

# Physical and Chemical Changes



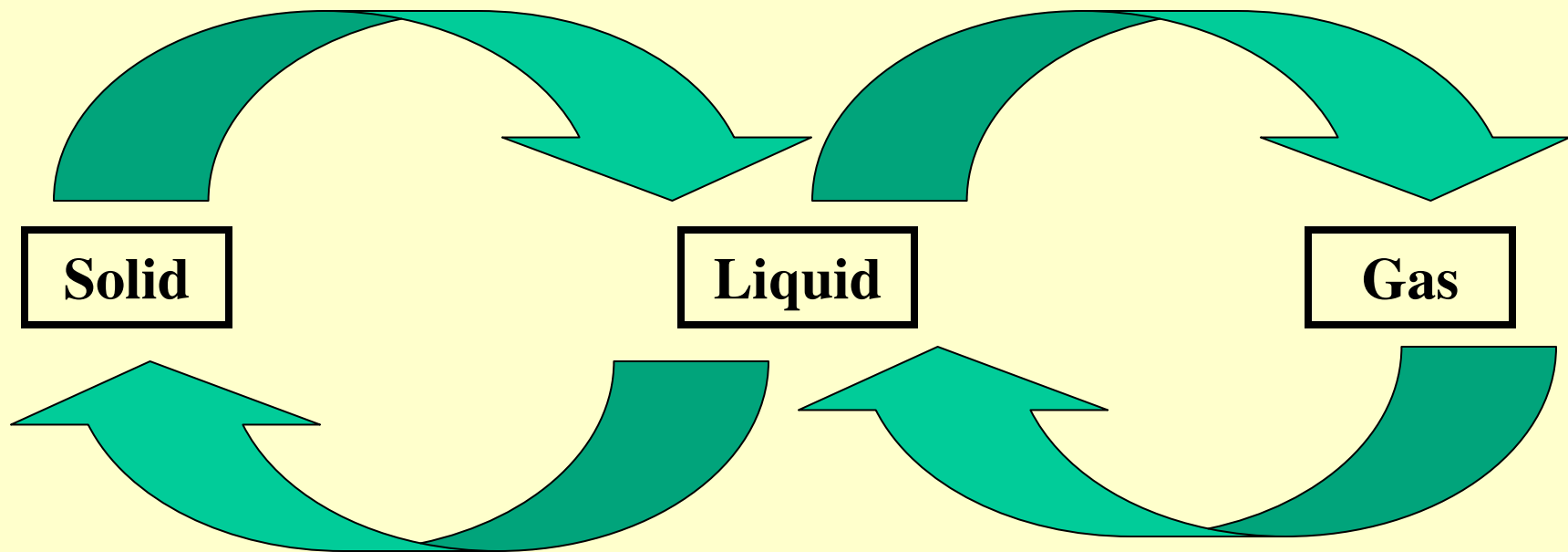
# Physical Change

A change in which no new substance is produced



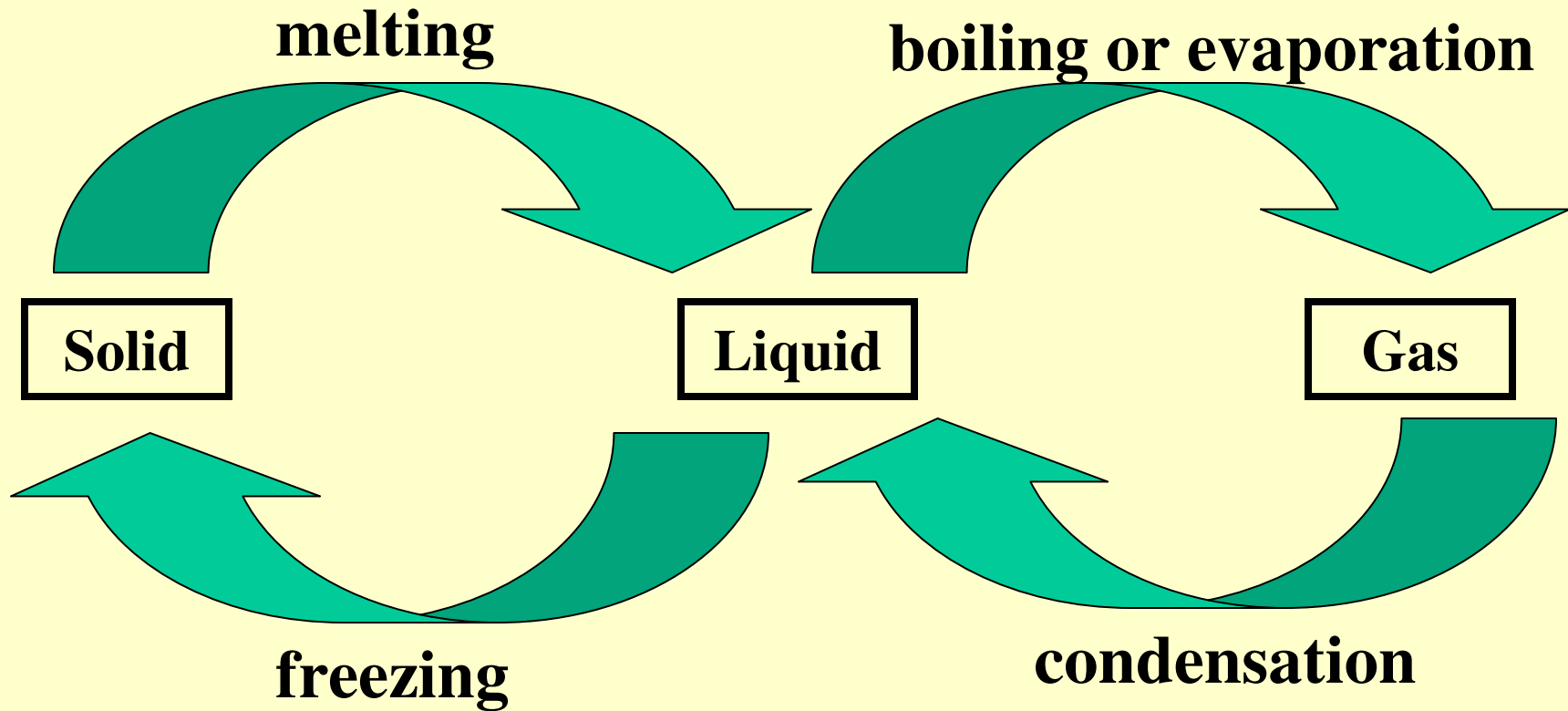
# Physical Changes can be Phase Changes

Fill in the names of the following Phase changes:

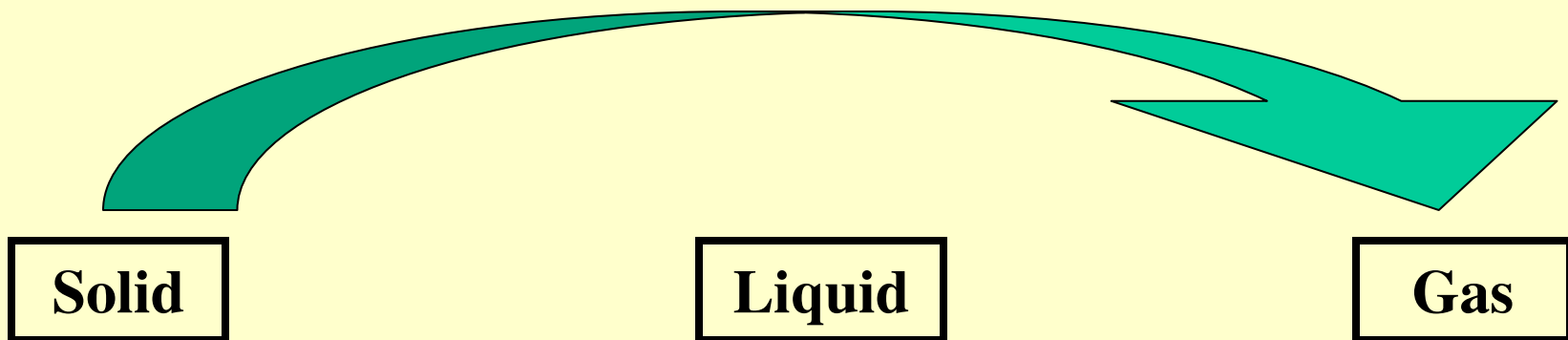


# Physical Changes can be Phase Changes

Fill in the names of the following Phase changes:

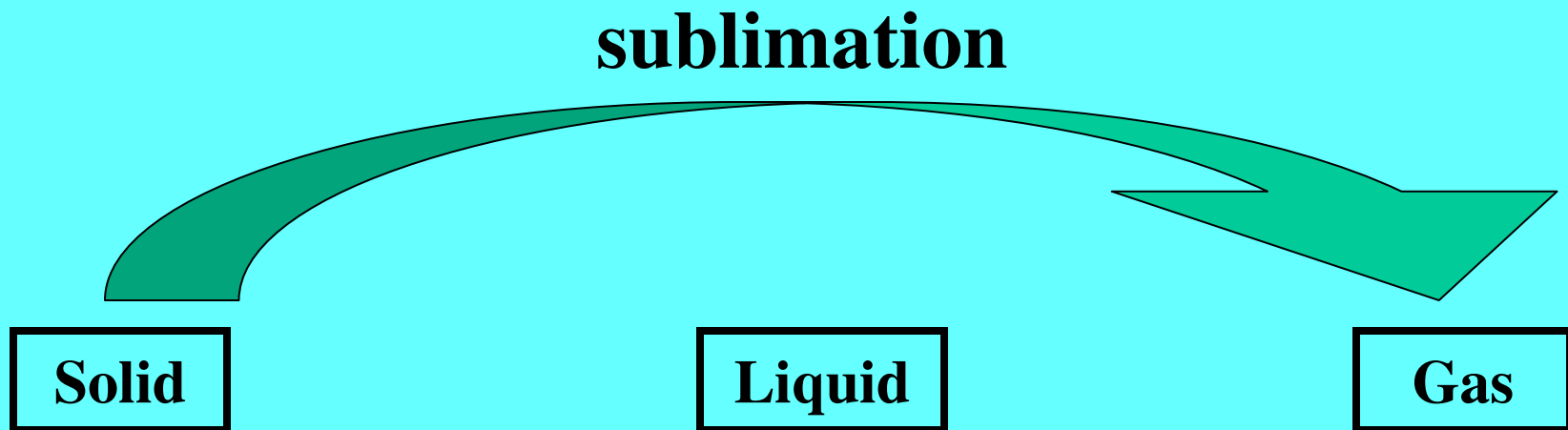


**Fill in the names of the following Phase change:**



Going directly to a gas, skipping the liquid state

**Fill in the names of the following Phase change:**



Going directly to a gas, skipping the liquid state

Other **Physical changes** could include things like:

- Mixing
- Dissolving
- Electric light bulb glowing
- Taking a digital picture

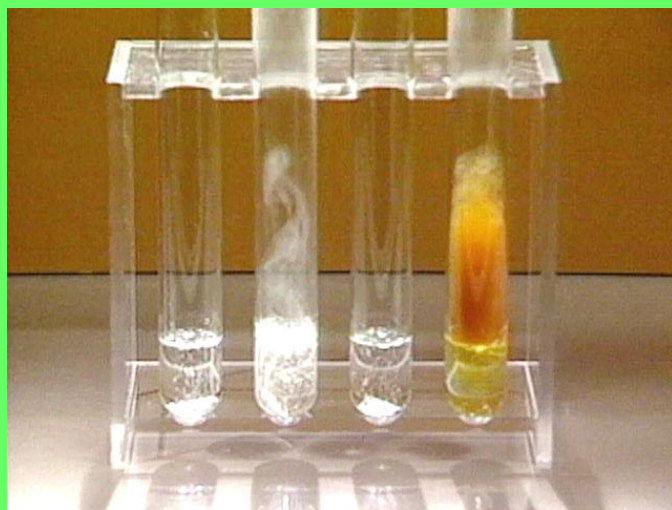


- ...
- ...
- ...
- ...



# Chemical Change

A change in which at least one new substance is produced. Starting materials are used up.



thermite

# Some examples of **Chemical Changes** are:

- **Burning (combustion)**
- **Explosions**
- **Cooking food (not just warming it up)**
- **Digestion**
- **Photosynthesis**
- ...
- ...
- ...

# Clues that a Chemical Change has occurred:

**A new colour may appear**

**Heat or light may be given off**

**Bubbles of gas may be formed (not boiling)**

**Solid material may form in a liquid (clear turns cloudy)**

**The change may be difficult to reverse**

**(NOTE: some can also happen in a physical change)**