

## **Measuring Angles**

|   | Na | me:                    |      | Date: |                           |
|---|----|------------------------|------|-------|---------------------------|
| Use your protractor to extend the lines and measure each angle. |    |                        |      |       |                           |
| (1)   | 9  | This angle is degrees. | (6)  |       | This angle is degrees.    |
| (2)   |    | This angle is degrees. | (7)  |       | This angle isdegrees.     |
| (3)   |    | This angle is degrees. | (8)  |       | This angle is degrees.    |
| (4) —   |    | This angle is degrees. | (9)  |       | This angle is<br>degrees. |
| (5)   |    | This angle is degrees. | (10) |       | This angle isdegrees.     |



## Measuring Angles ANSWERKEY



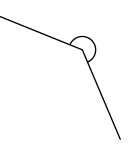
Use your protractor to extend the lines and measure each angle.

(1)



This angle is 328 degrees.

(6)



This angle is 225 degrees.

(2)

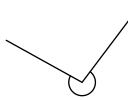


This angle is 348 degrees.

(7)

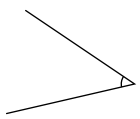
(9)

(10)



This angle is 262 degrees.

(3)

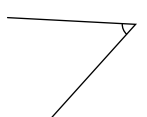


This angle is 47 (8) degrees.

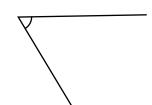


This angle is /85 degrees.

(4)

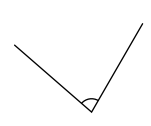


This angle is 5/ degrees.

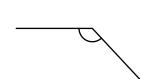


This angle is 60 degrees.

(5)



This angle is 79 degrees.



This angle is /33 degrees.