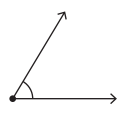
## **Estimating Angles**

Estimate the measure of each angle and find the exact measure using a protractor.

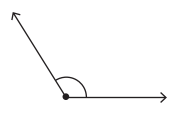
1)



Estimation: \_\_\_\_\_

Exact measure: \_\_\_\_\_

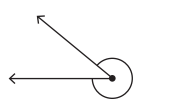
2)



Estimation: \_\_\_\_\_

Exact measure:

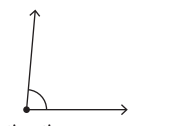
3)



Estimation: \_\_\_\_\_

Exact measure: \_\_\_\_\_

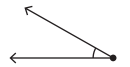
4)



Estimation: \_\_\_\_\_

Exact measure: \_\_\_\_\_

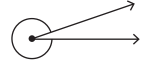
5)



Estimation:

Exact measure: \_\_\_\_\_

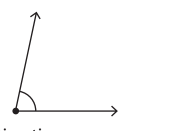
6)



Estimation:

Exact measure:

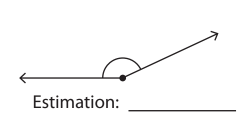
7)



Estimation: \_\_\_\_\_

Exact measure: \_\_\_\_\_

8)



Exact measure: