# **KASSU JET PHYSICS CONFIDENTIAL**

# **QUESTION ONE**

- -stopwatch
- -250ml beaker
- -Rubber bung
- -Thermometer
- 150 ml of boiling water
- -Tripod
- Gauze
- Retort stand and clamp
- Hot water

### **QUESTION 2**

### **PART A**

- One resistor labelled R =  $40\Omega$
- A wire labelled W mounted on millimetre scale (32 gauge)
- A wire labelled S mounted on a millimetre scale (28 gauge)
- One dry cell and a cell holder
- One jockey
  - One centre zero galvanometer
  - Eight connecting wires, four with crocodile clips at both ends
  - A micrometer screw gauge
  - A switch

## **PART B**

-Lens and a lens holder (f=10cm)

- Half metre rule
- White screen