

232/3PHYSICS **CONFIDENTIAL INSTRUCTIONS** PAPER 3 (PRACTICAL)

- Each candidate will be required to have the following apparatus: 1.
 - One rectangular glass block(100mm x 60 mm x 20mm)
 - One soft board
 - Five sheets of plain papers
 - 50ml measuring cylinder
 - One 50g hooked mass
 - 50 cm piece of thread
 - Some water in a beaker (about 50ml)
 - Four optical pairs.
 - A pair of compasses, a protractor and a set square NB These three items are found in the student's geometrical set.
 - One half metre rule
 - Four office pins

N/B: The teacher in charge of physics should advice all candidates to have a fully equipped geometrical set before they get into the room for physics practical examination.

- 2. Each candidates will require the following apparatus:
 - Two metre rules
 - One half metre rule
 - One voltmeter (0 3V or 0-5 v)
 - One ammeter (0 1A)
 - Two pieces of cotton thread each about 50 cm long
 - Two heavy stand and two clamps.
 - Six pieces of connecting wire, each at least 30 cm long, three of which are connected to crocodile clips at one end.
 - One stop watch
 - One lit candle
 - One biconvex lens of focal length 20 cm mounted on a lens stand (holder)
 - One new dry cell placed in a cell holder.
 - One metre long michrome wire (S.W.G. 28) mounted on a table and labeled MN.
 - Small amount of plasticine (about 20 g)
 - One metre rule (One of the two metre rules already provided)
 - One white screen
 - **N/B:** The teacher in charge of physics should ensure that the candle provided when hit; the dark core of the flame has the same height as the height of the centre of the lens mounted on its holder
 - The teacher is further adviced to ensure that there is a provision for providing a dark room.

NOTE:

The teacher is expected to mount the one metre long nichrone wire (S.W.G 28) on a table using cellotape as shown in the diagram below.

The mounted wire should be labeled MN.







