- 1. A student constructs the image of line segment AB under a dilation with center *O*, not on the segment, with a scale factor of 3. Which describes the image of the line segment?
  - A. The image of line segment AB is a line segment parallel to AB.
  - B. The image of line segment AB is a line segment perpendicular to AB.
  - C. The image of line segment AB is a line segment passing through point O that intersects AB.
  - D. The image of line segment AB is a line segment passing through point O that leaves AB unchanged.

## <sup>2.</sup> $\overline{AB}$

with length 2.4 cm is dilated with a scale factor of 3. What is the new length of  $\overline{AB}$ 

?

- A. 0.8 cm B. 2.4 cm C. 5.4 cm **D. 7.2 cm**
- 3. A right triangle with hypotenuse 5 units and one leg 4 units is dilated with a scale factor of 2. What is the length of the smallest side of the new triangle?
  - A. 3 units
  - B. 6 units
  - C.8 units
  - D. 10 units



What is the scale factor of the dilation?

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> A.  $\frac{7}{4}$ B.  $\frac{4}{7}$ C.  $\frac{7}{5}$ D.  $\frac{5}{7}$

5. ? NOP has side lengths of 5 cm, 7 cm, and 9 cm. If ? NOP ~ ? RST, which could be side lengths of ? RST?
A. 1 cm, 3, cm, 5 cm
B. 6 cm, 8.4 cm, 13.5 cm
C. 7.5 cm, 10.5, 13.5 cm

D. 15 cm, 17 cm, 19 cm



What scale factor could be used to dilate circle X to be congruent to circle Y?

- A. 4/3 B. 3/4 C. 3/5
- D. 2/1



What is the length of segment DF?

- A. 9
- B. 10
- C. 12
- D. 20









Segment BC is a midsegment and triangle ADE. Find the length of BC if BC=2x+14 and DE = 6x - 12.

A. 7

9.

- B. 20 C. 28
- D. 54



Given: ? PQR ~ ?XYZ.

What is the perimeter of ?*XYZ*?

- A. 21
- B. 63
- C. 105
- D. 126



Use the figure to answer the question.

What additional information do you need to prove the two triangles are congruent by the SAS Postulate?



*i*Respond

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Use the figure to answer the question.

Which statement is <u>TRUE</u>?

<sup>A</sup>  $\triangle$  *ABC*  $\cong \triangle$  *JLK*; HL <sup>B</sup>  $\triangle$  *ABC*  $\cong \triangle$  *JKL*; HL <sup>C</sup>  $\triangle$  *ABC*  $\cong \triangle$  *JLK*; SAS <sup>D</sup>  $\triangle$  *ABC*  $\cong \triangle$  *JKL*; SSS

13. Heather is 1.6 meters tall and casts a shadow of 3.5 meters. A barn nearby casts a shadow of 17.5 meters.

What is the height of the barn?

A. 5 meters

- B. 8 meters
- C. 14 meters
- D. 38 meters

14. Given:

A (3,1), B (4,5), C (2,3), D (-1, -3), E (-5, -4), F (-3, -2) Which statement proves ?ABC maps onto ?DEF?

A. Rotation: (x,y)? (y, -x), followed by a Reflection: (x, y)? (x, -y).

B. Reflection: (x, y)? (-x, y), followed by a Rotation: (x, y)? (y, -x).

C. Translation: (x,y)? (x - 4, y), followed by a Translation: (x, y)? (x, y - 6).

**D. Rotation:** (x,y)? (-y, x), followed by a Reflection: (x, y)? (x, -y).



A pilot uses triangles to find the angle of elevation,?A from the ground to her plane.If m?C=40o, how can she find m?A?

A. ?ABO 🚘

?CDO by SAS and ?A  $\cong$ 

?C by CPCTC, so m?A = 40o by substitution.

B. ?ABO ≅

?CDO by CPCTC and ?A 🛁

?C by SAS, so m?A = 400 by substitution.

C. ?ABO 🚘

?CDO by ASA and ?A  $\cong$ ?C by CPCTC, so m?A = 40o by substitution. D. ?ABO  $\cong$ 

?CDO by CPCTC and ?A  $\simeq$ 

?C by ASA, so m?A = 400 by substitution.



Point *E* is the midpoint of line segments *AC* and *BD*.

Which is the TRUE statement?



Which is the TRUE statement?

A. ?GJH ≃ ?IJH by SAS B. ?GJH ≃ ?IJH by HL C. ?GJH ≃ ?IJH by SSS D. ?GJH ≃ ?HJI by HL

18. Two lines intersect to form two pairs of vertical angles:

(20x + 7)o and (3 = (5x + 7y + 49)o are vertical angles. (2 = (3x - 2y + 30)o and (2 + 30)o are vertical angles.

What are the values of x and y and the measure of ?1 and ?2? A. x = 6; y = 10; m?1 = 1270; m?2 = 280 B. x = 8; y = 11; m?1 = 1670; m?2 = 130 C. x = 5; y = 5; m?1 = 1070; m?2 = 730 D. x = 7; y = 9; m?1 = 1470; m?2 = 330

19. For two parallel lines and a transversal, ?1 and ?2 are same-side interior angles, ?2 and ?3 are vertical angles, ?3 and ?4 are alternate exterior angles.

Which classification best describes the relationship between ?2 and ?4?

- A. Adjacent **B. Corresponding**
- C. Alternate interior
- D. Vertical



What is *m*?1? (*Hint: Draw a line parallel to the given parallel lines.*)

A. *m*?1 = 95° B. *m*?1 = 80° **C.** *m*?1 = 85° D. *m*?1 = 75°



Use the figure to answer the question.

What is the length of AB?

- A. 5
- B. 15
- C. 30
- D. 70



Given: BC = 3x - 1 and XY = 2x - 3.

What is the length of XY?

- A. 5 units
- B. 7 units
- C. 14 units
- D. 28 units



If AD=5, AT = 18, and CT = 22, find the perimeter of ?DOG?

- A. 25
- B. 33
- C. 40
- D. 50



A surveyor locates points A, B, C, D, and E of a pond. Triangle CDE is similar to Triangle CBA. CD=4 and CB=12.

Using the lengths measured, what is the length of *AB* to the nearest meter?

- A. 10 meters
- B. 12 meters
- C. 15 meters
- D. 18 meters



Two Galaxy systems, Tauri and M77, represented by points A and B, are equidistant from Earth,

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represented by point C.

What is m?A? **A. 65°** B. 115° C. 50° D. 77°



| Statements                       | Reasons                     |
|----------------------------------|-----------------------------|
| 1. AB    DC; AD    BC            | Definition of Parallelogram |
| 2. $\angle ADB \cong \angle CBD$ |                             |

Given: ABCD is a parallelogram. Prove: ?*A* ? ?*C*; ?*B* ??*D* 

What is the reason for Step 2 in this incomplete proof?

- A. Definition of parallelogram
- B. When parallel lines are cut by a transversal, alternate interior angles are congruent.
- C. When parallel lines are cut by a transversal, corresponding angles are congruent.
- D. Corresponding parts of congruent triangles are congruent.
- <sup>27.</sup> Given quadrilateral *ABCD* with  $\overline{AB} \cong \overline{CD}$ ;  $\overline{BC} \cong \overline{DA}$ ;  $\overline{AC} \cong \overline{BD}$ .

Which of the following is correct concerning quadrilateral ABCD?

A. Opposite sides are congruent, so ABCD is a parallelogram.

## Diagonals are congruent, so ABCD is a rectangle.

Two consecutive sides are not necessarily congruent, so ABCD is NOT a square.

B. Opposite sides are congruent, so ABCD is a rhombus.

Diagonals are congruent, so ABCD is a rectangle.

A quadrilateral that is a rhombus and a rectangle is a square, so ABCD is a square.

C. Opposite sides are congruent, so ABCD is a parallelogram.

Diagonals are congruent, so ABCD is a rhombus.

- One angle is not a right angle, so ABCD is NOT a square.
- D. The conclusion is valid without any more information needed. ABCD is a square.

In quadrilateral ABCD, AB = DC and AD = BC. Find the m2D.



Use the figure to answer the question.

Thinking Constructions: What is the first step to copy AB onto the line?

- A. Use a straightedge to draw AB so it intersects the other line.
- **B.** Open a compass to the distance of *AB*.
- C. Use a ruler to measure AB.
- D. Use a straightedge to draw *AB*.



Which step should be first to construct a line perpendicular to HJ at point J?

- A. Place the compass on point *H* and set its width to less than *HJ*. Then draw two arcs on both sides of *H*.
- **B. Place the compass on point** *J* and set its width to less than *HJ*. Then draw two arcs on both sides of *J*.
- C. Place the compass on point *J* and set its width to less than *HI*. Then draw a circle that will intersect the segment in two places.
- D. Place the compass on point J and set its width to more than JI. Then draw a circle around the segment HI.



Use the figure to answer the question.

What is the first step when inscribing a regular hexagon in the circle?

- A. Set the compass to any distance. Then place the point of the compass at *A* and draw an arc that passes through any point on the circle.
- B. Place the point of the compass at any point on the circle and draw an arc that passes through point *A*.
- C. Open the compass to the radius of the circle.
- D. Draw the diameter of the circle.

## <sup>32.</sup> Given $\Delta PQR \cong \Delta XYZ$ , which statement is **NOT** true?

A. 
$$\overline{PR} \cong \overline{XZ}$$
  
B.  $\overline{YZ} \cong \overline{QR}$   
C.  $\overline{RQ} \cong \overline{ZX}$   
D.  $\overline{ZY} \simeq \overline{RQ}$ 



Triangle BCD has been dilated to create triangle B'C'D'.

Part A. What is the scale factor that created ? B'C'D'?

Part B. What is the similarity ratio of the areas from the pre-image to the image?

(<u>NOTE:</u> Your teacher will score your response to this question using a 2 point rubric.) A. Answer