**BIOLOGY PAPER 3**

**Mokasa 2 confidential PAPER 3**

For question 1 each candidate requires the following

* 6ml solution Y (Starch solution) in a test tube.
* 50ml solution X (glucose solution) in a 100ml beaker
* 2 pieces of thread (about 10cm) each
* 8 cm piece of visking tubing
* 4 tests tubes in a test tube rack
* 4 labels

Access

* Benedict’s solution
* Iodine solution
* Source of heat
* Light microscope
* Permanent slide white blood cell labelled E
* Permanent slide red blood cell labelled K