

Definition: Rate of Reaction

E.g. Speed: km per hour km/h
metres per second m/s

Lab - circumference of balloon (mm)

- time (min.)

- mm/min. or $\frac{\Delta \text{mm}}{\Delta \text{min.}}$
change

- e.g. 1.5 mm/min. (beginning)
1.25 mm/min. (end)

Other changes (reactants or products)

- temp.
- mass
- volume
- concentration
- voltage

Read + make notes p. 462, 463