

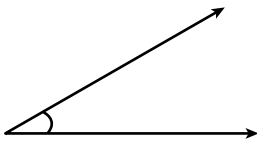
Test
3

Practice Test

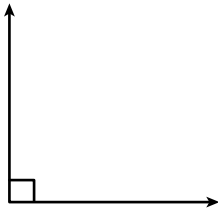
7

Which of the following angles is an obtuse angle?

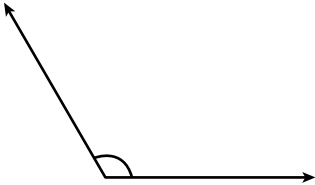
(A)



(B)



(C)

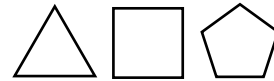


(D)

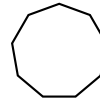


8

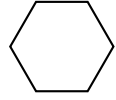
What is the pattern's next figure?



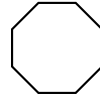
(F)



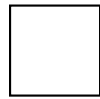
(H)



(G)



(J)



9

What is the missing number?

X	Y
4	1
12	3
24	?
32	8

(A) 3

(C) 6

(B) 4

(D) 21



Practice Test

**Test
3****10**

Claire is saving for a three-day school band trip. Claire earns \$9 per hour babysitting, all of which she is saving for the trip. She will need to babysit for 35 hours to earn enough for the trip.

Part A

Write and solve an equation to find the cost of the trip.

Part B

Use what you know about equations to explain how you wrote and solved your equation. Use words, numbers, and/or symbols in your explanation.



Test
3

Practice Test

11

Which list orders the numbers from least to greatest?

- (A) 59,874; 58,974; 58,794; 54,879
- (B) 54,879; 58,974; 58,794; 59,874
- (C) 58,794; 58,974; 54,879; 59,874
- (D) 54,879; 58,794; 58,974; 59,874

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Which measure is equivalent to 180 inches?

- (F) $1\frac{1}{2}$ yards
- (G) 5 yards
- (H) 10 yards
- (J) 15 yards

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Which best describes the transformation from Figure A to Figure B?

Figure A

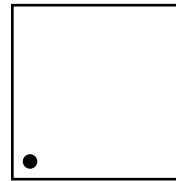
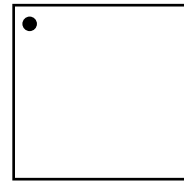


Figure B



- (A) translation
- (B) rotation 90° clockwise
- (C) rotation 180°
- (D) reflection

Practice Test

14

What fraction of the figure is shaded?



- (F) $\frac{3}{8}$
 (G) $\frac{3}{5}$
 (H) $\frac{1}{2}$
 (J) $\frac{5}{8}$

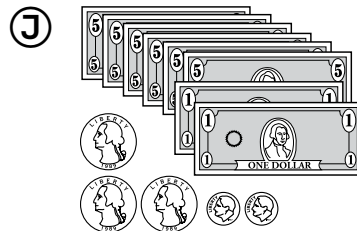
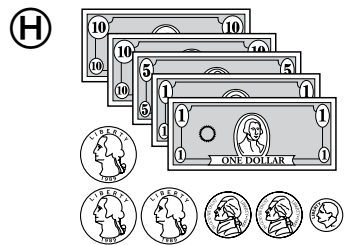
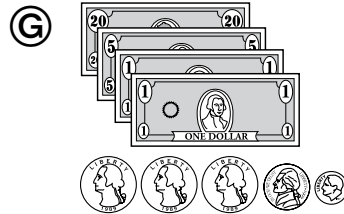
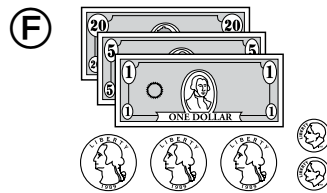
15

What is $70 + 9 + 0.05$ written in standard form?

- (A) 7.95
 (B) 79.05
 (C) 79.5
 (D) 795

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Which collection of money is equal to \$27.95?

GO ON 