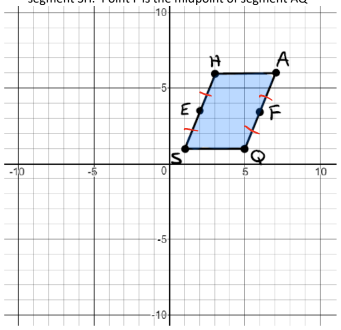


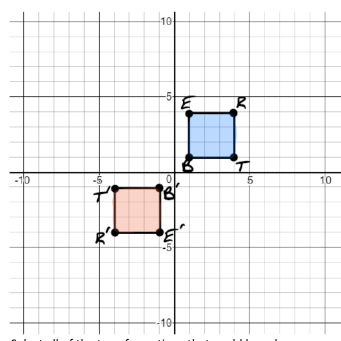
2. Parallelogram SHAQ is shown. Point E is the midpoint of segment SH. Point F is the midpoint of segment AQ



Which transformation carries the parallelogram onto itself?

- A reflection across line segment SA
- A reflection across line segment EF

A rotation of 180 degrees clockwise about the origin
 A rotation of 180 degrees clockwise about the center of the parallelogram.



Select all of the transformations that could have been performed.



D)

A reflection across the line y = xA reflection across the line y = -2x

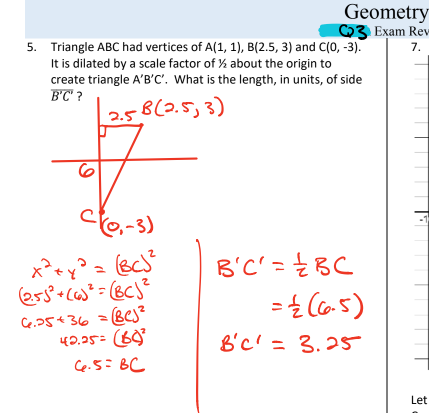
A rotation of 180 degrees clockwise about the origin A reflection across the x-axis, and then a reflection across the y-axis.

A rotation of 270 degrees counterclockwise about the origin, and then a reflection across the x-axis.

4. Smelly Kid performs a transformation on a triangle. The resulting triangle is similar but not congruent to the original triangle. Which transformation did Smelly Kid perform on the triangle?

## A) Dilation

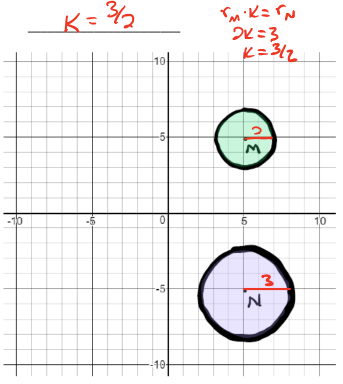
- B) Reflection
- C) Rotation
- D) Translation

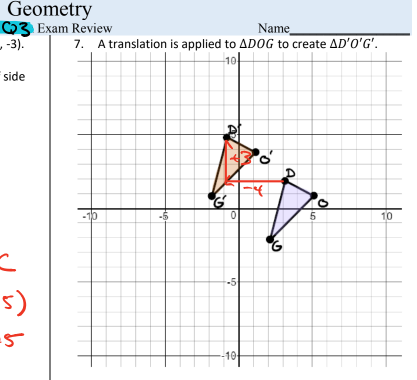


 Complete the statement to explain how it can be shown that two circles are similar.
 Circle M can be mapped onto circle N by a reflection

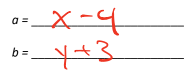
 $\chi - \alpha \chi i S$ 

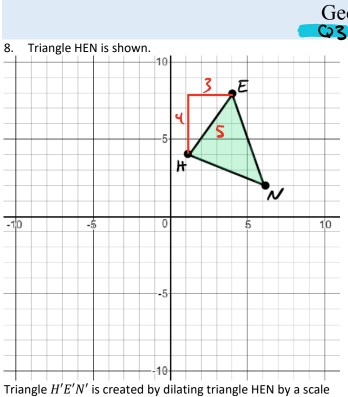
across \_\_\_\_\_ and a dilation about the center of circle M by a scale factor of  $\kappa_{m} \cdot \kappa_{n} \cdot \kappa_{n}$ 





Let the statement  $(x, y) \rightarrow (a, b)$  describe the translation. Create equations for *a* in terms of *x* and for *b* in terms of *y* that could be used to describe the translation.





factor of 4. What is the length of  $\overline{H'E'}$ ?

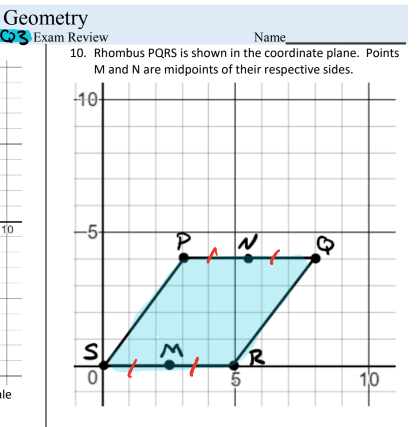
HE·K=H'E' (5)·(4)=H'E' 20=H'E'

- 9. A figure is fully contained in Quadrant II. The figure is transformed as shown.
  - A reflection over the x-axis
  - A reflection over the line y = x
  - A 90° counterclockwise rotation about the origin.

In which quadrant does the resulting image lie?

- A) Quadrant IB) Quadrant II
- C) Quadrant III
- D) Quadrant IV





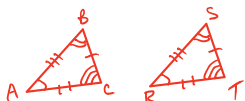
Select all of the transformations that map the rhombus onto itself.

A 90° clockwise rotation around the center of the rhombus

B) A 180° clockwise rotation around the center of the rhombus

 $\overline{M}$  A reflection across  $\overline{NM}$ 

D) A reflection across  $\overline{QS}$ 



11. Triangle ABC is reflected across the line y = 2x to form triangle RST. Select all of the true statements.

A)  $\overline{AB} = \overline{RS}$  ( I know this notation is wrong, but some moron used this wrong notation on the state test.)  $\overline{AB} = 2 \cdot \overline{RS}$  ( I know this notation is wrong, but some moron used this wrong notation on the state test.)

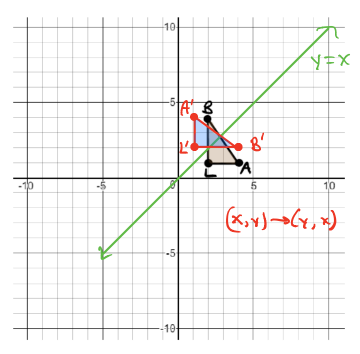
C)  $\triangle ABC \sim \triangle RST$ 

 $\bigcirc \Delta ABC \cong \Delta RST$ 

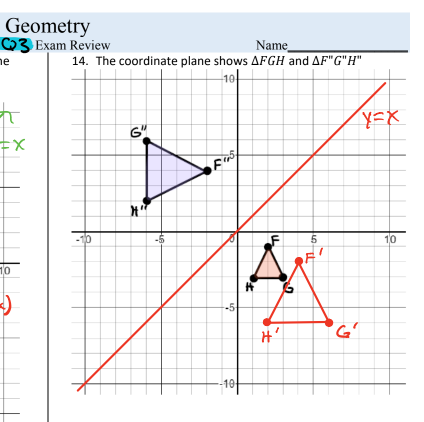
 $f) m \angle BAC = m \angle SRT$ 

 $\star$  m∠BAC = 2 · m∠SRT

Geometry Page **3** of **10**  12. Triangle BAL is reflected across the line y = x. Draw the resulting triangle.



- 13. All corresponding sides and angles of  $\Delta RST$  and  $\Delta DEF$  are congruent. Select all of the statements that must be true.
  - A) There is a reflection that maps  $\overline{RS}$  to  $\overline{DE}$  **Maube**
  - **B**) There is a dilation that maps  $\Delta RST$  to  $\Delta DEF \mathcal{N}e \mathcal{V}e \mathcal{V}e$
  - C) There is a translation followed by a rotation that maps  $\overline{RT}$  to  $\overline{DF}$  Always
  - D) There is a sequence of transformations that maps  $\Delta RST$  to  $\Delta DEF$  Always
  - E) There is not necessarily a sequence of rigid motions that maps  $\Delta RST$  to  $\Delta DEF$  Mayoe



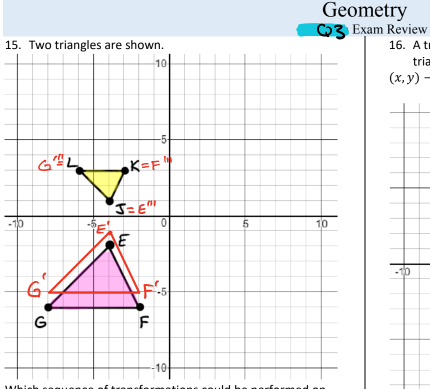
Which sequence of transformations can be used to show that  $\Delta FGH \sim \Delta F"G"H"$ ?

A dilation about the origin with a scale factor of 2, followed by a 180° clockwise rotation about the origin.

B) A dilation about the origin with a scale factor of 2, followed by a reflection over the line y = x
C) A translation 5 units up and 4 units left, followed by a dilation with a scale factor of ½ about point F"
D) A 180° clockwise rotation about the origin, followed by a dilation with a scale factor of ½ about F"

SF=2

Orientation is different so it must be a reflection

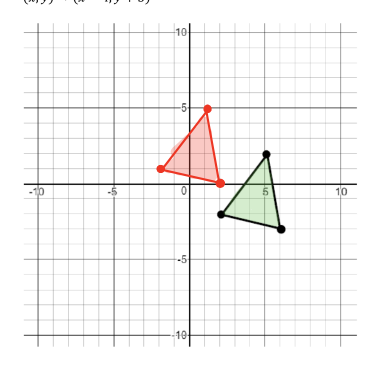


Which sequence of transformations could be performed on  $\Delta EFG$  to show that it is similar to  $\Delta JKL$ ?

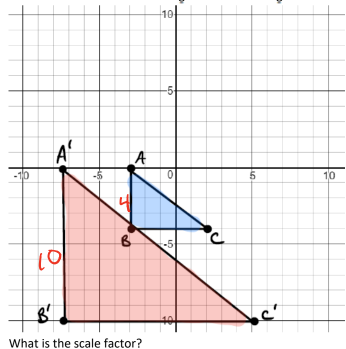
- A) Rotate  $\Delta EFG$  90° clockwise about the origin, and then dilate it by a scale factor of ½ with a center of dilation at point F'
- B) Rotate  $\Delta EFG$  180° clockwise about point E, and then dilate it by a scale factor of 2 with a center of dilation at point E'
- C) Translate  $\Delta EFG$  1 unit up, then reflect it across the x-axis, and then dilate it by a factor of ½ with a center of dilation at point E"
- D) Reflect  $\Delta EFG$  across the x-axis, then reflect it across the line y = x, and then dilate it by a scale factor of 2 with a center of dilation at point F"



ReviewName16. A triangle is shown on the coordinate grid. Draw the<br/>triangle after a transformation following the rule<br/> $(x, y) \rightarrow (x - 4, y + 3)$ 



 Triangle ABC is dilated with a scale factor of k and a center of dilation at the origin to obtain triangle A'B'C'.



AB  $\kappa = A' B'$ (4)  $\kappa = 10$   $\kappa = \frac{10}{4}$  Geometry  $\kappa = \frac{5}{2}$ Page 5 of 10

**C** S Exam Review 18. A square is rotated about its center. Select all of the angles of rotation that will map the square onto itself. A) 45 degrees B) 60 degrees C) 90 degrees D) 120 degrees E) 180 degrees F) 270 degrees

- 19. Circle J is located in the first quadrant with center (a, b) and radius s. Felipe transforms Circle J to prove that it is similar to any circle centered at the origin with radius t. Which sequence of transformations did Felipe use?
  - A) Translate Circle J by (x + a, y + b) and dilate by a factor of  $\frac{l}{l}$
  - B) Translate Circle J by (x + a, y + b) and dilate by a factor of  $\frac{s}{r}$
  - C) Translate Circle J by (x - a, y - b) and dilate by a factor of  $\frac{l}{2}$ 
    - D) Translate Circle J by (x a, y b) and dilate by a factor of  $\frac{s}{r}$

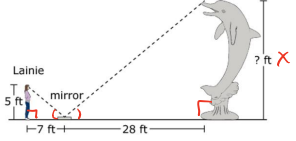
- Name\_ Kyle performs a transformation on a triangle. The 20. resulting is similar but not congruent to the original triangle. Which transformation did Kyle use?
  - A) Dilation

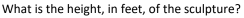
Geometry

- B) Reflection
- C) Rotation
- D) Translation
- 21. A study reports that in 2010 the population of the United States was 308,745,538 people and the land area was approximately 3,531,905 square miles.

Based on the study, what was the population density, in people per square mile, of the United States in 2010? Round your answer to the nearest tenth.

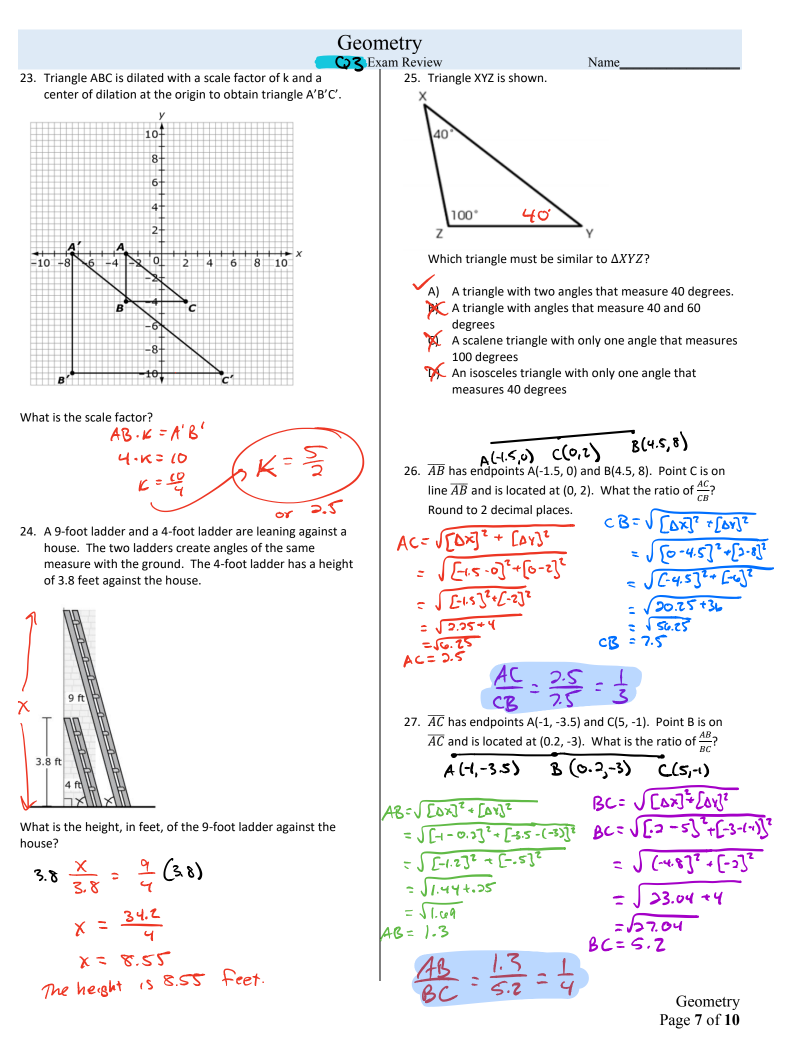
22. Lainie wants to calculate the height of the sculpture. She places a mirror on the ground so that when she looks into the mirror she sees the top of the sculpture, as shown.



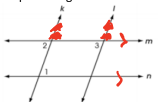


20=X The dolphin is 20 feet tell.

Geometry Page 6 of 10



28. Two pairs of parallel lines intersect to form a parallelogram as shown.



Place statements and reasons in the table to complete the proof that the opposite angles in a parallelogram are congruent.

Statement	Reason
1. <i>m</i>    <i>n</i> and <i>k</i>    <i>l</i>	1. Given
<sup>2.</sup> 41=42	2. Alt INT LS Theorem
<sup>3.</sup> L2 = L3	<sup>3.</sup> Corr. Ly Post
<sup>4.</sup> ∠1 = ∠3	4. Trans prop of =

A.  $\angle 1 \cong \angle 2$ B.  $\angle 1 \cong \angle 3$ C.  $\angle 2 \cong \angle 3$ 

- D. Alternate exterior angles theorem  $\checkmark$
- E. Alternate interior angles theorem
- F. Transitive property of congruence V
- G. Opposite angles are congruent
- H. Corresponding angles postulate

Co S Exam Review Name 29. James correctly proves the similarity of triangles DAC and DBA as shown.



His incomplete proof is shown.

Geometry

Statement	Reason	
1. $m \angle CAB = m \angle ADB = 90^{\circ}$	1. Given	
2. ∠ <i>ADB</i> and ∠ <i>ADC</i> are a	2. Definition of linear pair	
linear pair		
3. $\angle ADB$ and $\angle ADC$ are	3. Supplement postulate	
supplementary		
$4. m \angle ADB + m \angle ADC = 180^{\circ}$	4. Definition of supplementary angles	
$5.90^\circ + m \angle ADC = 180^\circ$	5. Substitution PoE	
6. $m \angle ADC = 90^{\circ}$	6. Subtraction PoE	
7. ∠ $CAB \cong ∠ADB$	7. Definition of congruent angles	
$\angle CAB \cong \angle ADC$		
8. $\angle ABC \cong \angle DBA$	8. Reflexive property of congruent angles	
$\angle DCA \cong \angle ACB$		
9. Δ <i>ABC</i> ~ Δ <i>DBA</i>	9. AA Post-late	
∆ABC <b>~</b> ∆DAC		
10. Δ <i>DBA</i> ~ Δ <i>DAC</i>	10. Substitution PoE	

What is the missing reason for the 9th statement? A) CPCTC

BA postulate

C) All right triangles are similar

D) Transitive property of similarity

## Geometry Co S Exam Review

 $\Delta PQR$  is shown, where  $\overline{ST} \parallel \overline{RQ}$ 

# s a to to c

Marta wants to prove that  $\frac{SR}{PS} = \frac{TQ}{PT}$ .

Place a statement or reason in each blank box to complete Marta's proof.

Statement	Reason
1. $\overline{ST} \parallel \overline{RQ}$	1. Given
$2. \angle PST \cong \angle R$ $\angle PTS \cong \angle O$	2. Corresponding angles postulate
$\frac{2}{3} \Delta P Q R \sim \Delta P T S$	<sup>3.</sup> AA Similarity
4. PR PQ PS PT	<sup>3</sup> AA Similarity <sup>4</sup> corresponding sulls of similar as are proportion
5. $PR = PS + SR$ PQ = PT + TQ	5. Segment addition postulate
$6. \frac{PS+SR}{PS} = \frac{PT+TQ}{PT}$	6. Substitution PoE
$7.\frac{PS}{PS} + \frac{SR}{PS} = \frac{PT}{PT} + \frac{TQ}{PT}$	7. Communitive PoE
$8.\frac{SR}{PS} = \frac{TQ}{PT}$	8. Subtraction PoE

31. Triangle ABC is shown.



Given:  $\triangle ABC$  is isosceles. Point D is the midpoint of  $\overline{AC}$ .

Prove: $\angle BAC \cong \angle BCA$		
Statement	Reason	
1. $\triangle ABC$ is isosceles. D is the midpoint of $\overline{AC}$	1. Given	
2. $\overline{AD} \cong \overline{DC}$	2. Definition of midpoint	
3. $\overline{BA} \cong \overline{BC}$	3. Definition of isosceles triangle	
4. $\overline{BD}$ exists	4. A line segment can be drawn between any two points	
5. $\overline{BD} \cong \overline{BD}$	5. Reflexire prop	
6. $\Delta ABD \cong \Delta CBD$	6. SSS Congruency Post	
7. ∠ $BAC \cong ∠BCA$	7. CPCTC	

AA congruency postulate SAS congruency postulate SSS congruency postulate CPCTC Reflexive property Symmetric property Midpoint theorem

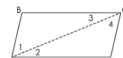
- A.  $\frac{PR}{PS} = \frac{PQ}{PT}$
- PS PT
- $\mathsf{B}.\frac{PS}{SR} = \frac{PT}{ST}$
- $\mathsf{C}.\, {\scriptstyle \angle} P \cong {\scriptstyle \angle} P$
- D. AA Similarity 💛
- E. ASA Similarity
- F. SSS Similarity
- G. Reflexive Property
- H. Segment addition postulate
- I. Corresponding sides of similar triangles are proportional
- J. Corresponding sides of similar triangles are congruent
- K. Alternate interior angles theorem
- L. Alternate exterior angles theorem

30.

Geometry Co C Exam Review

Name

32. The proof shows that opposite angles of a parallelogram are congruent.



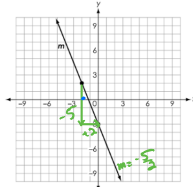
Given: ABCD is a parallelogram with diagonal  $\overline{AC}$ Prove:  $\angle BAD \cong \angle DCB$ 

Statement	Deesee	
	Reason	
<ol> <li>ABCD is a parallelogram with</li> </ol>	1. Given	
diagonal $\overline{AC}$		
2. $\overline{AB} \parallel \overline{CD}$ and $\overline{AD} \parallel \overline{BC}$	2. Definition of parallelogram	
$3. \angle 2 \cong \angle 3$	3. Alternate interior angles theorem	
$\angle 1 \cong \angle 4$		
$4. \ m \angle 2 = m \angle 3$	4. Definition of congruent angles	
$m \angle 1 = m \angle 4$		
$5. m \angle 1 + m \angle 2 = m \angle 4 + m \angle 2$	5. Addition property of equality	
$6. m \angle 1 + m \angle 2 = m \angle 4 + m \angle 3$	6. Subst Prop of =	
$7. m \angle 1 + m \angle 2 = m \angle BAD$	7. Angle addition postulate	
$m \angle 3 + m \angle 4 = m \angle DCB$		
8. $m \angle BAD = m \angle DCB$	8. Substitution PoE	
9. $\angle BAD \cong \angle DCB$	9. Definition of congruent angles	

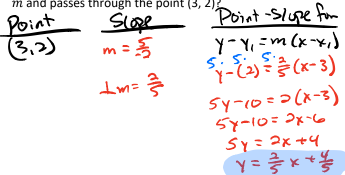
What is the missing reason in this partial proof?

- A) ASA
- B ubstitution PoE
- C) Angle addition postulate
- D) Alternate interior angles postulate

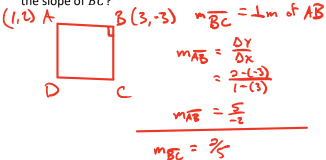
## 33. The graph of line m is shown



What is the equation of the line that is perpendicular to line m and passes through the point (3, 2)?



34. Square ABCD has vertices at A(1, 2) and B(3, -3). What is the slope of  $\overline{BC}$ ?



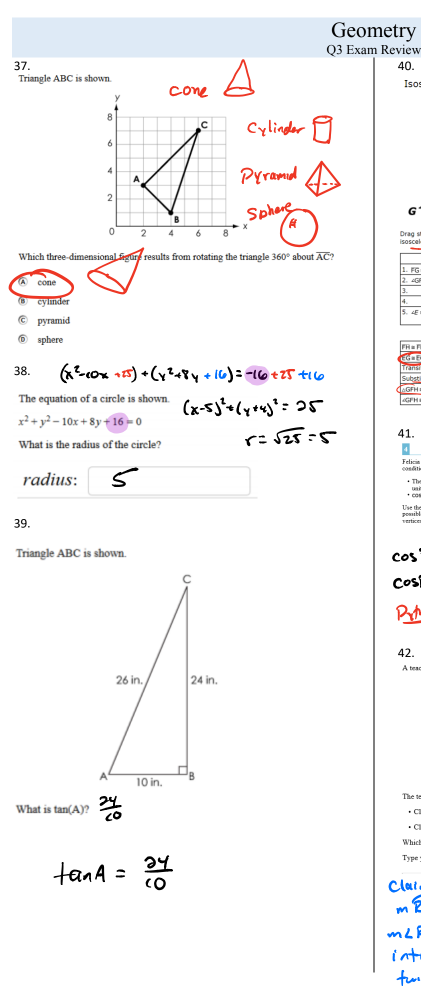
- 35. Kevin asked Olivia what parallel lines are. Olivia responded, "They are lines that never intersect." What important piece of information is missing form Olivia's response?
  - A. The lines must be straight.
  - B. The lines must be coplanar.
  - C. The lines can be noncoplanar.
  - D. The lines form four right angles.

# ABC

36. Triangle ABC has vertices at (-4, 0), (-1, 6) and (3, -1). What is the perimeter of triangle ABC, rounded to the nearest tenth?

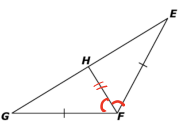
$$AB = \sqrt{[bx]^{2} + [by]^{2}} \qquad BC = \sqrt{[bx]^{2} + [by]^{2}} \\ = \sqrt{[-4-7]^{2} + [v-6]^{2}} \qquad = \sqrt{[-1-5]^{2} + [6-7]^{2}} \\ = \sqrt{[-3]^{2} + [-6]^{2}} \qquad = \sqrt{[-4]^{2} + [-7]^{2}} \\ = \sqrt{[-4]^{2} + [-6]^{2}} \qquad = \sqrt{[-4]^{2} + [-7]^{2}} \\ = \sqrt{[4]^{2} + [-6]^{2}} \qquad = \sqrt{[4]^{4} + 49} \\ BC = \sqrt{4B} = \sqrt{4B}$$

Geometry Page **10** of **10** 



Isosceles △EFG is shown, where FH is an angle bisector.

Name



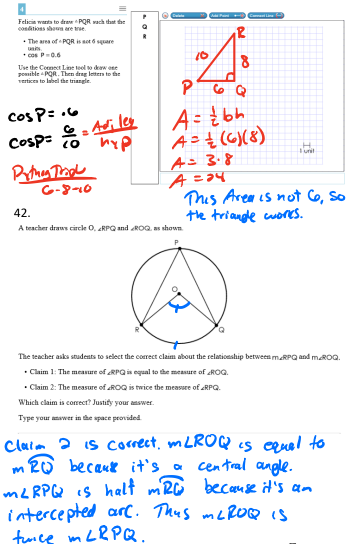
Drag statements and reasons to the table to complete the proof that the base angles of the isosceles triangle are congruent.

Statements	Reasons
<ol> <li>FG ≅ EF and FH bisects ∠EFG.</li> </ol>	1. Given
<ol> <li>∠GFH ≅ ∠EFH</li> </ol>	2. Definition of an angle bisector
3. FH =EG	3. Reflexing Prop
4. DGEH = DEFH	4. SAS Thim
5. ∠E ≅ ∠G	<ol> <li>Corresponding angles of congruent triangles are congruent.</li> </ol>

	FR≅FR	Reflexive property
4	EG≅EG	∠FHG ≅ ∠FHE
	Transitive property	SAS theorem
	Substitution	SSS theorem
4	∆GFH ≅ ∆EFH	AA theorem
	∠GFH ≅ ∠EFH	



40.

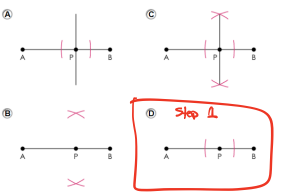


Geometry Page 11 of 14

## Geometry Q3 Exam Review

Name

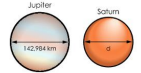




#### 44.

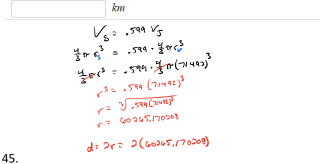
43.

The planets in our solar system can be modeled using spheres. The diameters for Jupiter and Saturn are shown in the diagram.



#### The volume of Saturn is 59.9% the volume of Jupiter.

What is Saturn's diameter, d in kilometers? Round your answer to the nearest thousandth



A cross section of a right triangular prism is created by a plane cut through the points shown and is also perpendicular to the opposite base



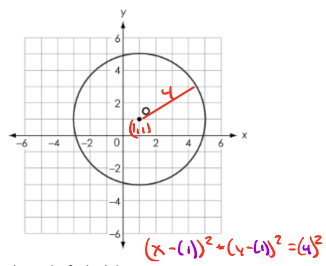
What is the most specific name of the shape representing the cross section



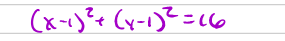
parallelogram

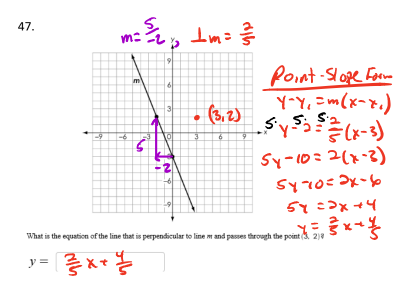
46.

A circle with center O is shown.



Create the equation for the circle.





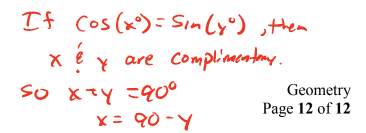
#### 48.

An equation is shown, where 0 < x < 90 and 0 < y < 90.

 $\cos(x^{\circ}) = \sin(y^{\circ})$ 

Create an expression for x in terms of y.

90° x =

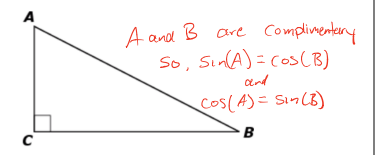


## Geometry Q3 Exam Review

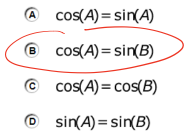
Name

#### 49.

Triangle ABC is shown.

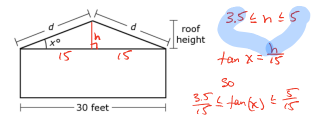


## Which statement must be true?

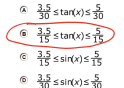


### 50.

Jeremy is building a garage, as shown. He wants the roof height to be between 3.5 and 5 feet. He must decide the angle measure to use for the pitch, or slant, of the roof when the slant height is d feet.

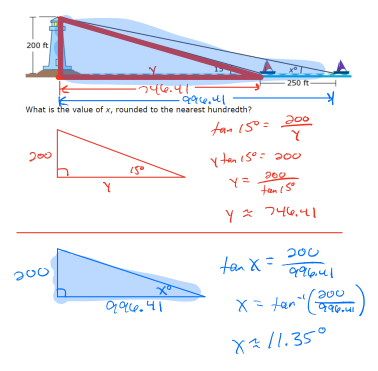


Which inequality can Jeremy use to ensure that his roof will be within the necessary height range?



51.

Two boats are traveling toward a lighthouse that is 200 feet (ft) above sea level at its top. When the two boats and the lighthouse are collinear, the boats are exactly 250 feet apart and the boat closest to the lighthouse has an angle of elevation to the top of the lighthouse of 15°, as shown.



# Geometry Q3 Exam Review

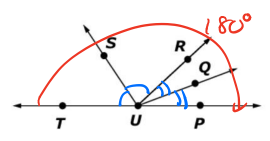
53.

Name

#### 52.

Mikayla is using the following information to prove that  $\angle$ TUS and  $\angle$ PUQ are complementary angles in the diagram shown.

Given: The ray US bisects  $\angle {\rm TUR}$  and the ray UQ bisects  $\angle {\rm PUR}.$ 

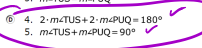


Part of her proof is shown.

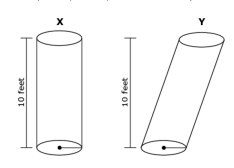
	Statements		Reasons	
1.	∠TUR and ∠PUR are supplementary angles.	1.	TUP is a line.	
2.	<i>m</i> <sup>2</sup> TUR + <i>m</i> <sup>2</sup> PUR = 180°	2.	Definition of supplementary angles	
3.	$m \neq TUR = 2 \cdot m \neq TUS$ $m \neq PUR = 2 \cdot m \neq PUQ$	3.	Property of angle bisectors	
4.	2 mLTuS+ 2 mLPuQ=	80	Substitution	
5.	MLTUST MLPUQ = 90		Division property of equality	
6.	∠TUS and ∠PUQ are complementary angles.	6.	Definition of complementary angles	

Which statements could be used to complete Mikayla's proof?

- (a) 4.  $2 \cdot m \angle TUS = 2 \cdot m \angle PUQ$ 5.  $m \angle TUS = m \angle PUQ$
- B 4. 2·*m*∠TUS=2·*m*∠PUQ
   5. *m*∠TUS+*m*∠PUQ=90°
- € 4. 2·*m*∠TUS+2·*m*∠PUQ=180°
   *m*∠TUS=*m*∠PUQ



Two cylinders, X and Y, are shown. Each cylinder has a height of 10 feet.



Which statement about these cylinders is true?

- ${\ensuremath{\widehat{\ensuremath{\mathbb R}}}}$  The volumes of the two cylinders are always equal because they have the same height.
- Intervolume of cylinder Y is always greater because the slant height of cylinder Y is greater than the height of cylinder X.
- The relationship between the volumes of the two cylinders cannot be determined because the slant height of cylinder Y is not given.
- Interval of the relationship between the volumes of the two cylinders cannot be determined because the radii of the two cylinders are not given.