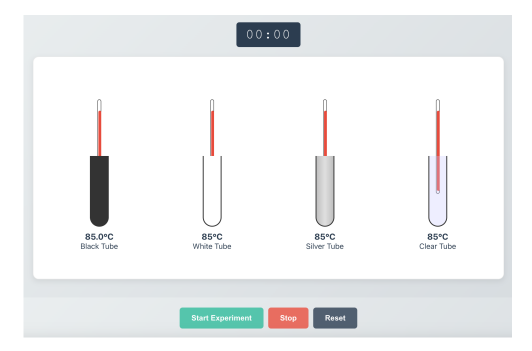
Investigating Radiation

Aim: The aim of the experiment is to investigate how the amount of infrared radiation absorbed or radiated by a surface depends on the nature of that surface



Variables:

- Independent variable = Colour of test tube
- **Dependent variable** = Temperature
- Control variables:
 - Volume of water
 - Starting temperature of water

Method:

- 1. Set up the four identical boiling tubes painted in different colours: black, white and silver. One is not painted as a control.
- 2. Fill the boiling tubes with hot water, ensuring the measurements start from the same initial temperature
- 3. Note the starting temperature, then measure the temperatures at regular intervals, e.g. every 30s for 10 minutes

Results:

Time (min)	Temperature (°C)			
	black	white	silver	clear

Analysis of Results

- Plot a graph of temperature against time. You should have 4 cooling curves.
- Most of the energy lost from the beakers will be by heating due to conduction and convection
- Any difference in energy loss will be due to infre-red radiation from the surfaces
- Which colour was the best at radiating heat? Which was the worst?

Extension

- How could you find out which colour **absorbs** heat radiation best?
- How could you make your results more accurate?