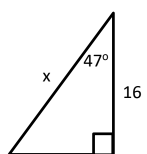
## Using Trigonometry

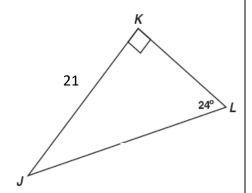
1. If a 20-foot ladder makes a 65° angle with the
ground, how high up a wall will it reach?

2. Find the following. (Leave as a fraction)

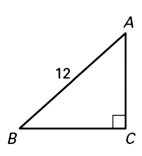
3. Solve for *x*.



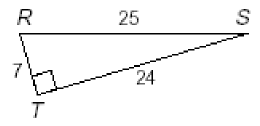
4. What is the measure of *KL*?



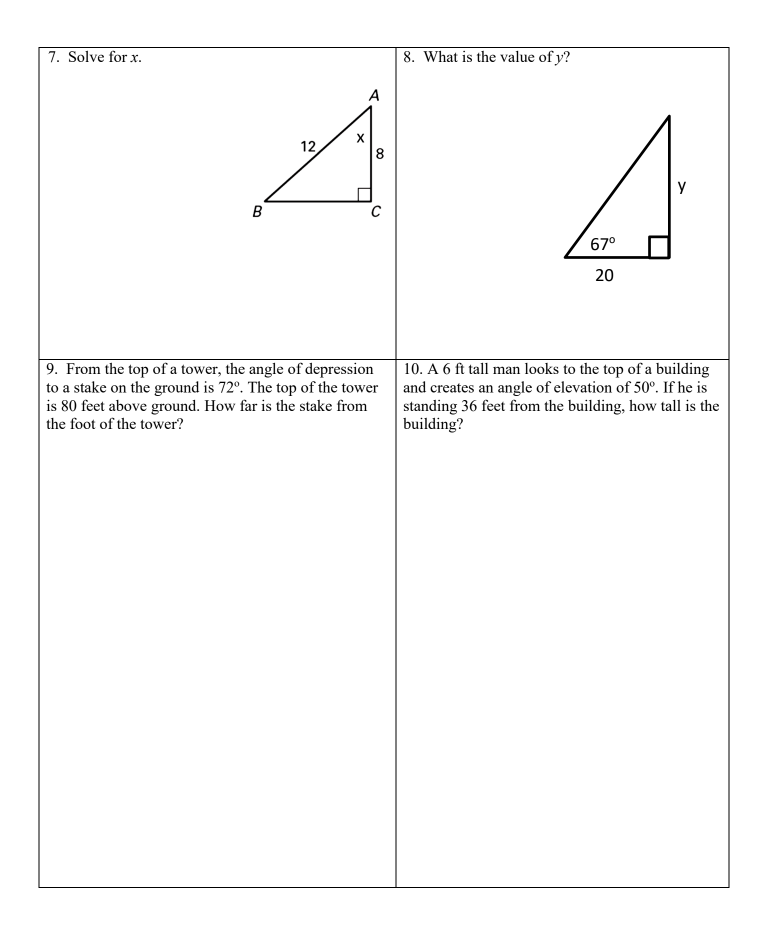
5. If  $m \angle B = 41$ , solve for AC.



6.



In the diagram above, find cos R.



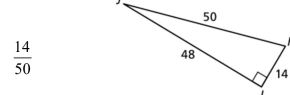
## 13-2 B Sine and Cosine Ratio

11. Consider this right triangle. Determine whether each equation is correct. Mark YES or No for each equation. \$ 24

concet.	Width 125 of No for Cacif	
S	24	Т
	26	10
		R

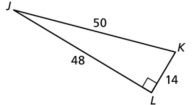
Equation	Yes	No
$Sin(R) = \frac{24}{10}$		
$Sin(S) = \frac{10}{26}$		
$cos(R) = \frac{10}{26}$		
$\cos(S) = \frac{10}{26}$		
$\cos(S) = \frac{24}{26}$		

12. Consider this right triangle. Find the value of cos(K).



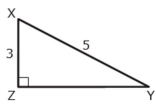
- B.  $\frac{48}{14}$
- c.  $\frac{50}{48}$
- D.  $\frac{48}{50}$

13. Consider this right triangle. Find the value of sin(J).



- A.  $\frac{14}{50}$
- B.  $\frac{48}{14}$
- c.  $\frac{50}{48}$
- D.  $\frac{48}{50}$

14. Consider this right triangle

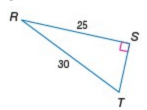


Decide whether each expression can be used to find the length of  $\overline{ZY}$  . Mark Yes or No for each expression.

expression	Yes	No
$5\cos(Y)$		
$3\cos(Y)$		

## 13-2 B Sine and Cosine Ratio

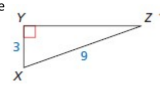
15. Consider this right triangle



Decide whether each expression can be used to find the length of  $\overline{ST}$  . Mark Yes or No for each expression.

expression	Yes	No
$25\sin(R)$		
$30\sin(R)$		

16. Consider this right triangle



Decide whether each expression can be used to find the length of  $\overline{YZ}$  . Mark Yes or No for each expression.

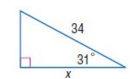
expression	Yes	No
$9\cos(Z)$		
$9\sin(X)$		

12. Consider this right triangle



Decide whether each expression can be used to find the length of x. Mark Yes or No for each expression.

13. Consider this	right triangle



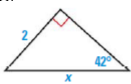
Decide whether each expression can be used to find the length of x. Mark Yes or No for each expression.

expression	Yes	No
11sin(53°)		
$\frac{11}{\sin 53^{\circ}}$		

Yes	No
	Yes

## Find x. Round to the nearest tenth.

11.



12.

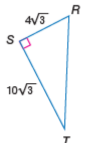


13.

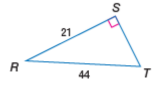


Find the measure of angle T. Round to the nearest tenth.

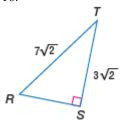
14.



15.

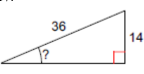


16.



Find the measure of the missing angle. Round to the nearest degree.

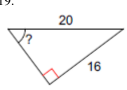
17.



18.

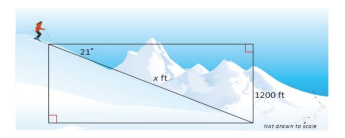


19.



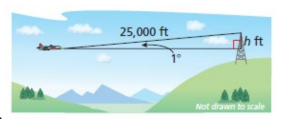
20. The top of the slide is 12 feet from the ground and has an angle of depression of 53°. What is the length of the slide to nearest foot?

21. You are skiing on a mountain with an altitude of 1200 feet. The angle of depression is  $21^{\circ}$ . Find the distance x you ski down the mountain to the nearest foot.



- 22. You are flying a kite with 20 feet of string extended. The angle between the string and the ground is 67°. The spool is being held 5 feet above the ground.
  - a. Draw and label a diagram that represents the situation.
  - b. How far off the ground is the kite

23. Planes that fly at high speeds and low elevations have radar systems that can determine the range of an obstacle and the angle of elevation to the top of the obstacle. The radar of a plane flying at an altitude of 20,000 feet detects a tower that is 25,000 feet away, with an angle of elevation of 1.



**a.** How many feet must the plane rise to pass over the tower?

**b.** Planes cannot come closer than 1000 feet vertically to any object. At what altitude must the plane fly in order to pass over the tower?