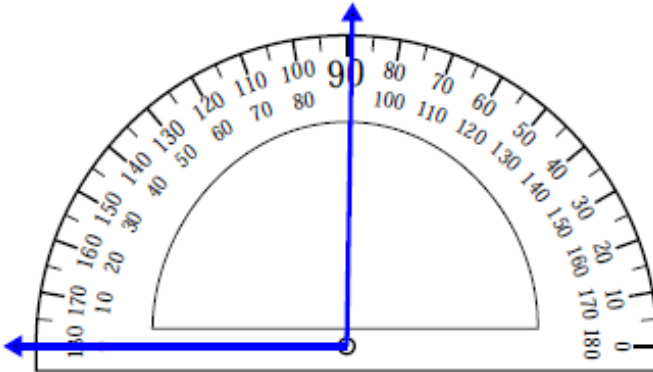


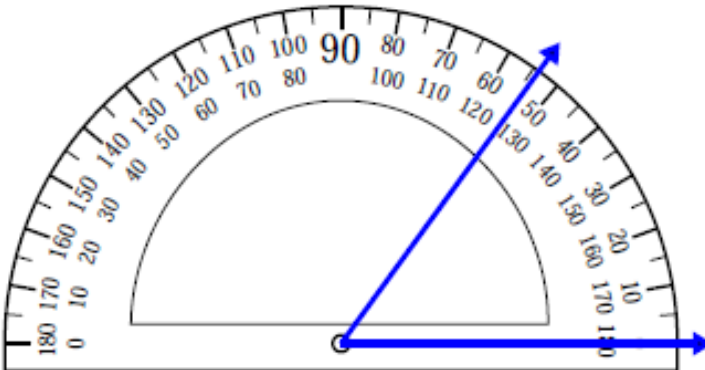
Name _____

Use the protractor to determine the angle.

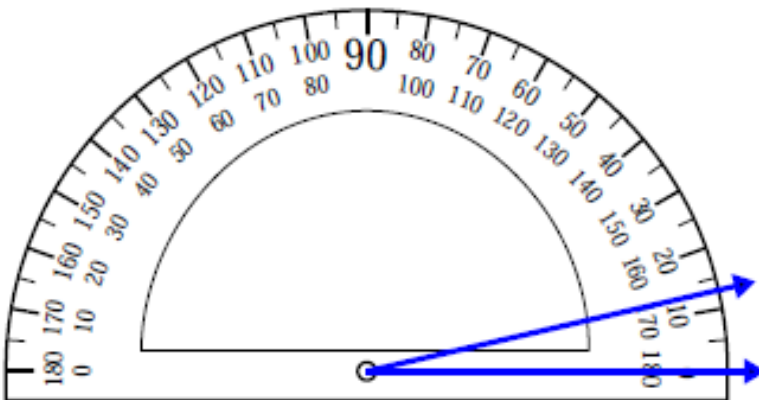
1.



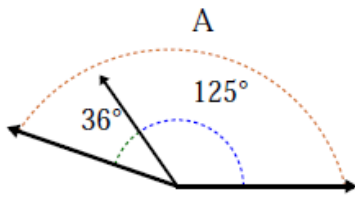
2.



3.

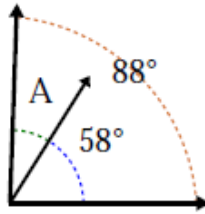


4.



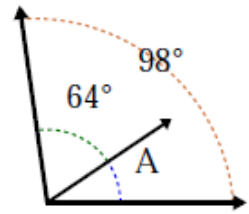
Angle A = _____

5.



Angle A = _____

6.

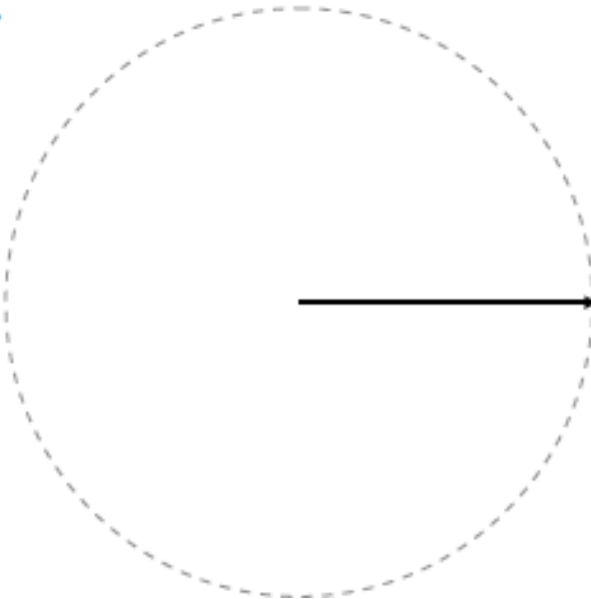


Angle A = _____

Use the protractor to complete the angle shown.

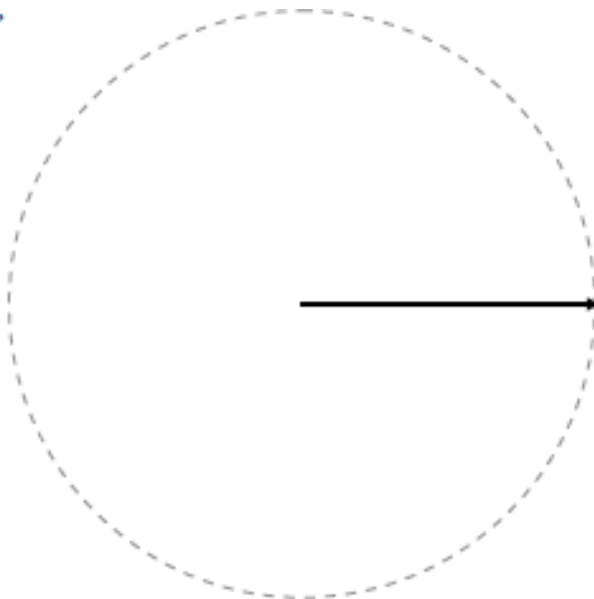
7.

10°



8.

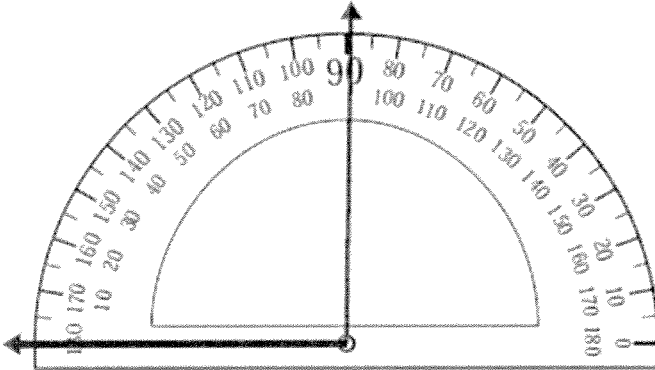
125°



Name Key

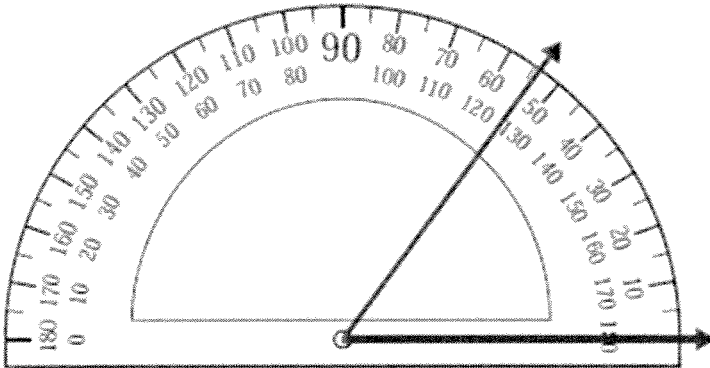
Use the protractor to determine the angle.

1.



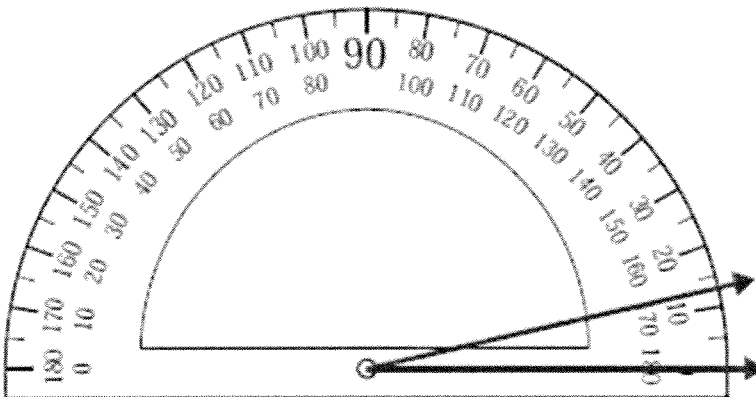
90°

2.



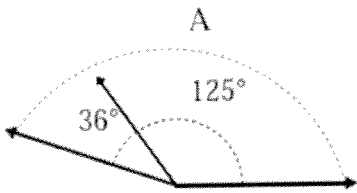
55°

3.



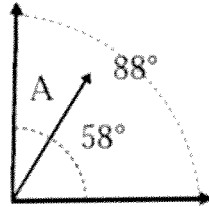
13°

4.



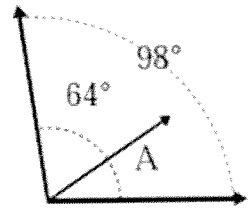
Angle A = ~~125~~ 161°

5.



Angle A = 30°

6.

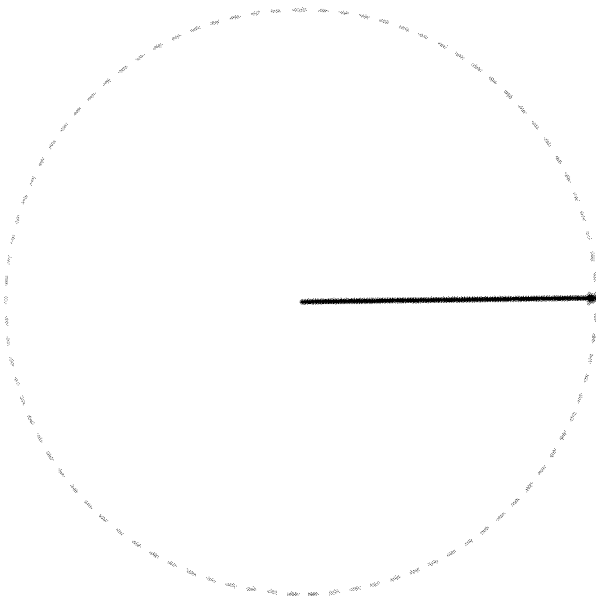


Angle A = 34°

Use the protractor to complete the angle shown.

7.

10°



8.

125°

