GINIGEME STANLEY 18\ENG04\039 ELECT/ELECT ENGINEERING ENGINEERING DRAWING SUBJECTIVE

- 1. By Using Cross Hatching.
- 2. i.)A dimension line should never coincide with an object or centre line.
- ii.)Dimension should be at least 10mm from the object outline.
- iii.)Where there are several parallel dimension lines in group, the dimension figures should be staggered so that they will not interfere with one another.
- iv.)All dimension extension and leader should be thin, sharp, dark lines.
- 3. (a) Half section: This is a view of an object showing one half of the view in section.
- (b) Full section This is when the imaginary cutting plane passes through the entire object splitting the drawn object in two with the inferior of the object reveal.

4.

- 5. (a)Scale5:1:Each division represents 5mm and the measurements will be scaled .
 - (b)scale 1:10:Each division represents 10mm and the measurements will be scaled.

6.

- 7. Orthographic projection: this is also a means of representing three dimensional objects in two dimension .
- 8. That is when all of it is represented on the plan in two dimension.
- 9. (a)First angle projection: for the plan position is below.(b)Third angle projection: The plan is placed above in the plane while the front sides are placed below.

OBJECTIVES

- Reference plane(A)
- 2. False(B)
- 3. Directly(c)
- 4. 120*(B)
- 5. 60*(A)
- 6. Rivet(B)
- 7. Crowning(C)
- 8. 45*(B)
- 9. A Circle(A)
- 10. An Ellipse(A)
- 11. Cylinder(C)
- 12. Frustrum(D)
- 13. Pivot Bearing(C)
- 14. 55*(C)
- 15. Horizontal Plane(D)