1.5 Simple Geometry

To construct an Angle of 60°

Procedure

Fig 4.1

- 1. Draw a line AB.
- 2. Indicate point Canywhere on AB
- 3. With centre C and any convenient radius draw an arc to cut AB at D
- 4. with centre D and the same radius draw an arc to cut the previous cat E.
- 5. Draw a line from C through E (line CF). FCB is the required angle.

