## Investigation work

Name:
Date:

## Candle in a jar



1. You are going to carry out an investigation to see how different sized jars affect how long it takes for a candle to go out. You will write up the experiment as follows.
a) Title
b) Aim
c) Method (what I did)
d) Diagram
e) Table of Results
f) Graph
g) Conclusion
h) Was it a fair test?
i) How can I improve my experiment?

## Important:

Don't forget in your conclusion to explain why you think you got the results you did.
2. Which part of the air is used in combustion (also know as burning)?

