swim

How plants use water:



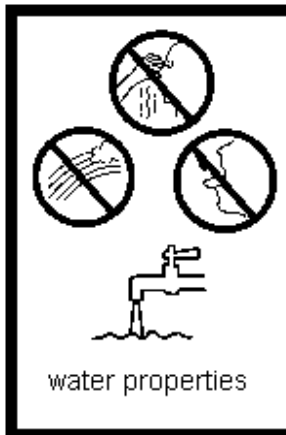
- Carry food from soil
- Support

Air Properties



- A gas
- Takes space
- Keeps us alive
- Feel it
- No smell
- No colour
- No taste

Water Properties



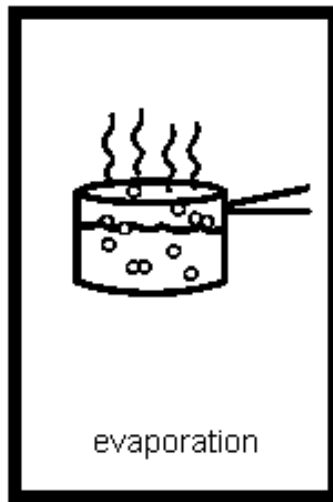
- A liquid
- No colour
- No taste
- No smell

Water Sources



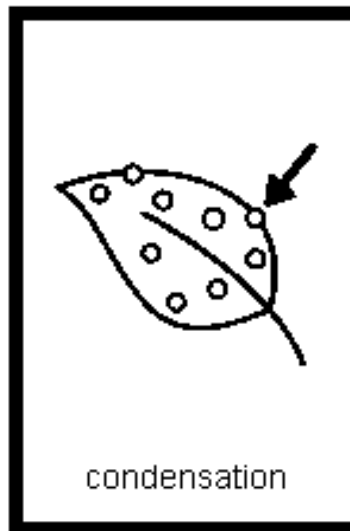
- Oceans, Lakes, Ponds
- Rivers, Streams
- Springs
- Reservoirs

Evaporation



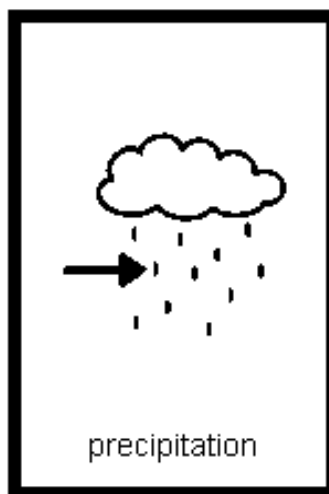
- Liquid changes to Gas

Condensation



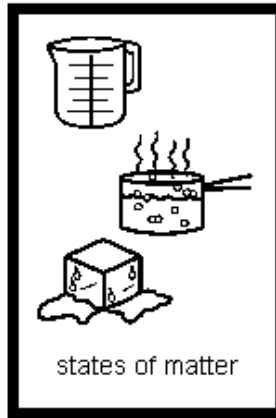
- Gas changes to Liquid

Precipitation



- Water Vapour changes to Raindrops

States of Matter



- Solid
- Liquid
- Gas