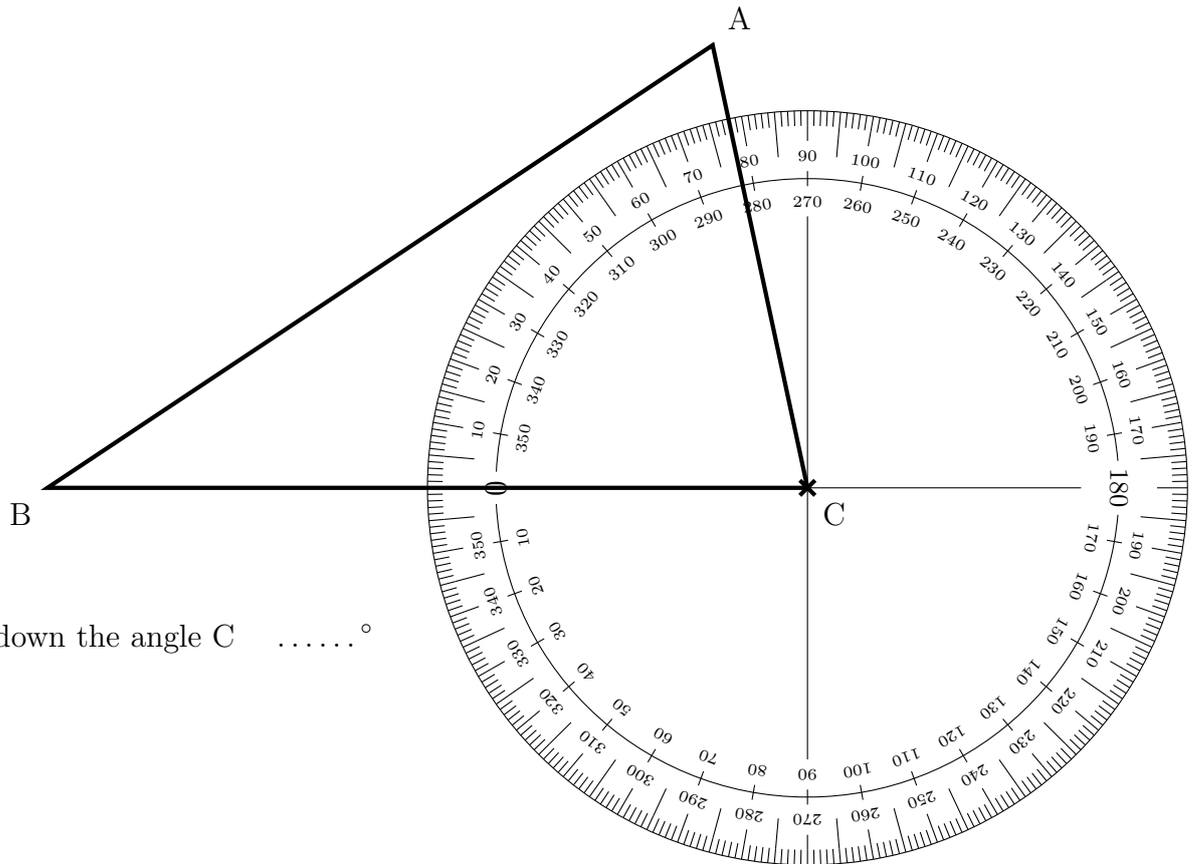
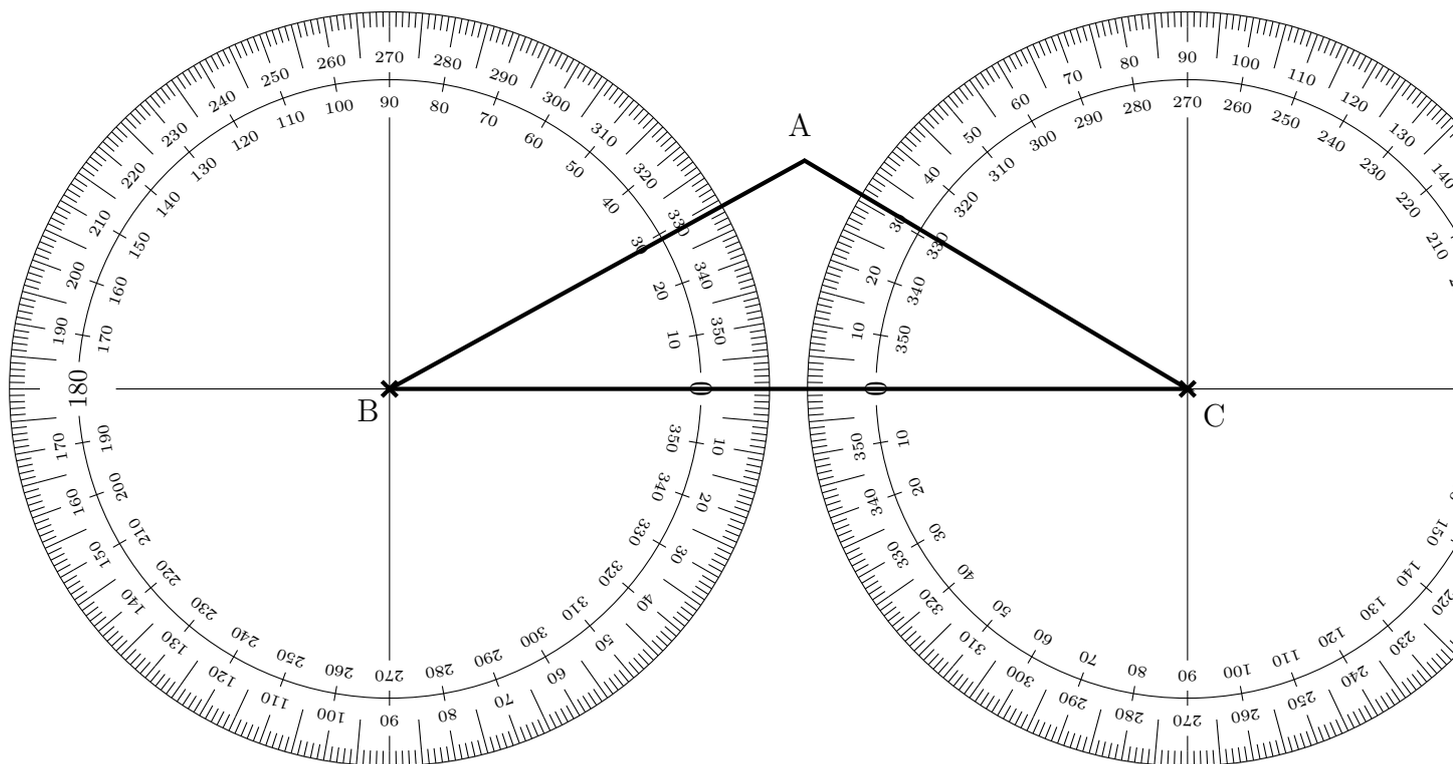


- The diagram shows an angle measurer ready to measure angle ACB in triangle ABC.



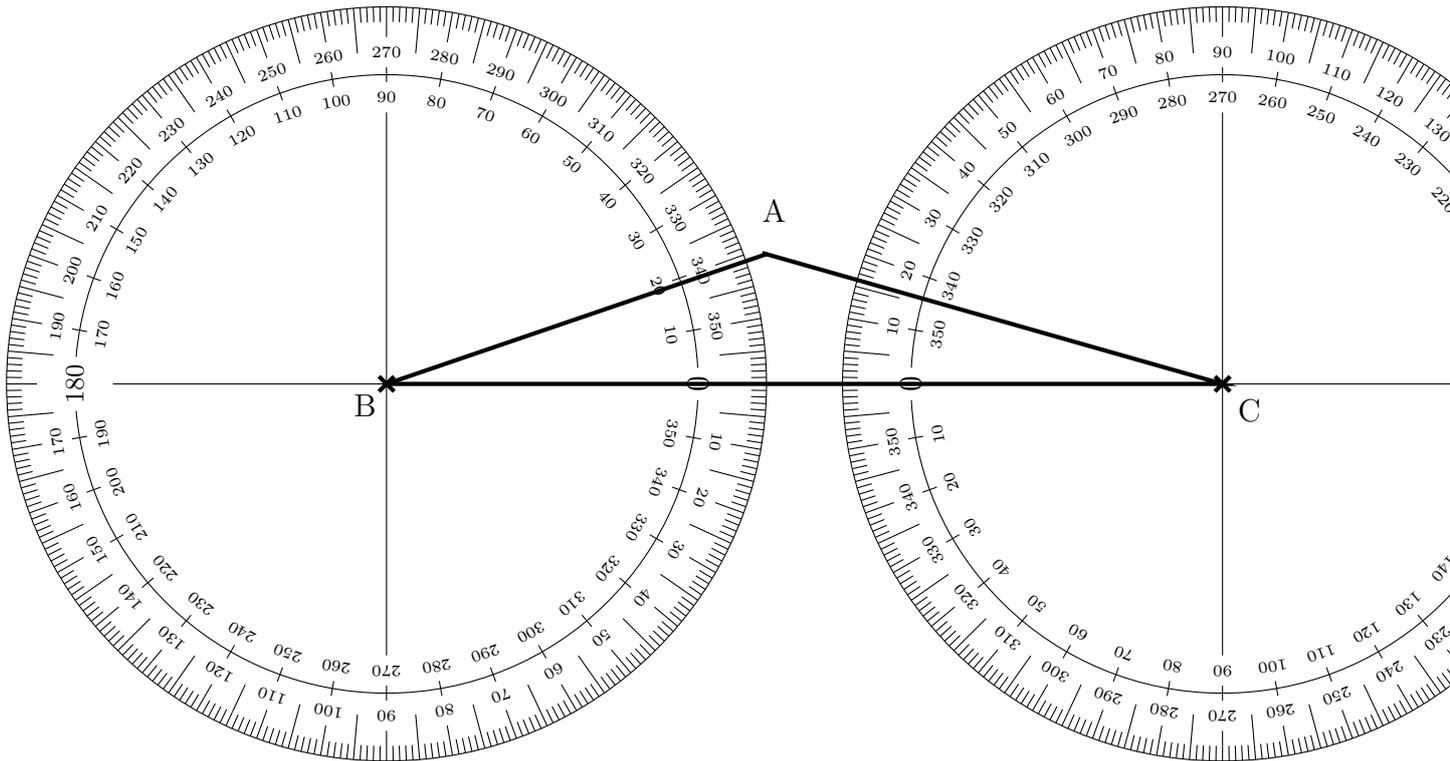
Write down the angle C ..... °

2. The diagram shows two angle measurers ready for measuring two angles in triangle ABC.



- (i) Write down the angle B (which is also called angle ABC or CBA) ..... $^{\circ}$
- (ii) Write down the angle C (which is also called angle ACB or BCA) ..... $^{\circ}$

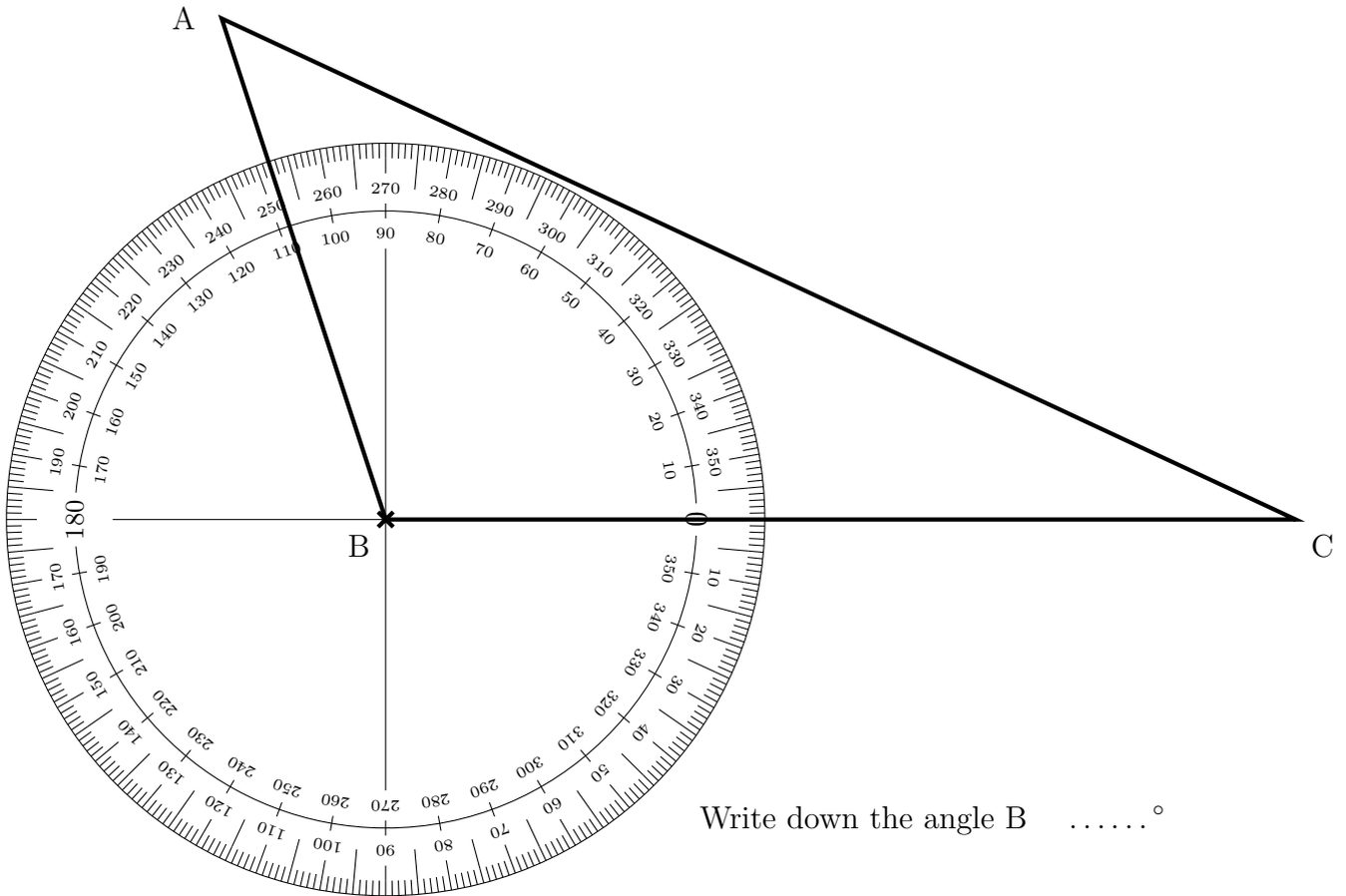
3. The diagram shows two angle measurers ready for measuring two angles in triangle ABC.



(i) Write down the angle B .....°

(ii) Write down the angle C .....°

4. The diagram shows an angle measurer ready to measure angle ABC in triangle ABC.



Write down the angle B .....°

## Answers

1.  $78 \pm 1$
2. (i)  $29 \pm 1$   
(ii)  $32 \pm 1$
3. (i)  $19 \pm 1$   
(ii)  $16 \pm 1$
4.  $108 \pm 1$