**CONFIDENTIAL**

**TERM 2 2017**

**BIOLOGY FORM 3 PAPER 3**

Each student should have;

1. 4 test tubes and a test tube rack
2. Iodine solution – supplied with dropper
3. 10cm visking tubing labeled J
4. Piece of string 20cm long
5. 10cm3  solution of a mixture of soluble starch and glucose labeled K

N/B. 30g glucose mixed with 3g starch then add 100cm3 water and heat to boil then cool.

1. 500 ml beaker
2. Adequate distilled water / clean rain water
3. Benedicts solution
4. Means of heating/ Bunsen burner
5. Measuring cylinder – 10 ml

**END OF PRINTED PAGE**