ID: 55b41004

A circle in the *xy*-plane has its center at (-4, -6). Line k is tangent to this circle at the point (-7, -7). What is the slope of line k?

- A. **—3**
- B. $-\frac{1}{3}$
- C. $\frac{1}{3}$
- D. **3**

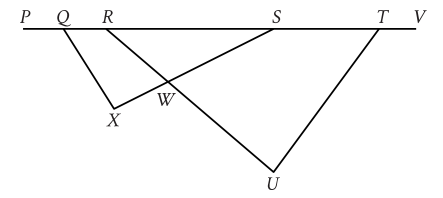
ID: 35d7123b

Triangle \pmb{ABC} is similar to triangle \pmb{XYZ} , such that \pmb{A} , \pmb{B} , and \pmb{C} correspond to \pmb{X} , \pmb{Y} , and \pmb{Z} respectively. The length of each side of triangle \pmb{XYZ} is $\pmb{2}$ times the length of its corresponding side in triangle \pmb{ABC} . The measure of side \pmb{AB} is $\pmb{16}$. What is the measure of side \pmb{XY} ?

- A. **14**
- В. 16
- c. **18**
- D. **32**

ID: 8235af09

Triangles \pmb{ABC} and \pmb{DEF} are similar. Each side length of triangle \pmb{ABC} is $\pmb{4}$ times the corresponding side length of triangle \pmb{DEF} . The area of triangle \pmb{ABC} is $\pmb{270}$ square inches. What is the area, in square inches, of triangle \pmb{DEF} ?



Note: Figure not drawn to scale.

In the figure shown, points Q, R, S, and T lie on line segment PV, and line segment RU intersects line segment SX at point W. The measure of $\angle SQX$ is 48° , the measure of $\angle SXQ$ is 86° , the measure of $\angle SWU$ is 85° , and the measure of $\angle VTU$ is 162° . What is the measure, in degrees, of $\angle TUR$?

ID: 9ca6e7b4

A circle has center O, and points A and B lie on the circle. The measure of arc AB is 45° and the length of arc AB is B inches. What is the circumference, in inches, of the circle?

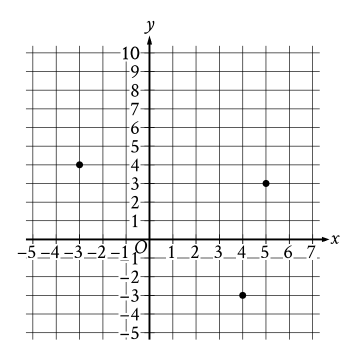
- A. **3**
- В. **6**
- C. **9**
- D. **24**

ID: 307d7ae0

Triangle ABC is similar to triangle DEF, where angle A corresponds to angle D and angle C corresponds to angle F. Angles C and F are right angles. If $tan(A) = \frac{50}{7}$, what is the value of tan(E)?

ID: b2aa5d73

A circle in the *xy*-plane has its center at (-5,2) and has a radius of **9**. An equation of this circle is $x^2 + y^2 + ax + by + c = 0$, where a, b, and c are constants. What is the value of c?



What is the area, in square units, of the triangle formed by connecting the three points shown?

ID: e5ede4b8

The area of a rectangle is **630** square inches. The length of the rectangle is **70** inches. What is the width, in inches, of this rectangle?

- A. **9**
- В. **70**
- C. **315**
- D. **560**

ID: ba00aba9

Two nearby trees are perpendicular to the ground, which is flat. One of these trees is $\bf 10$ feet tall and has a shadow that is $\bf 5$ feet long. At the same time, the shadow of the other tree is $\bf 2$ feet long. How tall, in feet, is the other tree?

- A. **3**
- В. **4**
- C. **8**
- D. **27**

ID: 88041348

A circle in the xy-plane has its center at (-4,5) and the point (-8,8) lies on the circle. Which equation represents this circle?

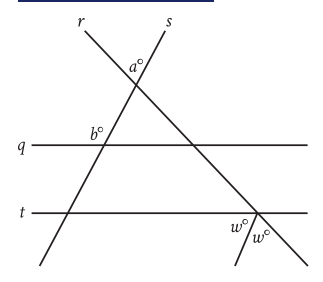
A.
$$\frac{\text{msup}}{\text{msup}} + (y+5)^2 = 5$$

B.
$$\frac{\text{msup}}{\text{msup}} + (y - 5)^2 = 5$$

C.
$$\frac{\text{msup}}{\text{msup}} + (y+5)^2 = 25$$

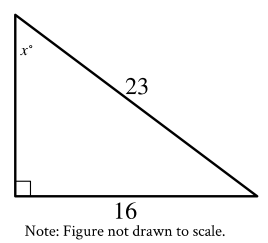
D.
$$\frac{\text{msup}}{\text{msup}} + (y - 5)^2 = 25$$

ID: 9a3b790e



Note: Figure not drawn to scale.

In the figure, parallel lines \boldsymbol{q} and \boldsymbol{t} are intersected by lines \boldsymbol{r} and \boldsymbol{s} . If $\boldsymbol{a}=43$ and $\boldsymbol{b}=122$, what is the value of \boldsymbol{w} ?



In the triangle shown, what is the value of $\sin x$ °?

ID: 489aba1c

A circle has a circumference of ${f 31\pi}$ centimeters	. What is the diameter, in centimeters, of the circle?
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ID: 8e79ef1c

An angle has a measure of $\frac{9\pi}{20}$ radians. What is the measure of the angle in <u>degrees</u>?

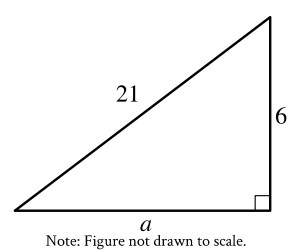
ID: a1060875

A rectangle has a length of ${f 13}$ and a width of ${f 6}$. What is the perimeter of the rectangle?

- A. **12**
- в. **26**
- C. **38**
- D. **52**

ID: c3f47bd8

In triangle RST, angle T is a right angle, point L lies on \overline{RS} , point K lies on \overline{ST} , and \overline{LK} is parallel to \overline{RT} . If the length of \overline{RT} is $\overline{72}$ units, the length of \overline{LK} is $\overline{24}$ units, and the area of triangle RST is $\overline{792}$ square units, what is the length of \overline{KT} , in units?



For the triangle shown, which expression represents the value of \boldsymbol{a} ?

A.
$$\sqrt{21^2-6^2}$$

B.
$$21^2 - 6^2$$

C.
$$\sqrt{21-6}$$

ID: c10968c1

Triangle ABC is similar to triangle DEF, where angle A corresponds to angle D and angles C and F are right angles. The length of \overline{AB} is 2.9 times the length of \overline{DE} . If $\tan A = \frac{21}{20}$, what is the value of $\sin D$?

ID: d32d4957

Triangle ABC is similar to triangle DEF, where A corresponds to D and C corresponds to F. Angles C and F are right angles. If $tan(A) = \sqrt{3}$ and DF = 125, what is the length of \overline{DE} ?

- A. $125\frac{\sqrt{3}}{3}$
- в. $125\frac{\sqrt{3}}{2}$
- C. $125\sqrt{3}$
- D. **250**

ID: 2ab5f0fd

The length of a rectangle's diagonal is $3\sqrt{17}$, and the length of the rectangle's shorter side is 3. What is the length of the rectangle's longer side?

ID: 06e0b4a8

The length of a rectangle's diagonal is $5\sqrt{17}$, and the length of the rectangle's shorter side is 5. What is the length of the rectangle's longer side?

- A. $\sqrt{17}$
- В. **20**
- C. $15\sqrt{2}$
- D. **400**

ID: 559068d5

A rectangular poster has an area of 360 square inches. A copy of the poster is made in which the length and width of the original poster are each increased by 20%. What is the area of the copy, in square inches?