

Helping your children choose books they will love



Lovereading4kids.co.uk is a book website
created for parents and children to make
choosing books easy and fun

opening extract from

Chemistry

written by

Dan Green

published by

Kingfisher Books Ltd

All Text is Copyright © of the Author and/or Illustrator

please print off and read at your leisure.



Thermometer



■ Lab Rats

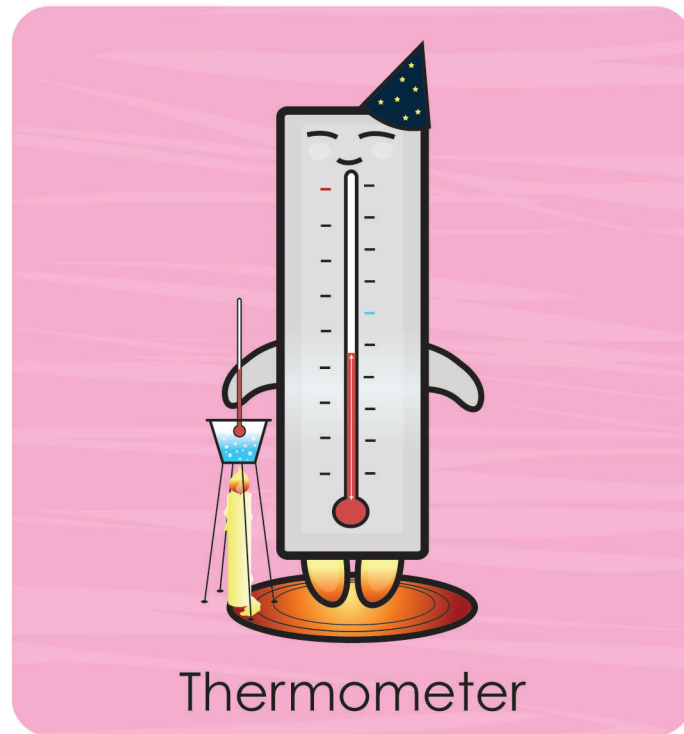
- ✦ A hothead who measures temperature in °C and °F
- ✦ Uses mercury or Alcohol, which rises up the stem
- ✦ Never gets hot under the collar

I'm a little piece of magic you can hold in your hand – a true chemical wizard. Heat is a very strange concept to pin down. It's something you can only feel. Until a liquid boils, for example, it's very hard to see how hot or cold it is. Yet I turn that reality on its head and allow you to “see” temperature and read it off a calibrated (fixed) scale.

You have to handle me with care. I'm a delicate soul in a slender package. Surrounded by glass, my central column is a vacuum, which makes my liquid independent of Air's pressure. I work on the basis that materials expand and contract as they get hotter and colder. The longer my line, the higher the temperature reading. I am calibrated against known temperatures, such as the freezing and the boiling point of Water, to make sure I'm accurate.

From the Greek words for “heat” (therme) and “measure” (metron).

- Celsius scale invented by: A Celsius (1742)
- Mercury scale range: $-38\text{ }^{\circ}\text{C}$ to $357\text{ }^{\circ}\text{C}$
- Alcohol scale range: $-114\text{ }^{\circ}\text{C}$ to $78\text{ }^{\circ}\text{C}$



Thermometer