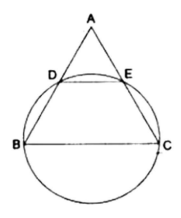
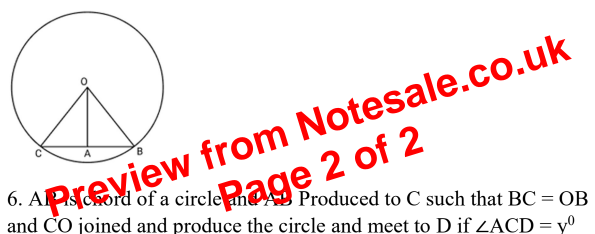
4. Show that DE II BC, if in an isosceles triangle ABC, AB = AC and B,C intersects the sides AB and AC at D and E.



5. If OA is perpendicular to CB and OB is equal to 5cm and OA is equal to 3cm, find the length of AB



and CO joined and produce the circle and meet to D if $\angle ACD = y^0$ and $\angle AOD = x^0$, prove that x = 3y.

