

**BIOLOGY PRACTICAL CONFIDENTIAL.**

231/3

Each candidate should be provided with the following:

-Specimen K- an adult blue tick.

-Specimen L- an adult termite.

-Solution Q- A mixture of glucose, egg albumin and ammonia.

-Distilled water in a 250ml beaker.

-Source of heat.

-Hand lens.

- 2 test tubes.

-10% sodium hydroxide solution.

-A glass rod.

-Visking tubing-8cm long.

-Specimen W-an orange (ripe)

-Specimen Y-black jack fruit.

-1% copper sulphate solution.

-2 threads/strings-about 5cm long.

-Benedict’s solution.

-Specimen X-Green but mature bean pod or any legume fruit.

-Means of labeling.

-A syringe enough to measure 10mls.

-Cutting tools/razor blade.

-3 droppers.ss