

Atmospheric pressure

Procedure

- (1) Place some water in a conical flask.
- (2) Heat the water until it boils.
- (3) Place a hard-boiled egg (one that has the outer shell removed) on top of the flask.
- (4) Ensure that the egg stops the steam from escaping by placing it firmly on the flask.
- (5) Wait and observe.

Result

The egg will fall into the flask illustrating atmospheric pressure.

