## Measuring Reaction Rates

Pre-lesson assignment- textbook page 146-147

## Define the following terms

- Initial Rate
- Tangent
- Gradient

## Make notes on measuring rates

Use the following questions as guidance

- 1. Sketch two diagrams showing how gas collection can be used to monitor rate of reaction. Write a brief method for each experiment.
- 2. Sketch a third diagram showing how change in mass could be used.
- 3. Explain how the rate equation from last lesson is linked to the volume of gas produced.
- 4. Complete summary question 3 on page 146 as an example of how to draw a tangent, and calculate initial rate and rate at certain points.