Fourth Grade Exit Tickets Cluster 8 – NC.4.MD.6

Solve each problem.

1. If one hand of the clock pointed to the 12 and one hand pointed to the 9, how many degrees would the angle represent?

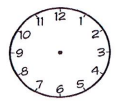


A. 60்

- (B.)90°
- C. 120°
- D. 180°

Solve each problem.

1. If one hand of the clock pointed to the 12 and one hand pointed to the 9, how many degrees would the angle represent?



A. 60°

- B. 90°
- C. 120°
- D. 180°

2. What is the best estimate measure for the angle below?



A. 100°

B. 10°

C. 40°



2. What is the best estimate measure for the angle below?



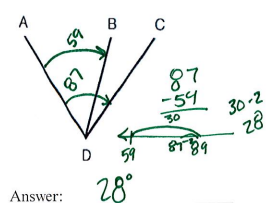
A. 100°

B. 10°

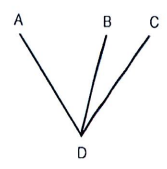
C. 40°

D. 80°

3. If angle ADC measures 87°, and angle ADB measures 59°, what is the measure of BDC?



3. If angle ADC measures 87°, and angle ADB measures 59°, what is the measure of BDC?



Answer:

Answer Key:

- 1. B
- 2. D
- 3. 28[°]