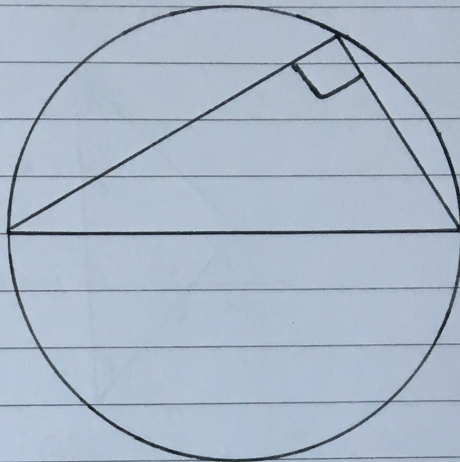
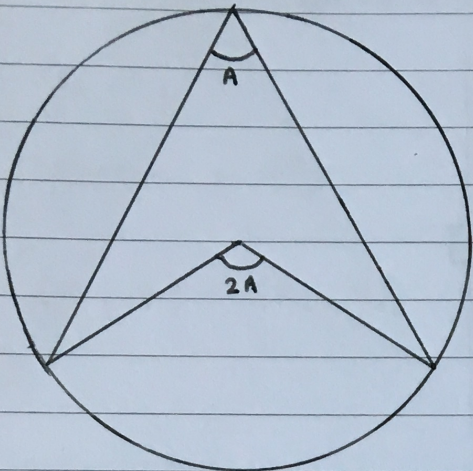
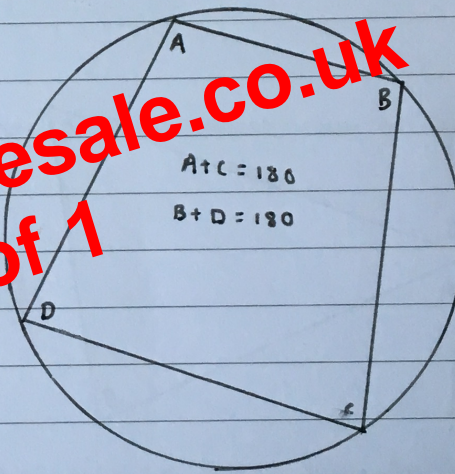
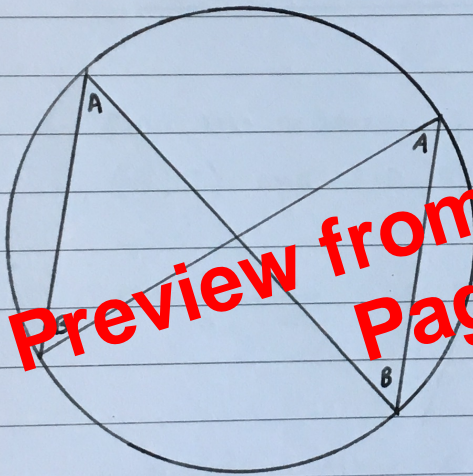


Circle Theorems



The angle subtended at the centre is twice that at the circumference.

The angle subtended at the circumference by a diameter is 90° .



Angles in a common segment are equal

Opposite angles in a cyclic quadrilateral add up to 180°