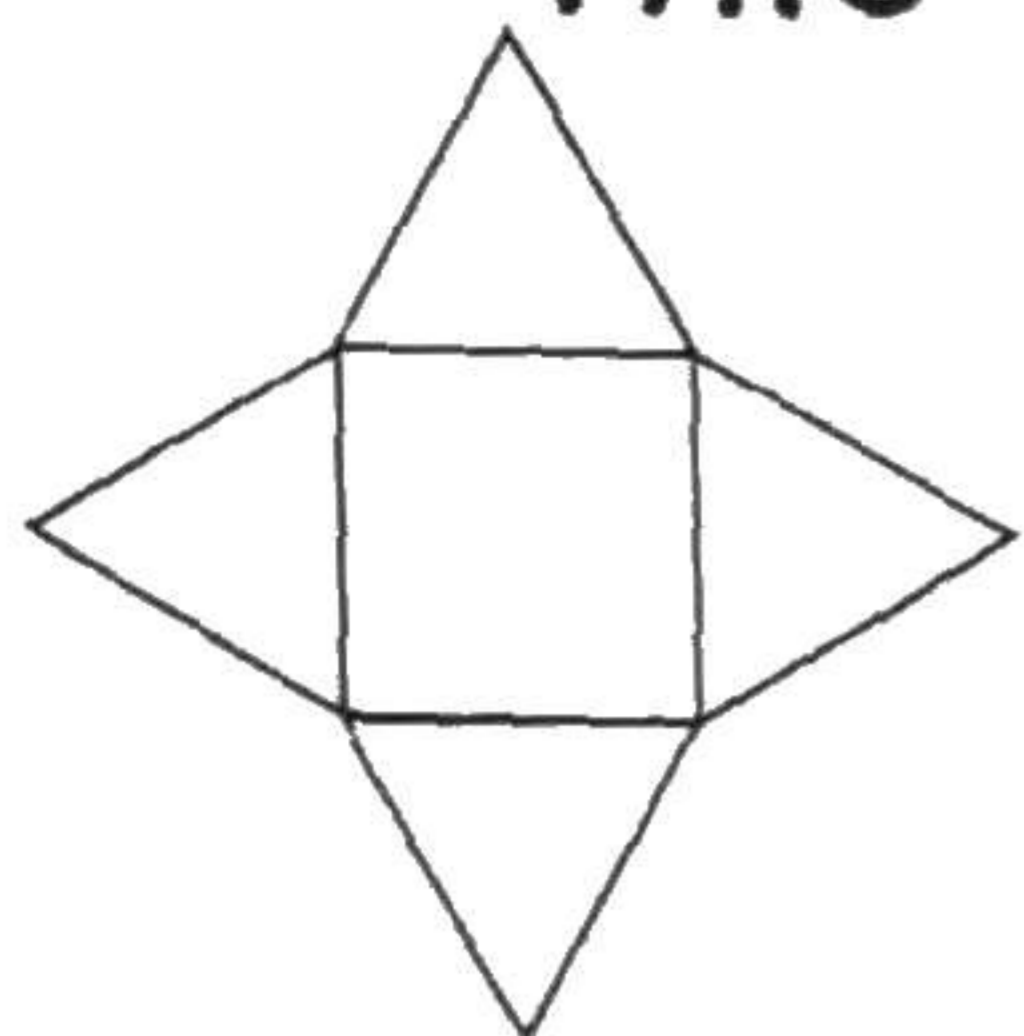


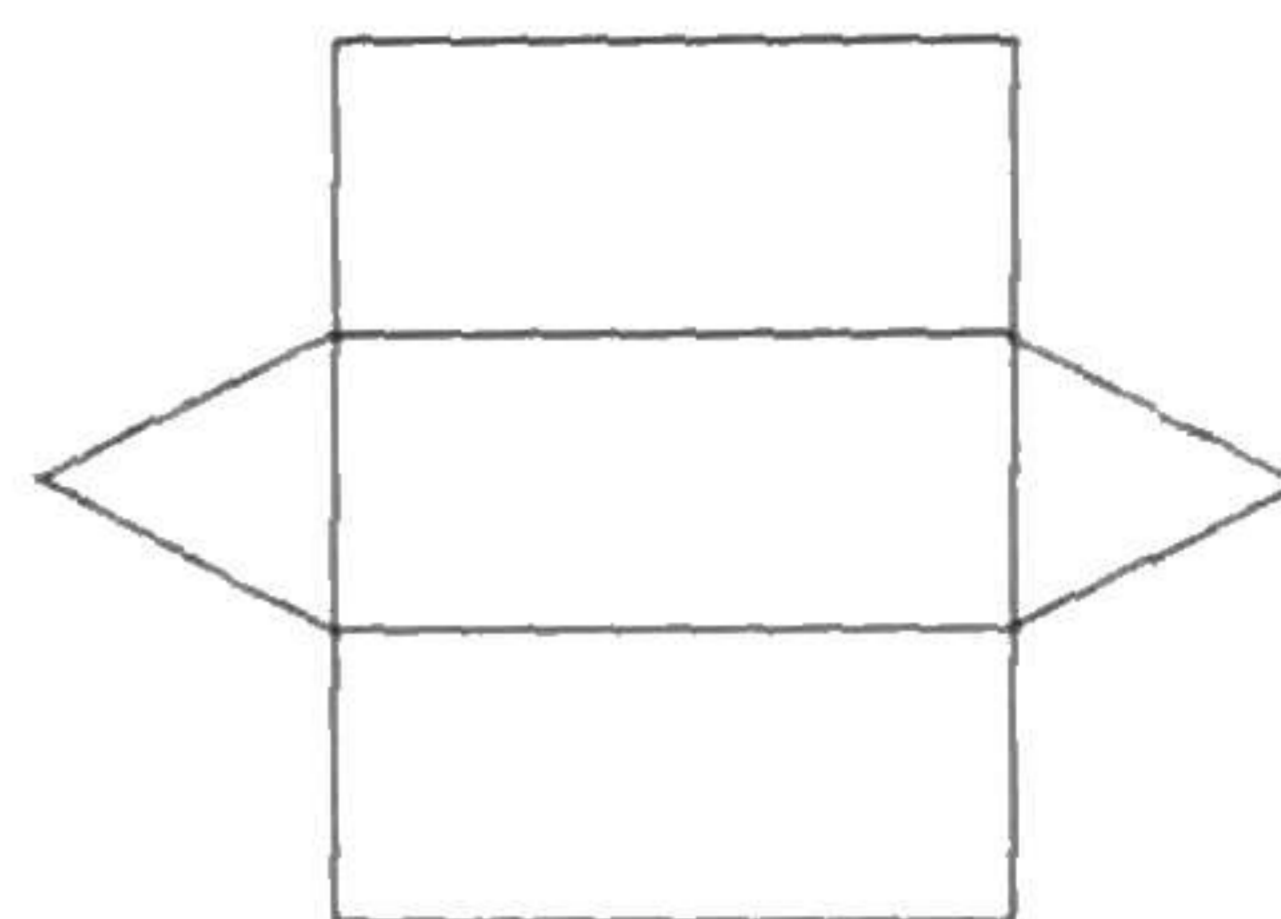
1

What solid figure can be made from this net?



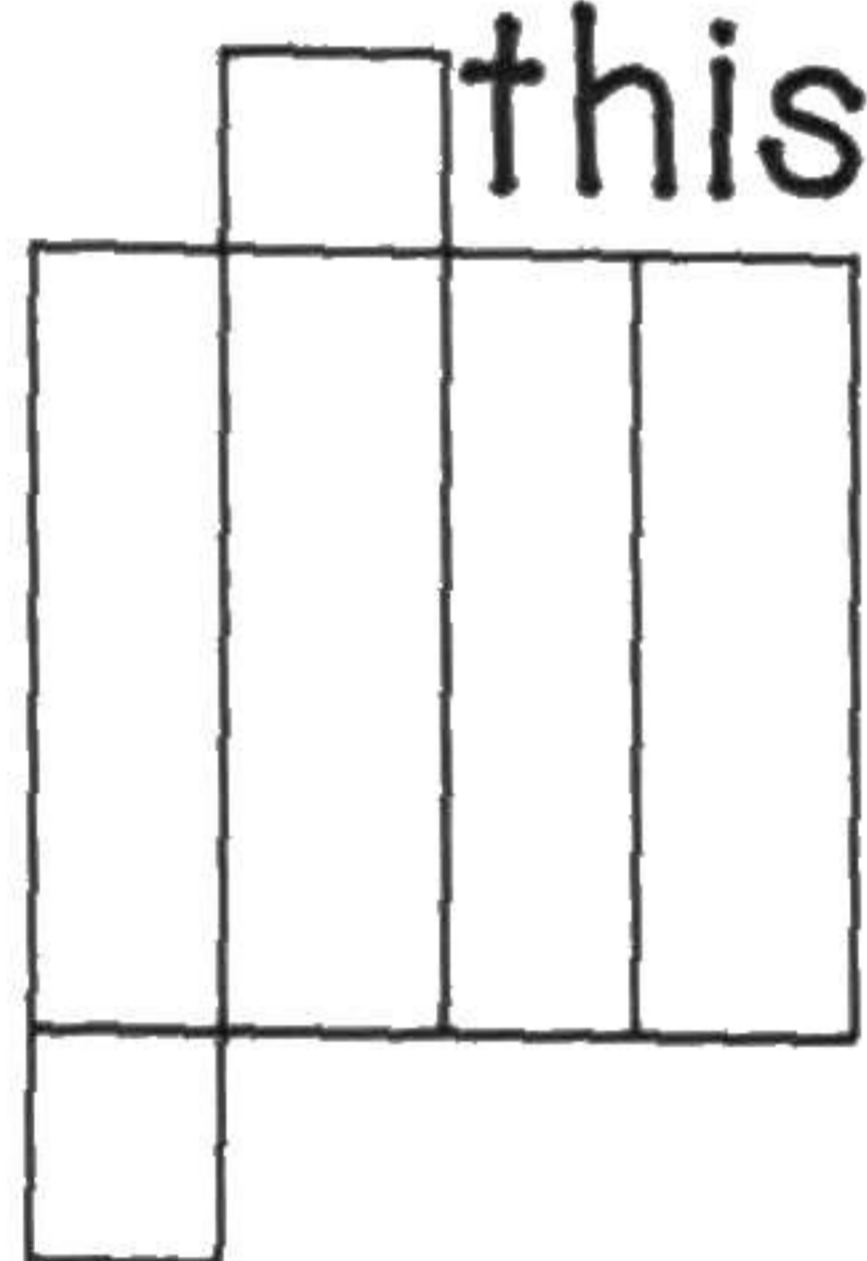
4

What solid figure can be made from this net?



2

What solid figure can be made from this net?



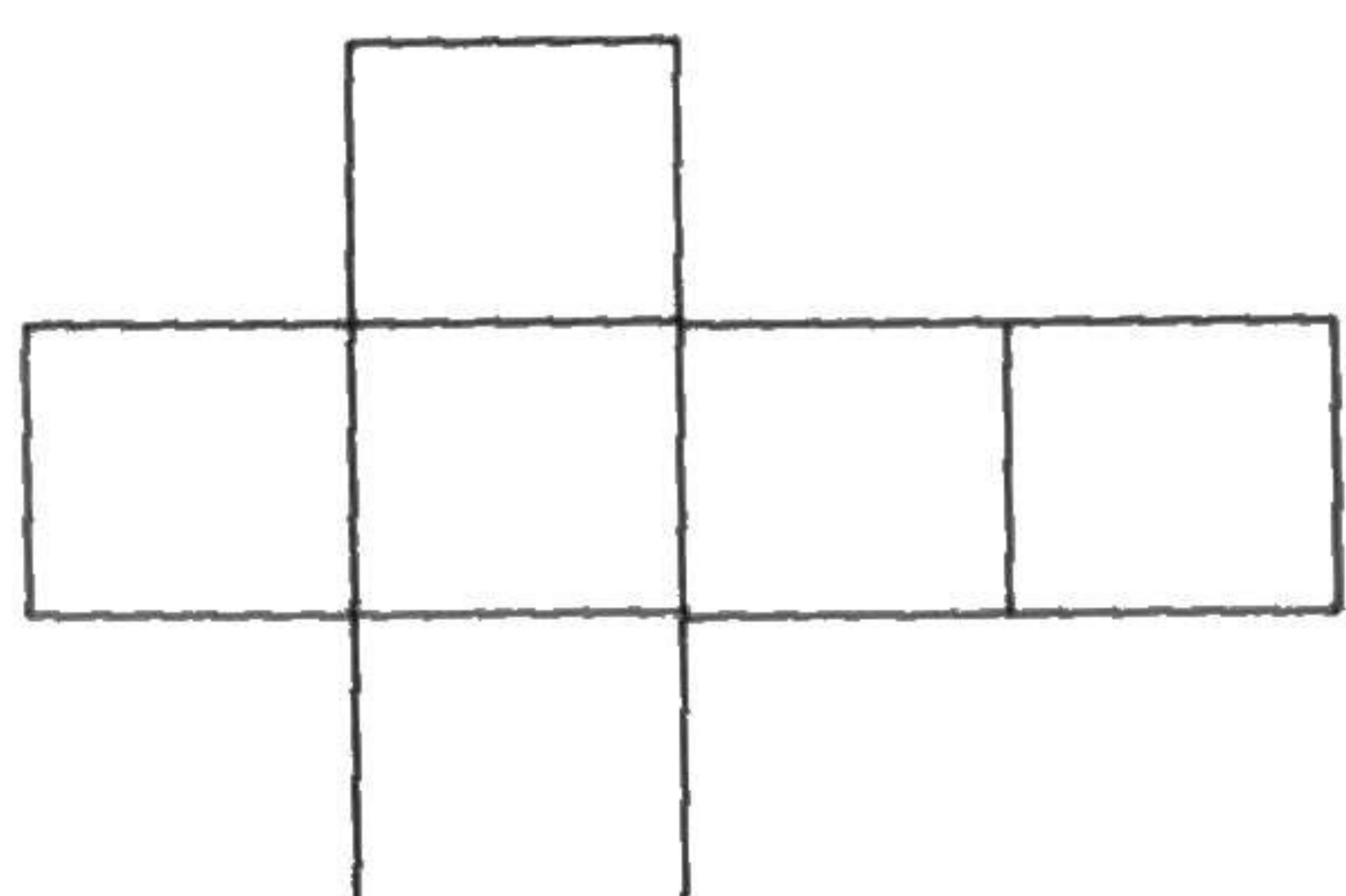
5

A net for a solid figure consists of 2 triangles and 3 rectangles. Which of the following is the best name for the solid figure?

- A. Triangular Pyramid
- B. Triangular Prism

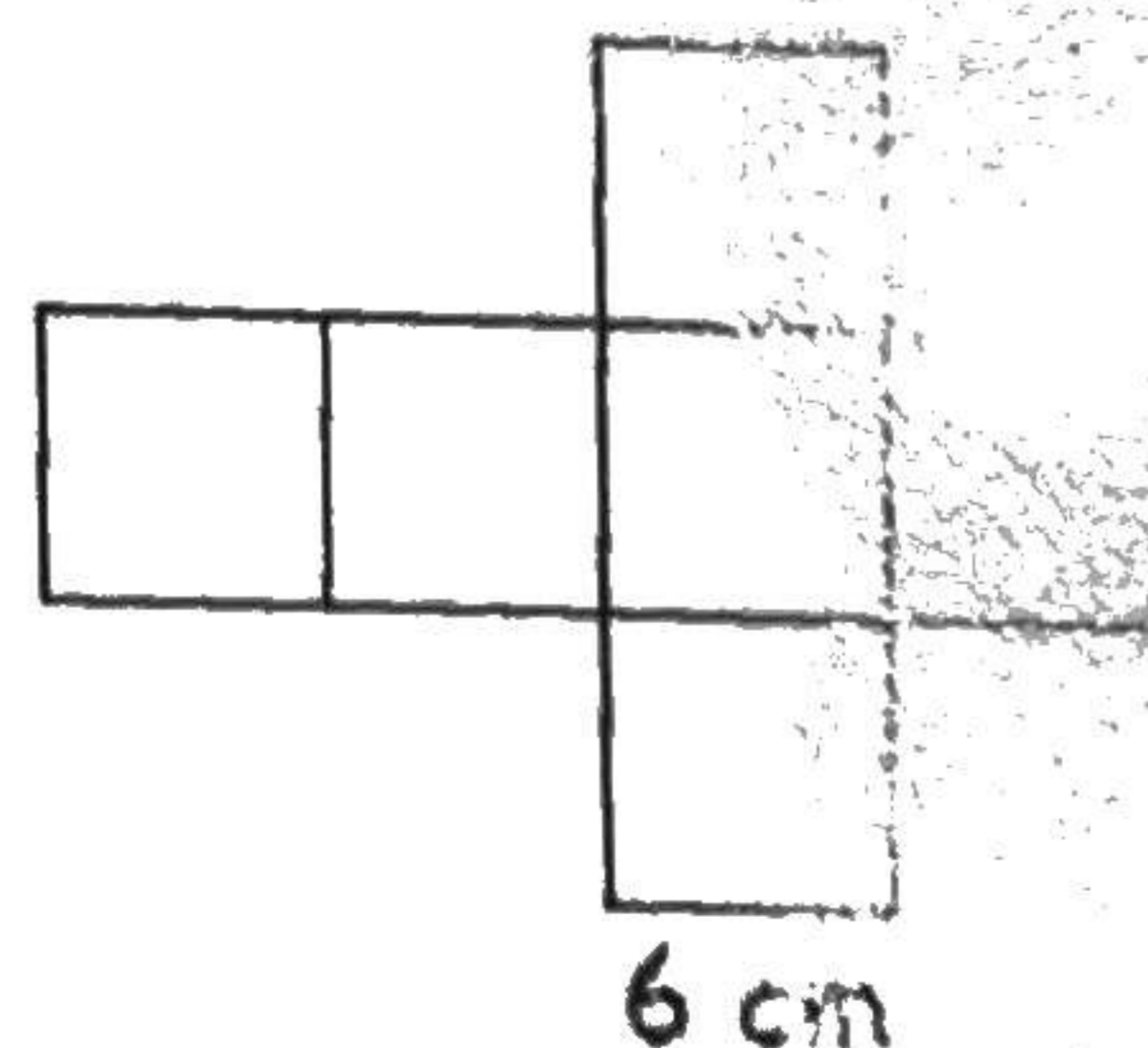
3

What solid figure can be made from this net?



6

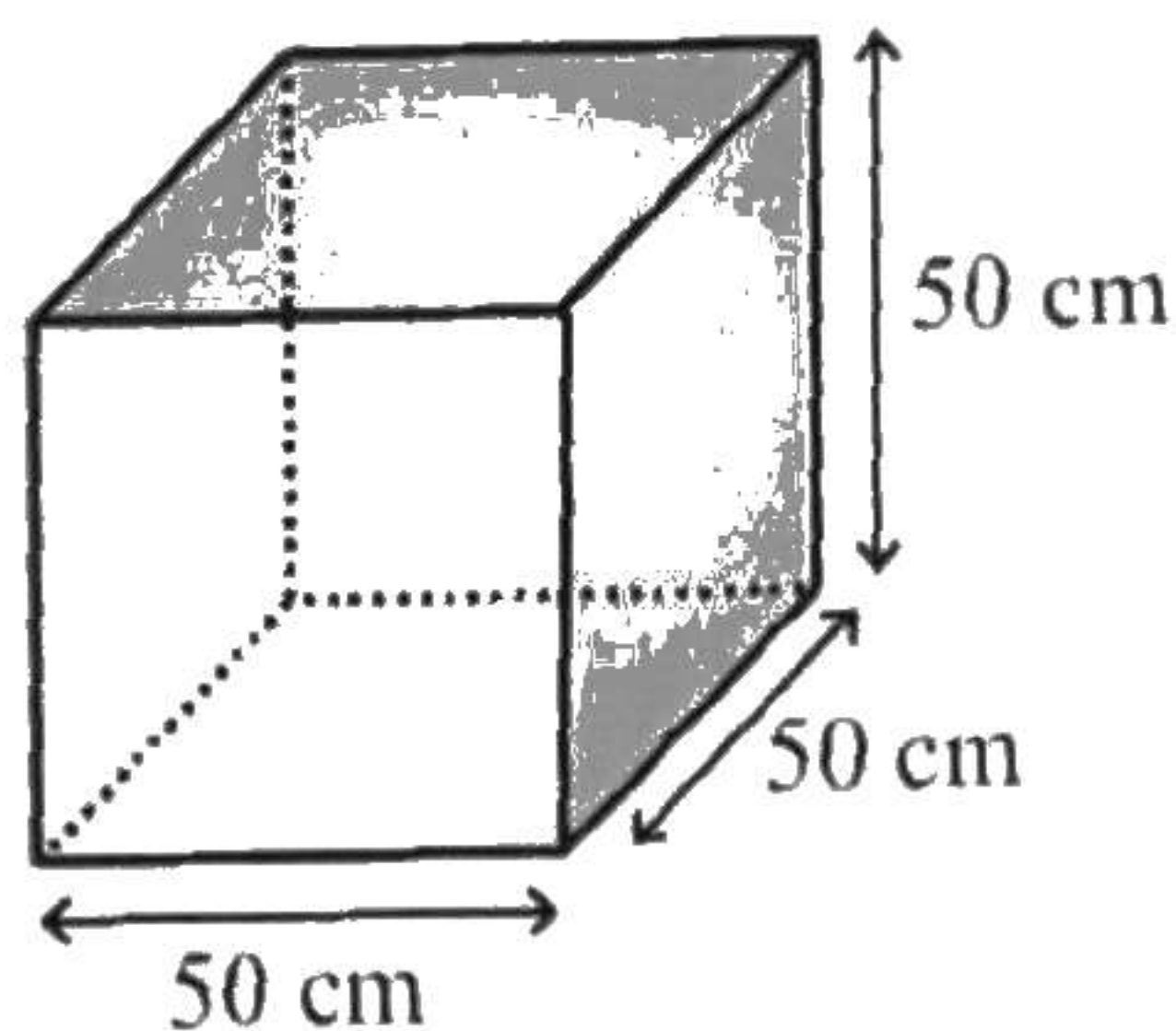
Using the formula  $SA=6(s^2)$ , find the surface area of this cube.





7

Using the formula  $SA=6(s^2)$ , find the surface area of this cube.

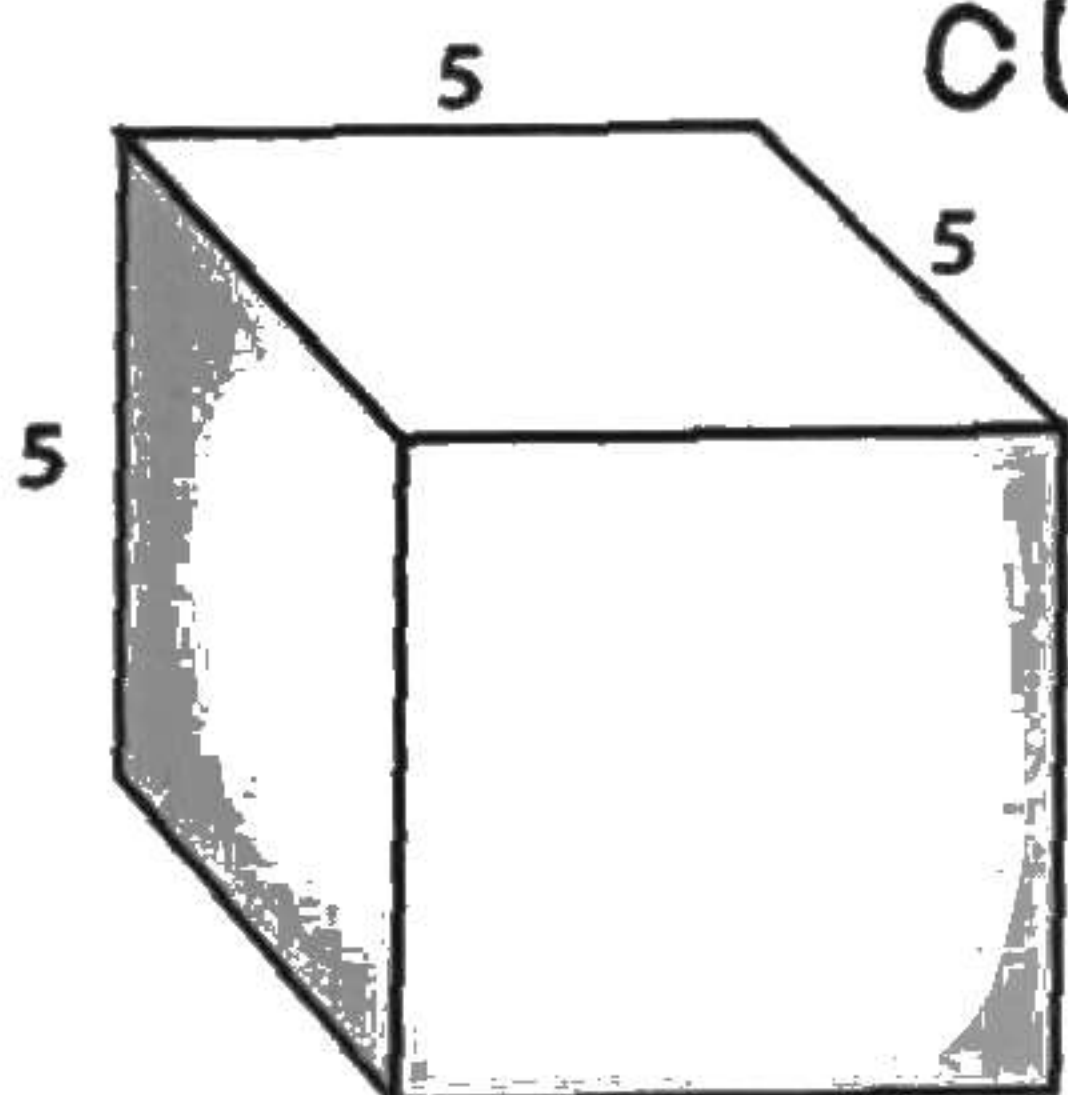


10

Using the formula  $SA=6(s^2)$ , find the surface area of a cube with the sides equal to 4.4 yards.

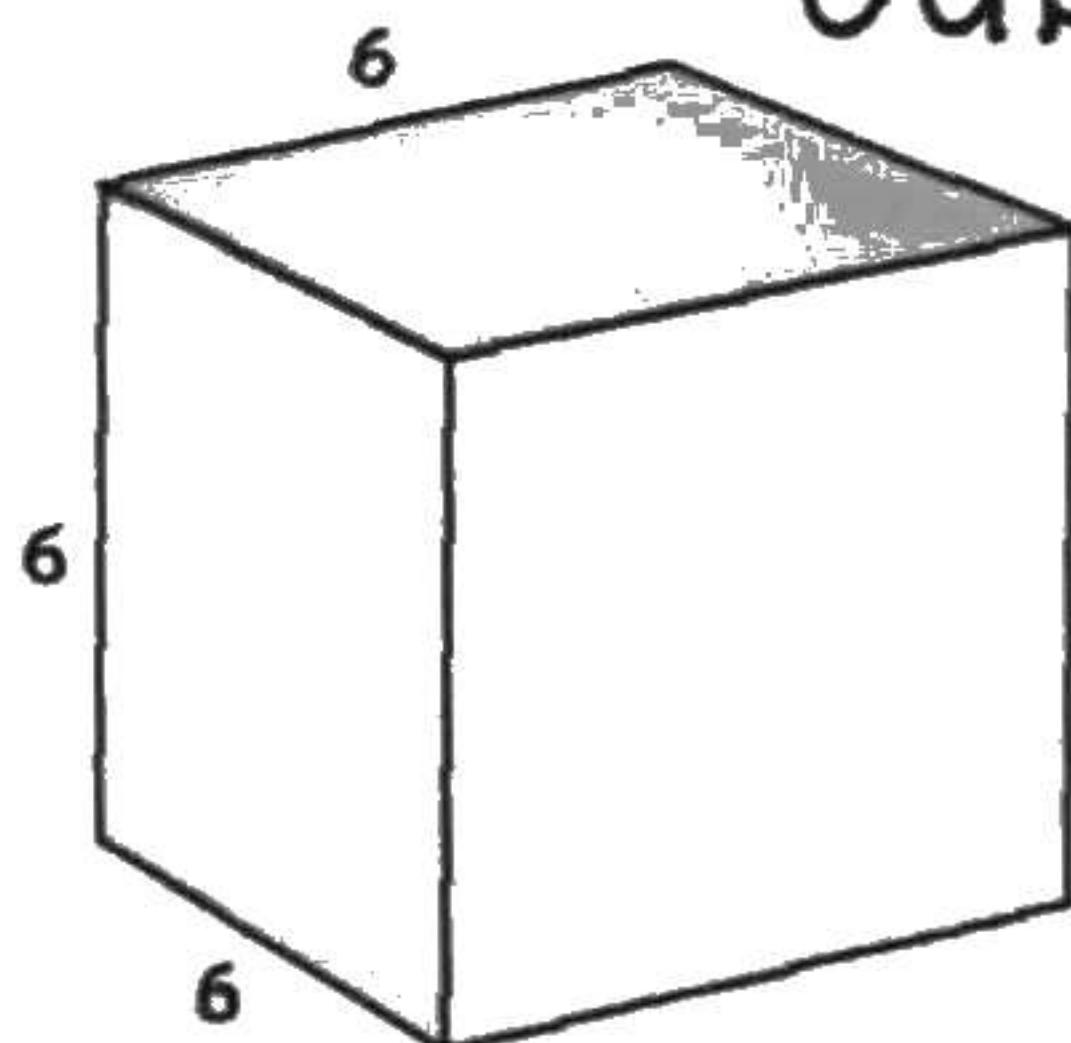
8

Using the formula  $SA=6(s^2)$ , find the surface area of a cube with 5-inch sides.



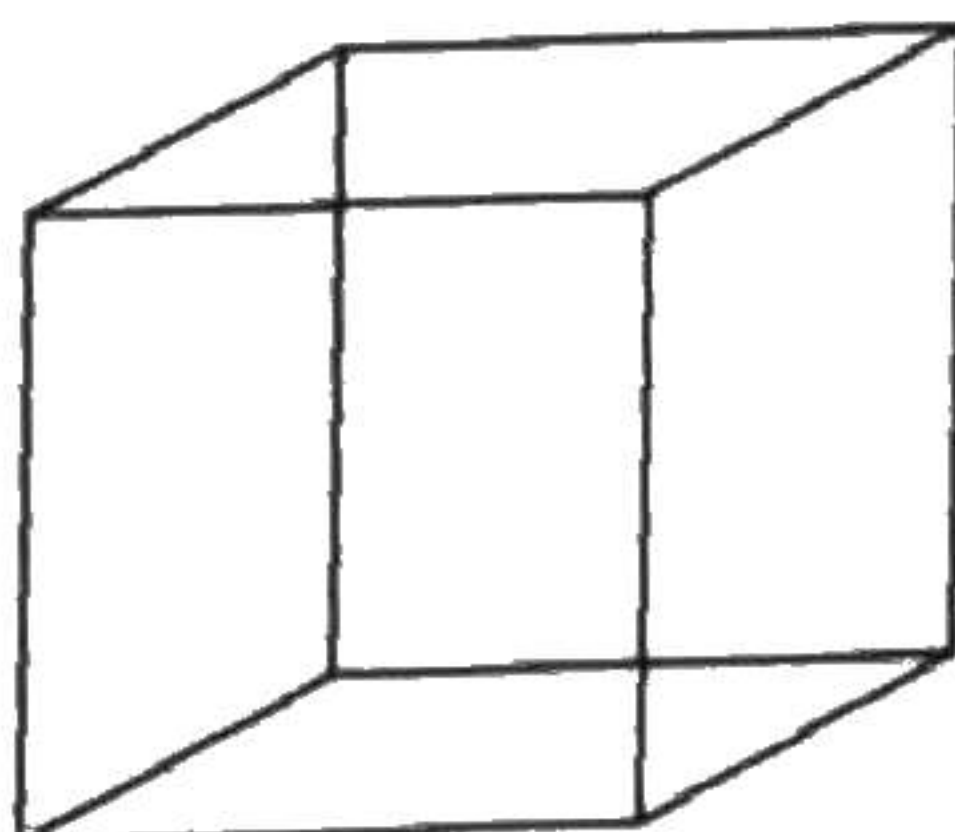
11

Using the formula  $SA=6(s^2)$ , find the surface area of a cube with 6-inch sides.



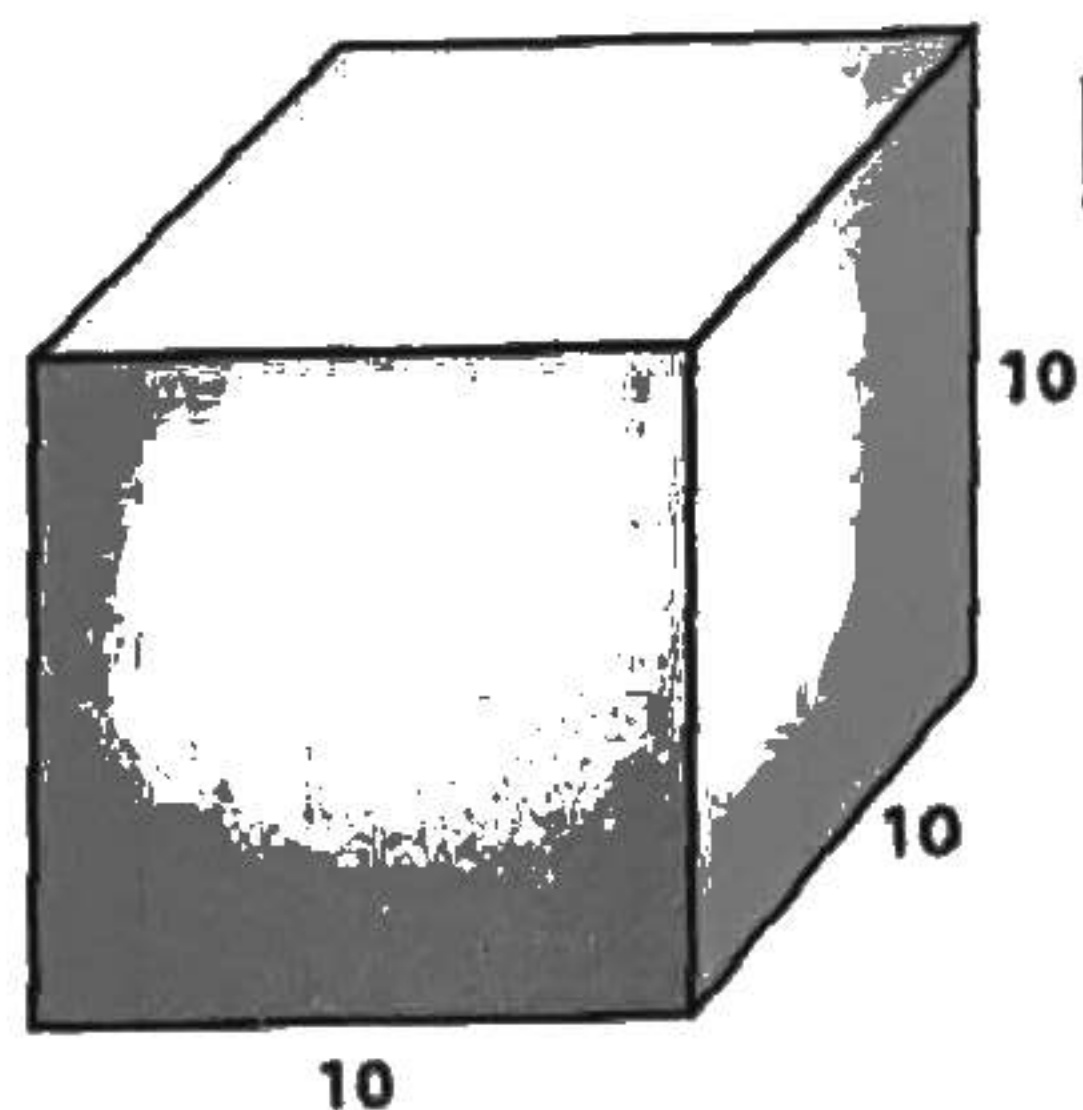
9

Using the formula  $SA=6(s^2)$ , find the surface area of a cube with sides 9 cm.



12

Using the formula  $SA=6(s^2)$ , find the surface area of a cube with 6-inch sides.

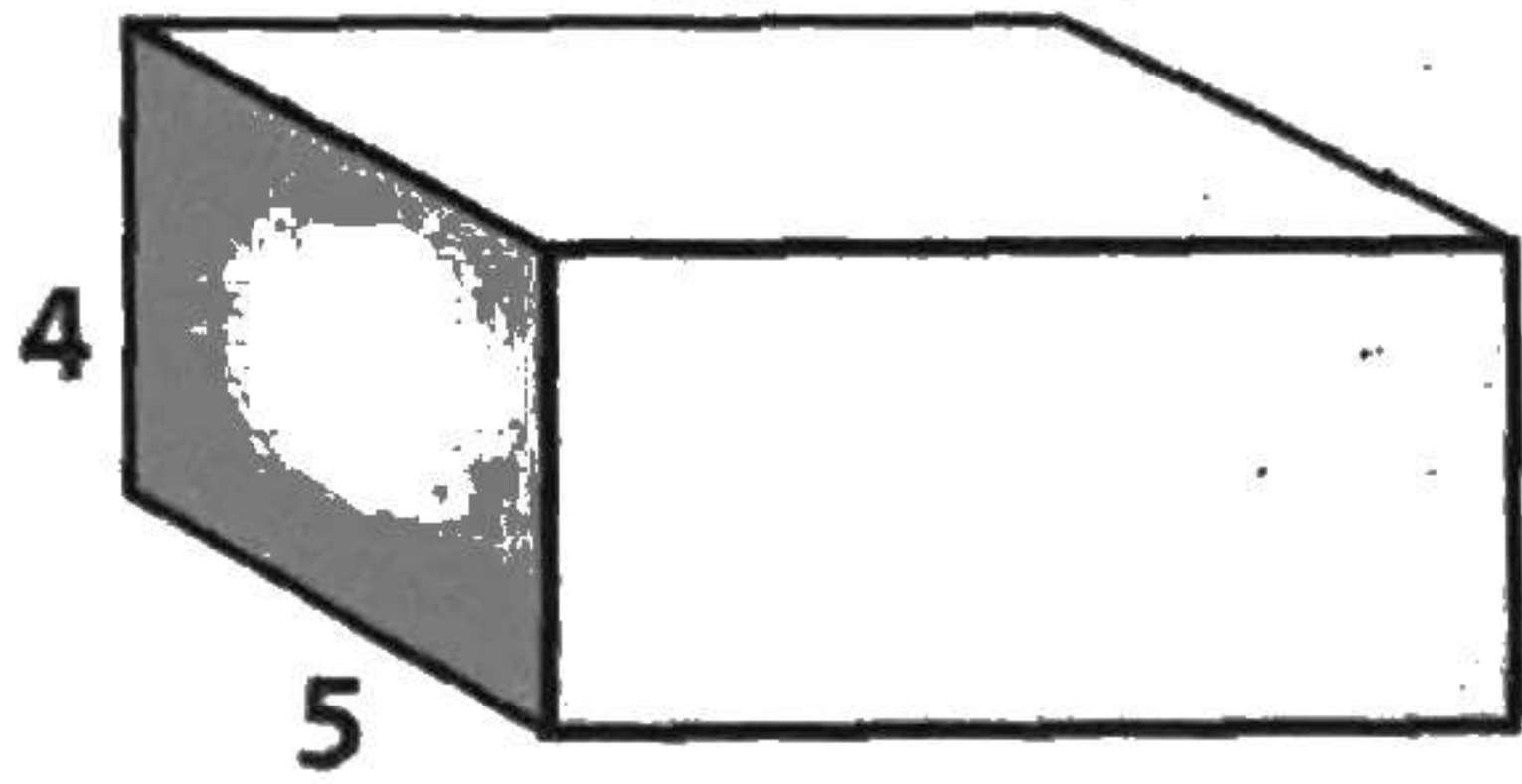




**13**

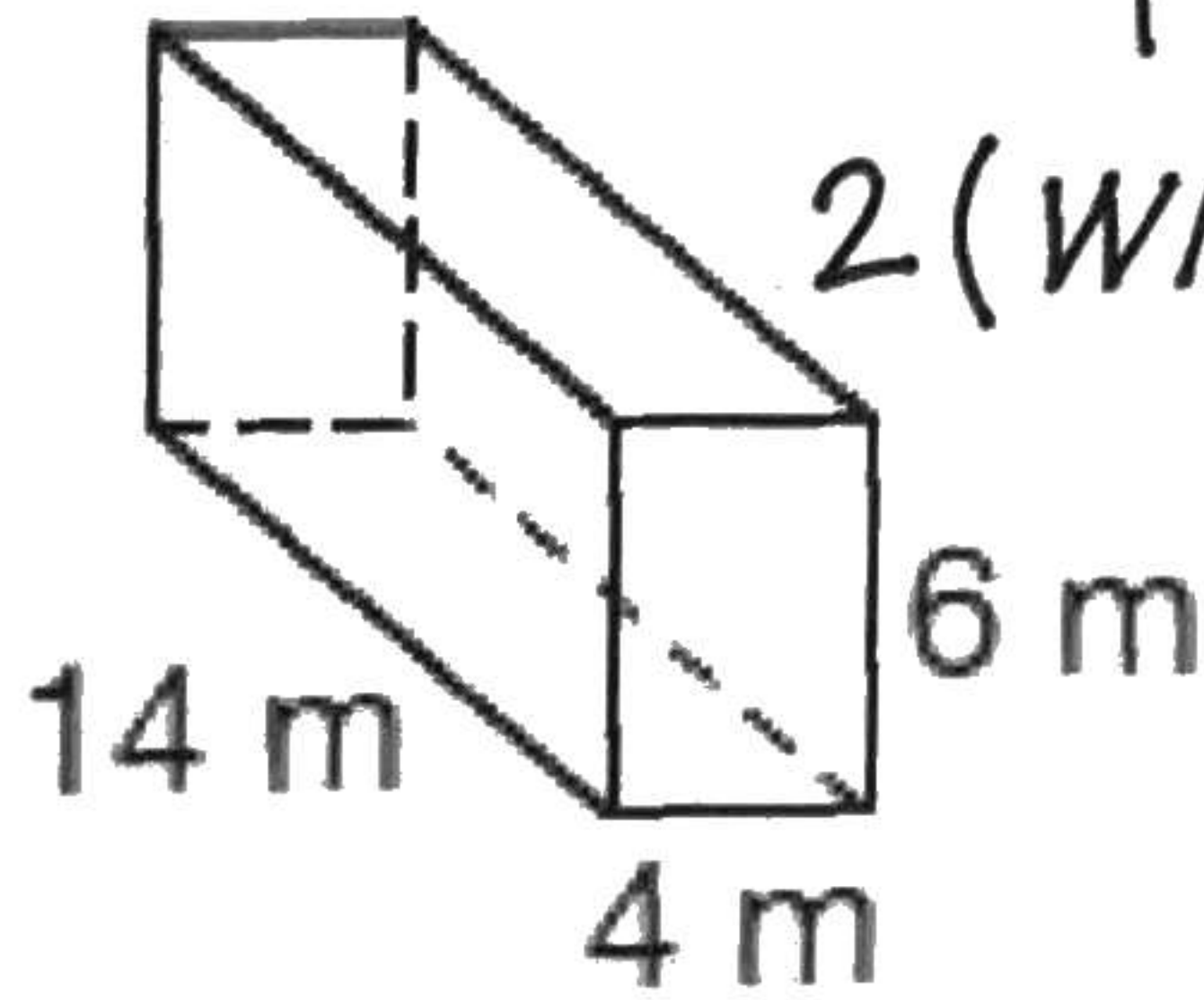
Find the surface area of this rectangular prism, using the formula

$$2(wh + lw + lh)$$

**16**

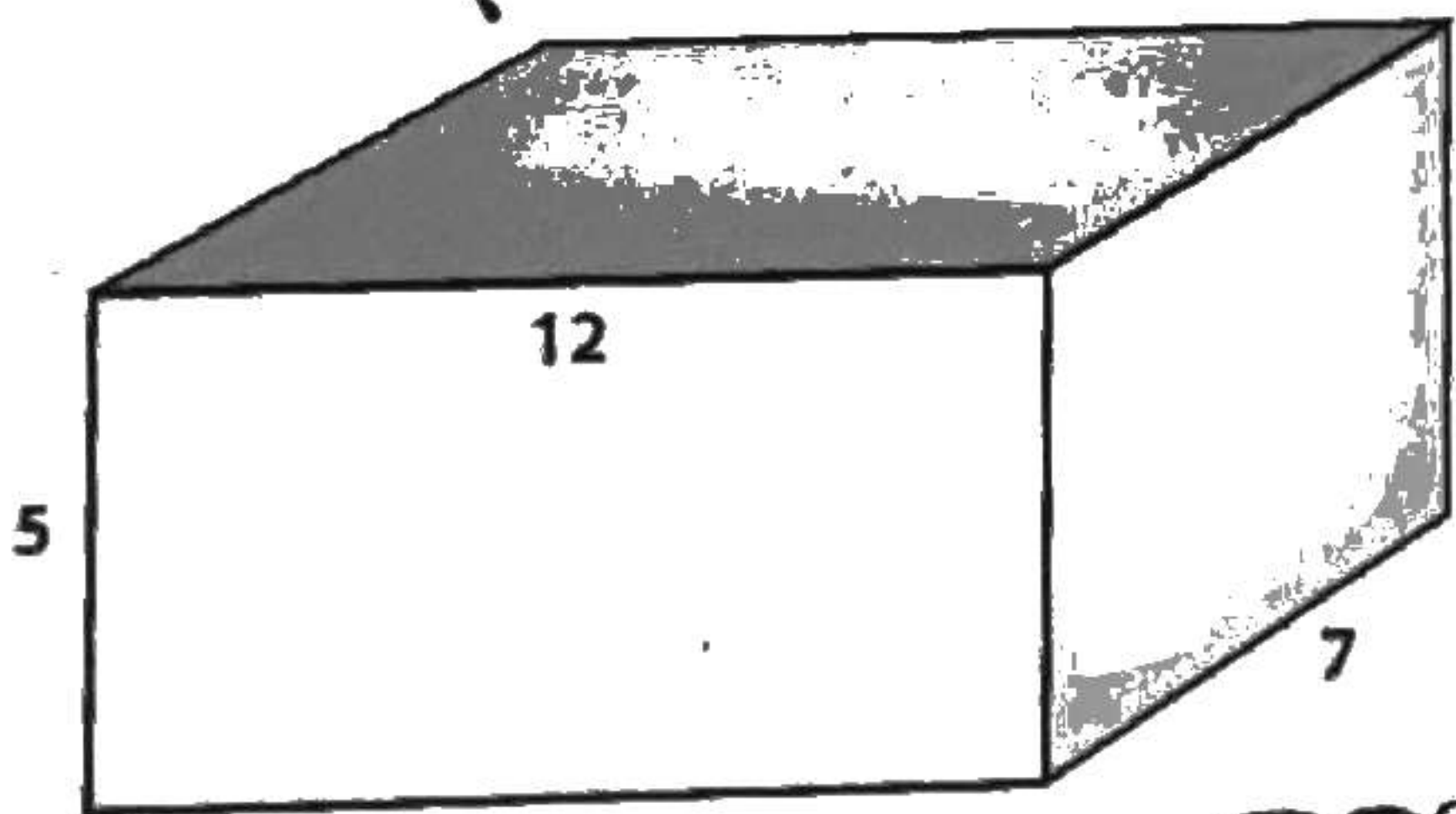
Find the surface area of this rectangular prism, using the formula

$$2(wh + lw + lh)$$

**14**

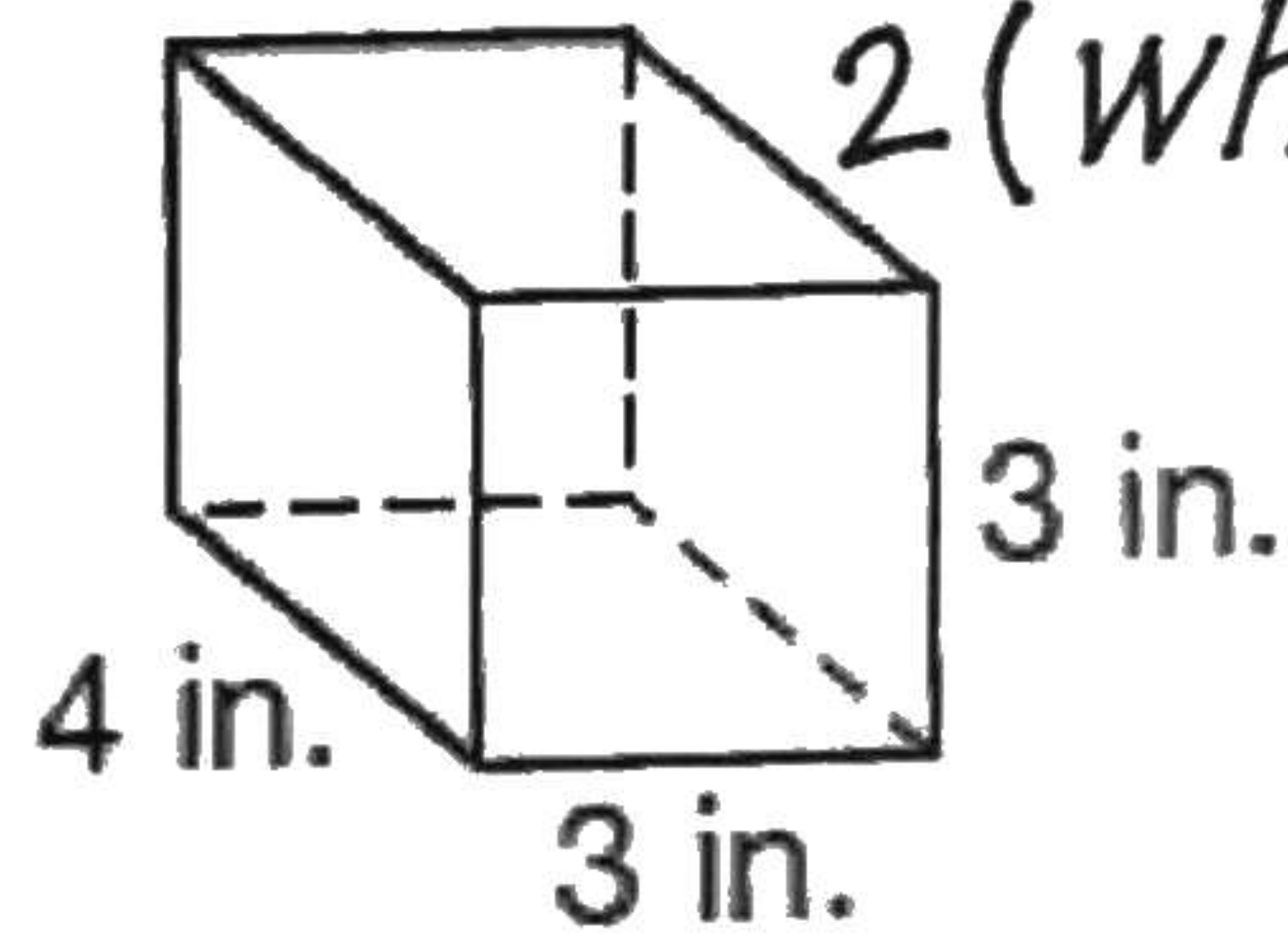
Find the surface area of this rectangular prism, using the formula

$$2(wh + lw + lh)$$

**17**

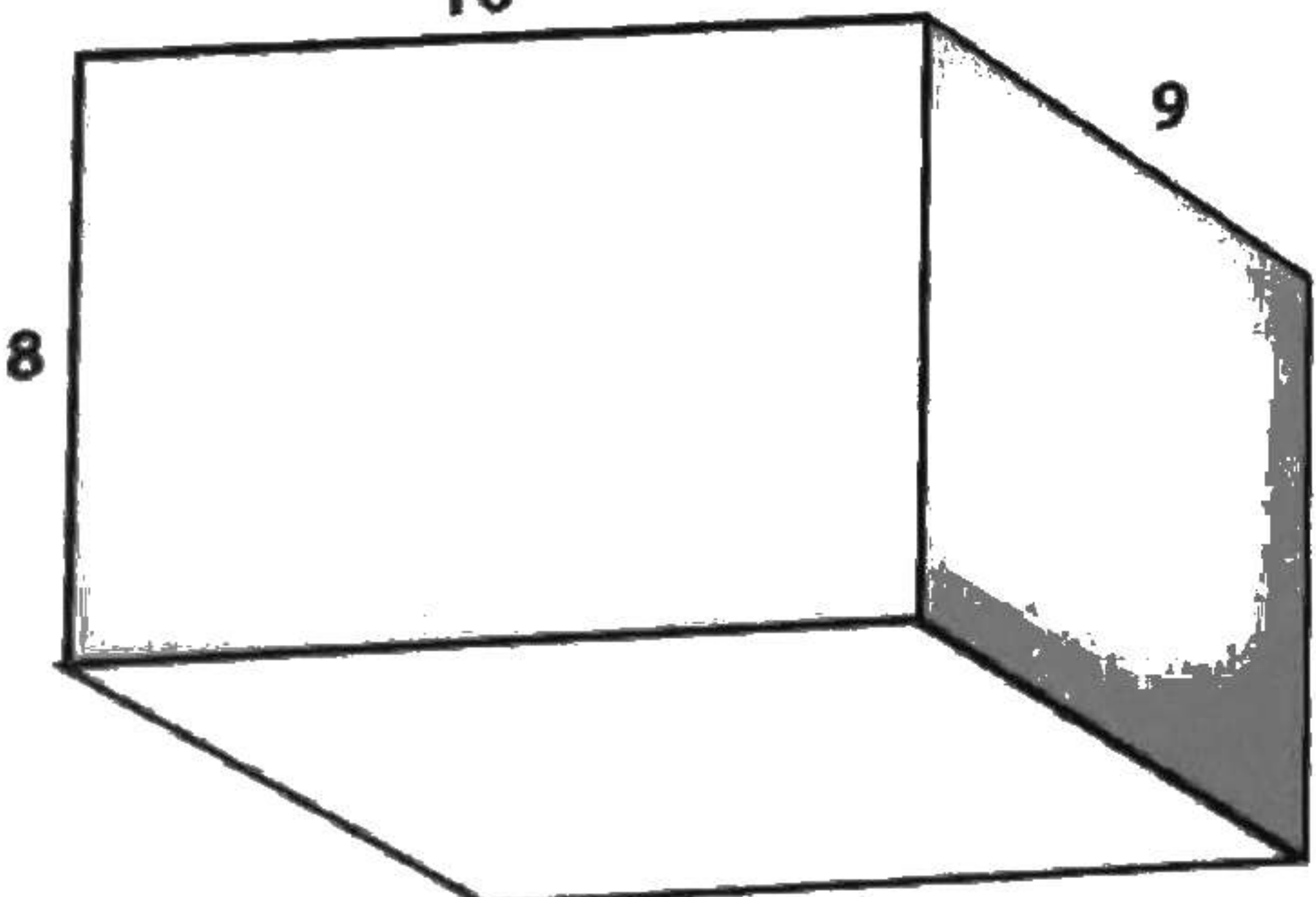
Find the surface area of this rectangular prism, using the formula

$$2(wh + lw + lh)$$

**15**

Find the surface area of this rectangular prism, using the formula

$$2(wh + lw + lh)$$

**18**

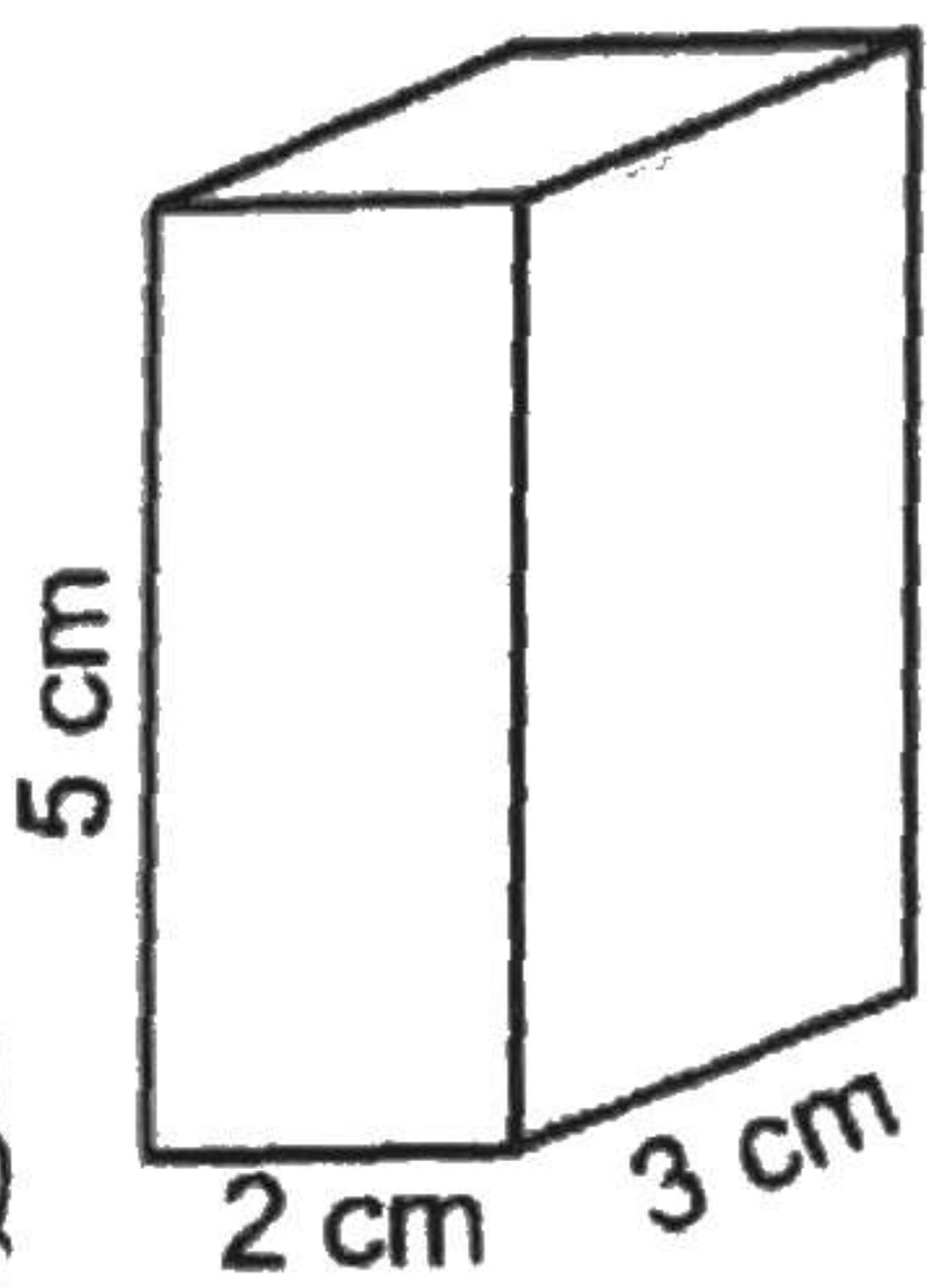
A box is 6 in. by 9 in. by 2 in. How many square inches of wrapping paper would it take to gift wrap this box?





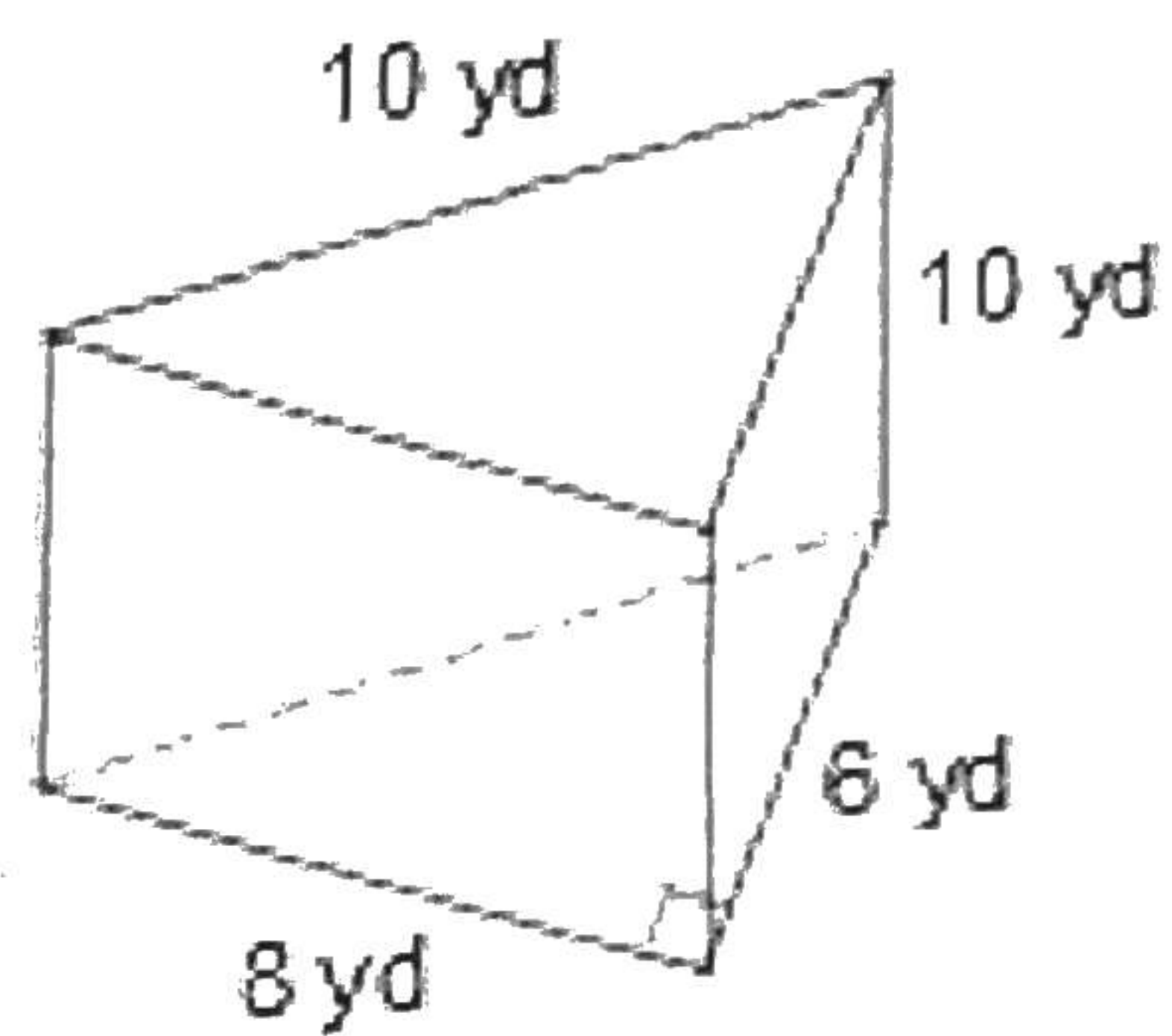
# 19

Find the surface area of this rectangular prism, using the formula  $2(lw + lh + wh)$



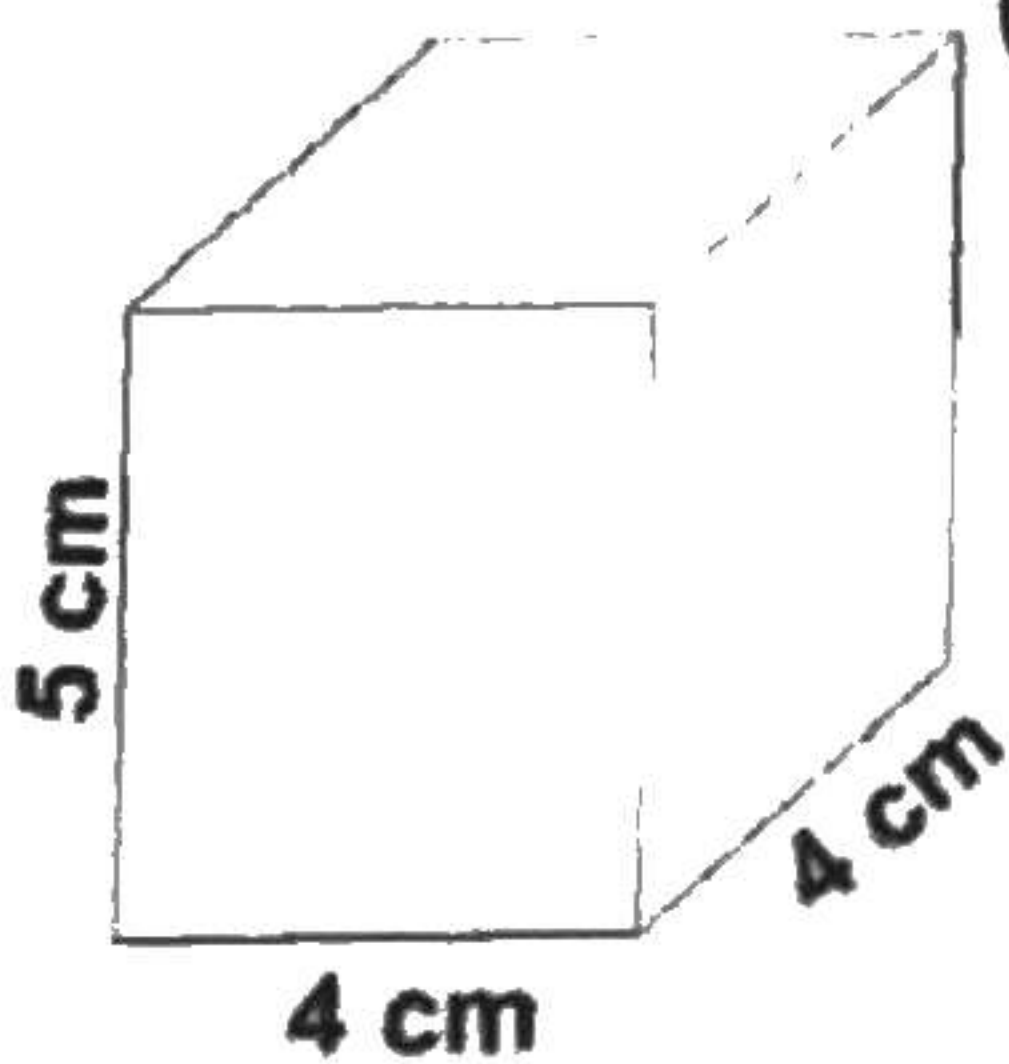
# #22

Find the surface area of the Prism



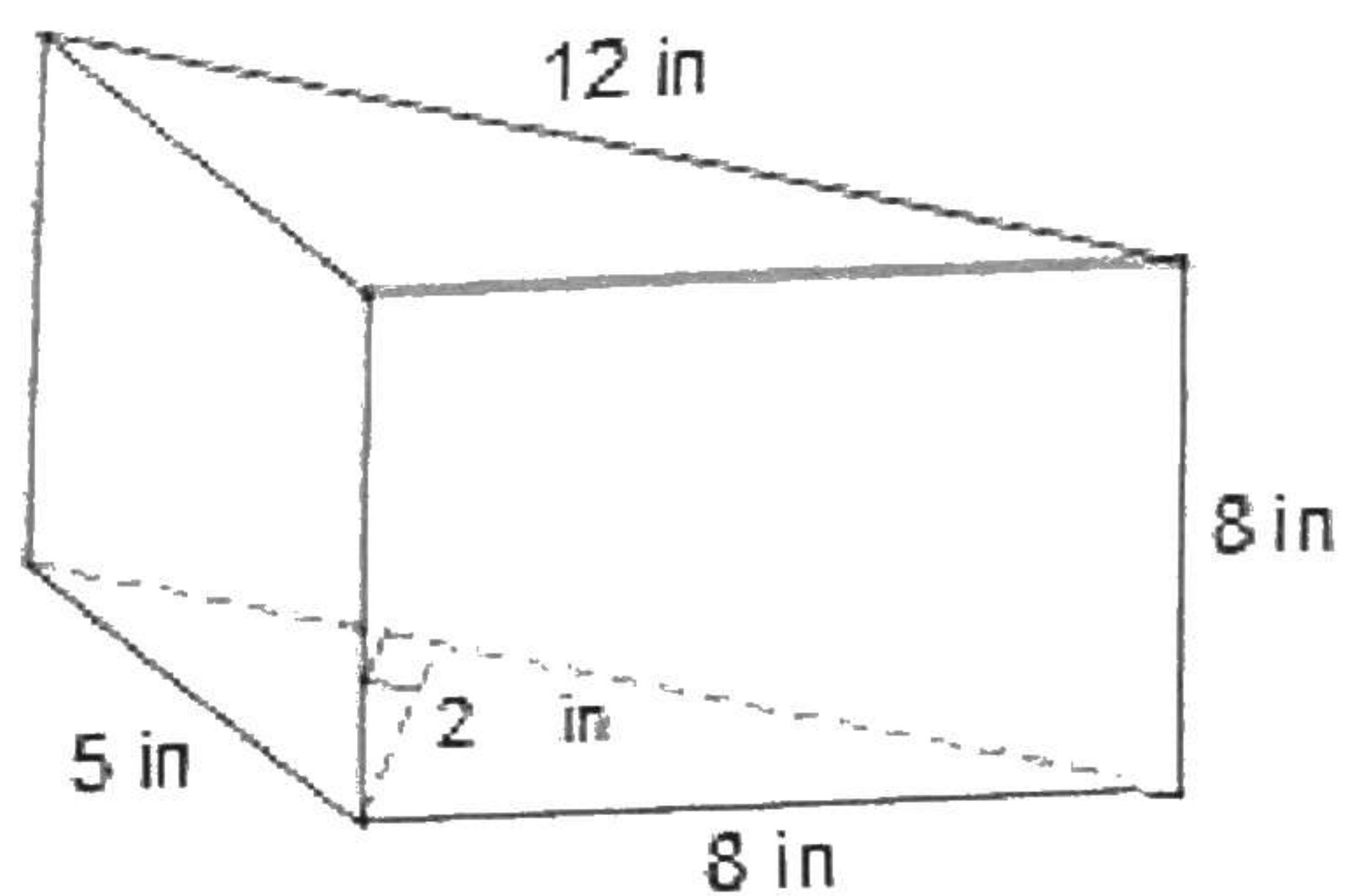
# 20

Find the surface area of this rectangular prism, using the formula  $2(lw + lh + wh)$



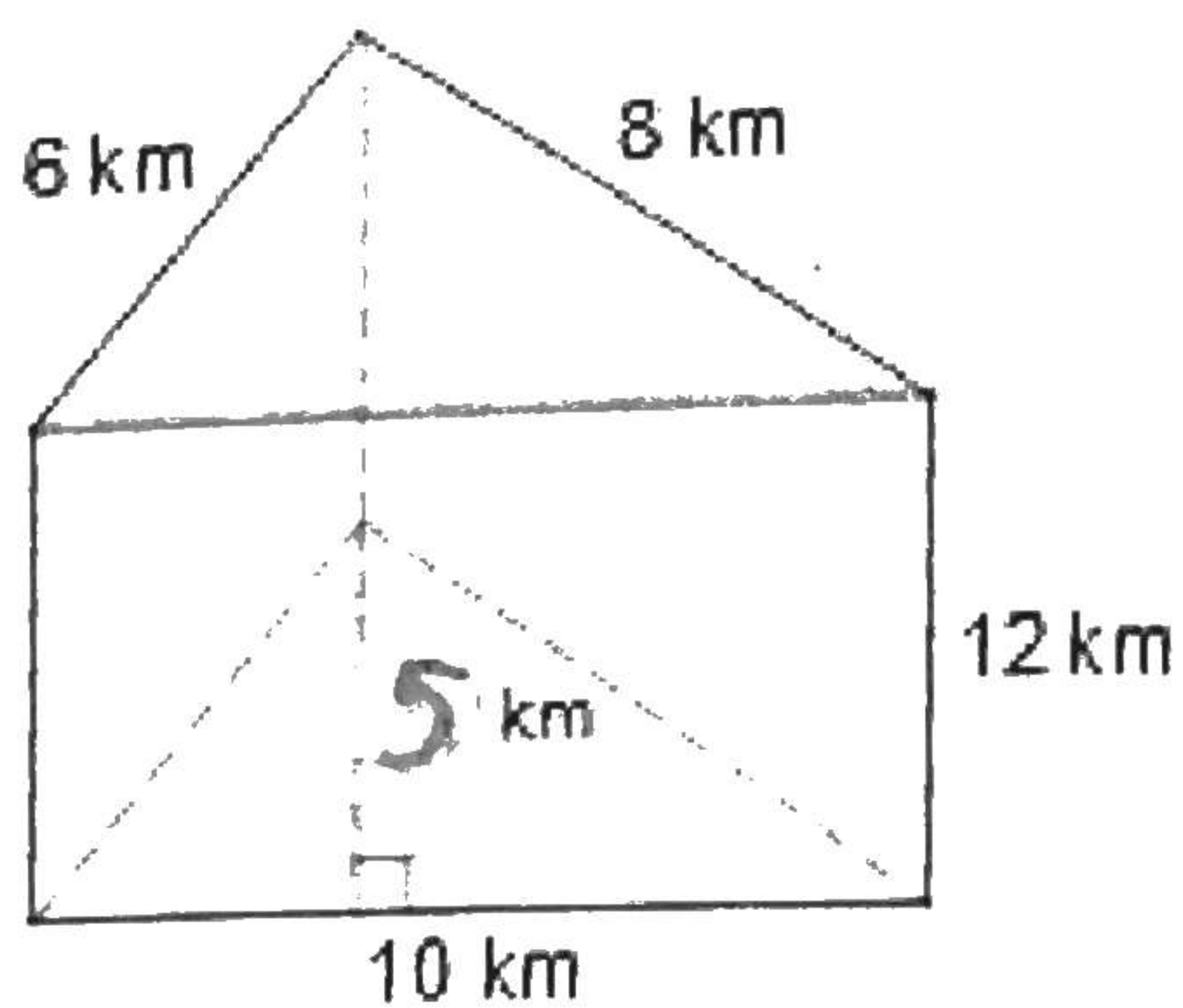
# #23

Find the surface area of the Prism



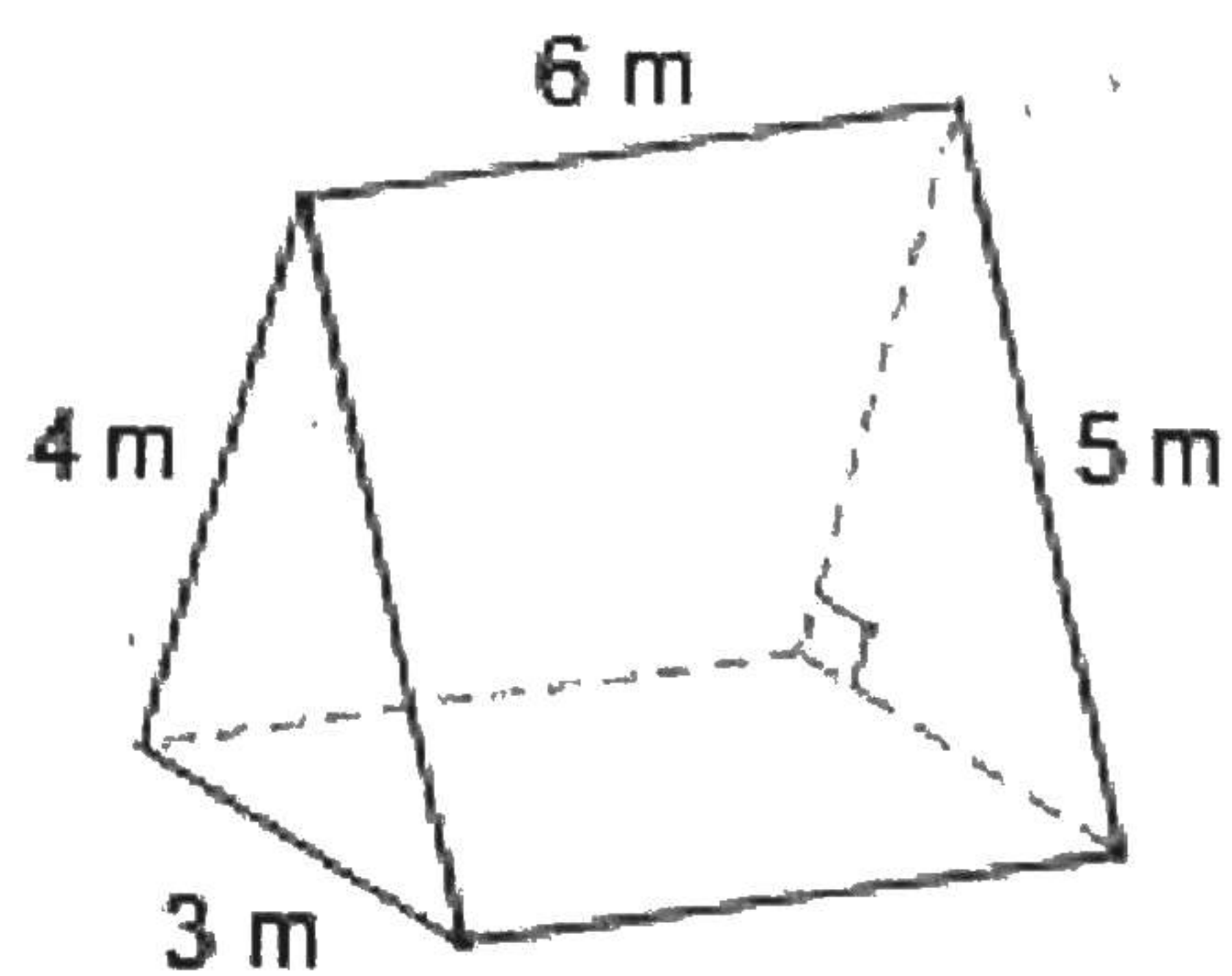
# #21

Find the surface area of the Prism



# #24

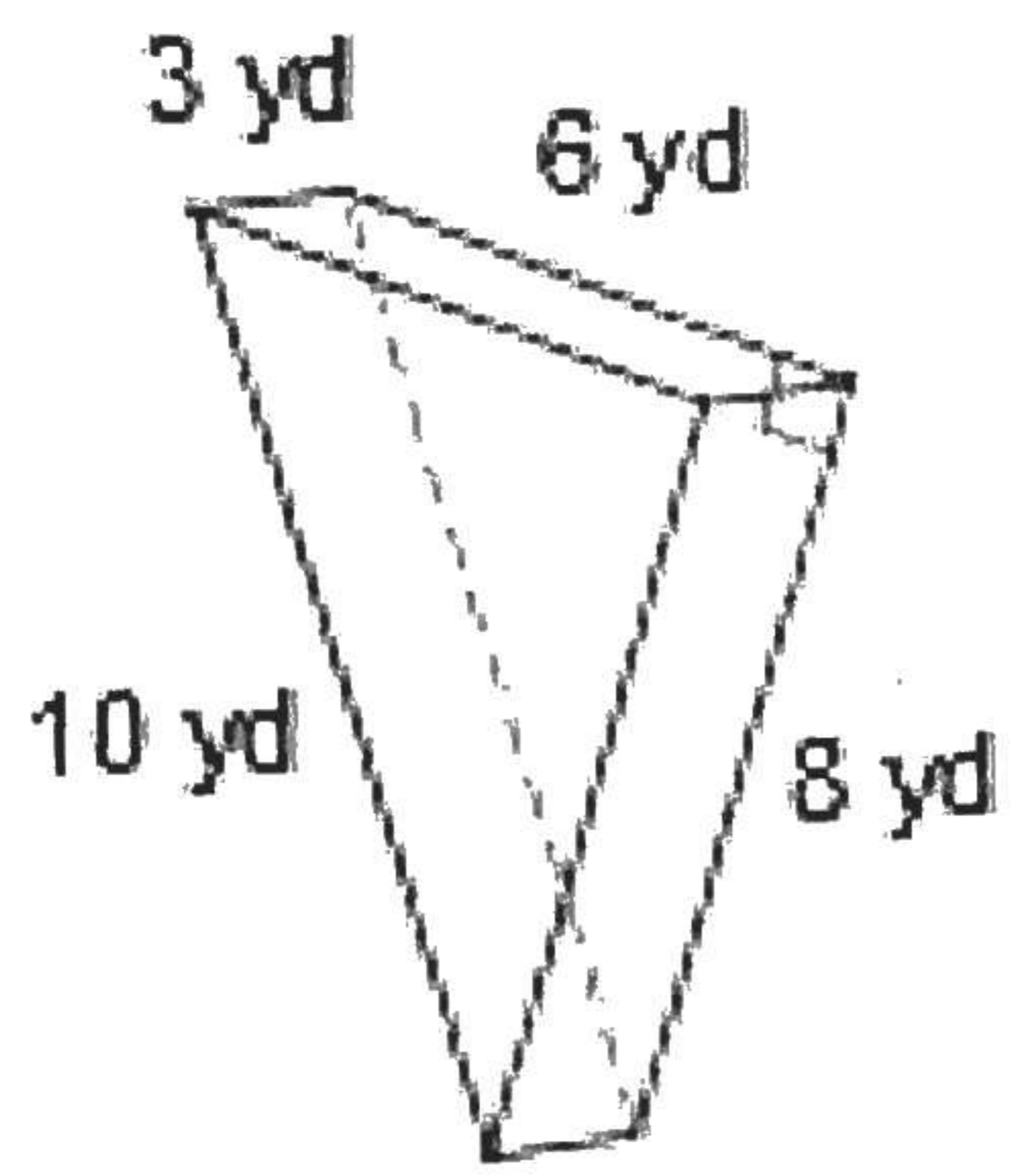
Find the surface area of the Prism





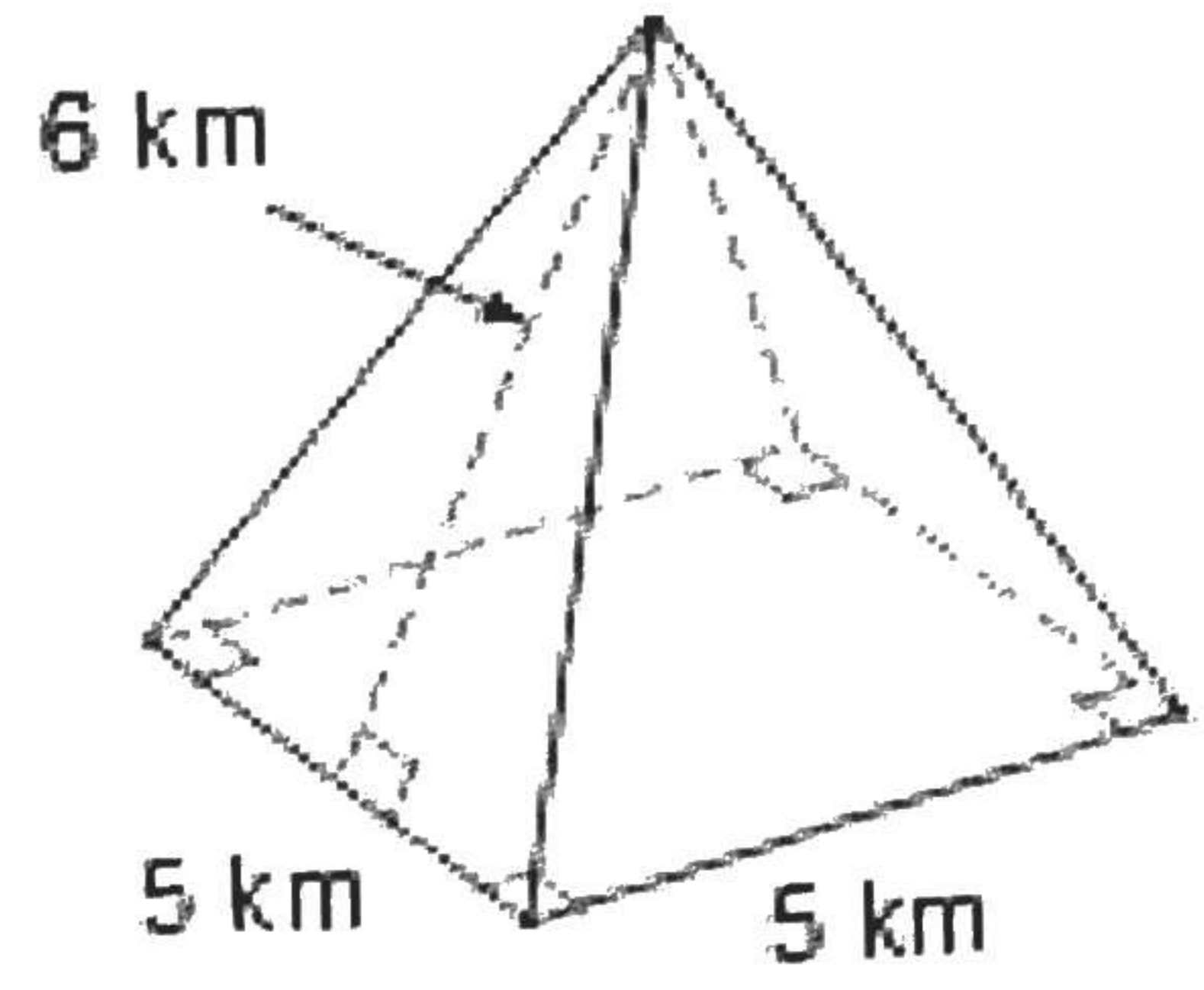
#25

Find the surface area of the Prism



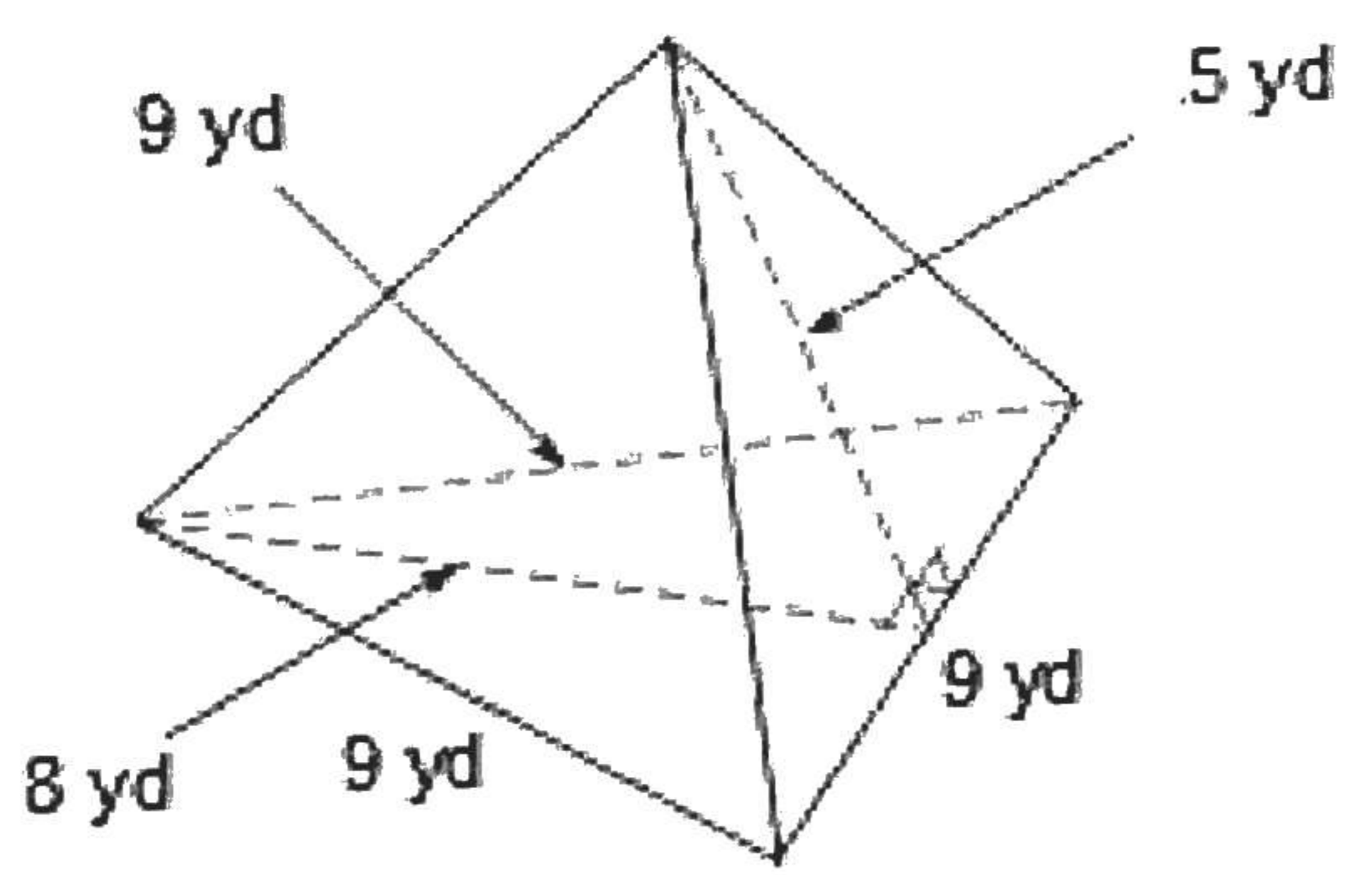
#28

Find the surface area of the Pyramid



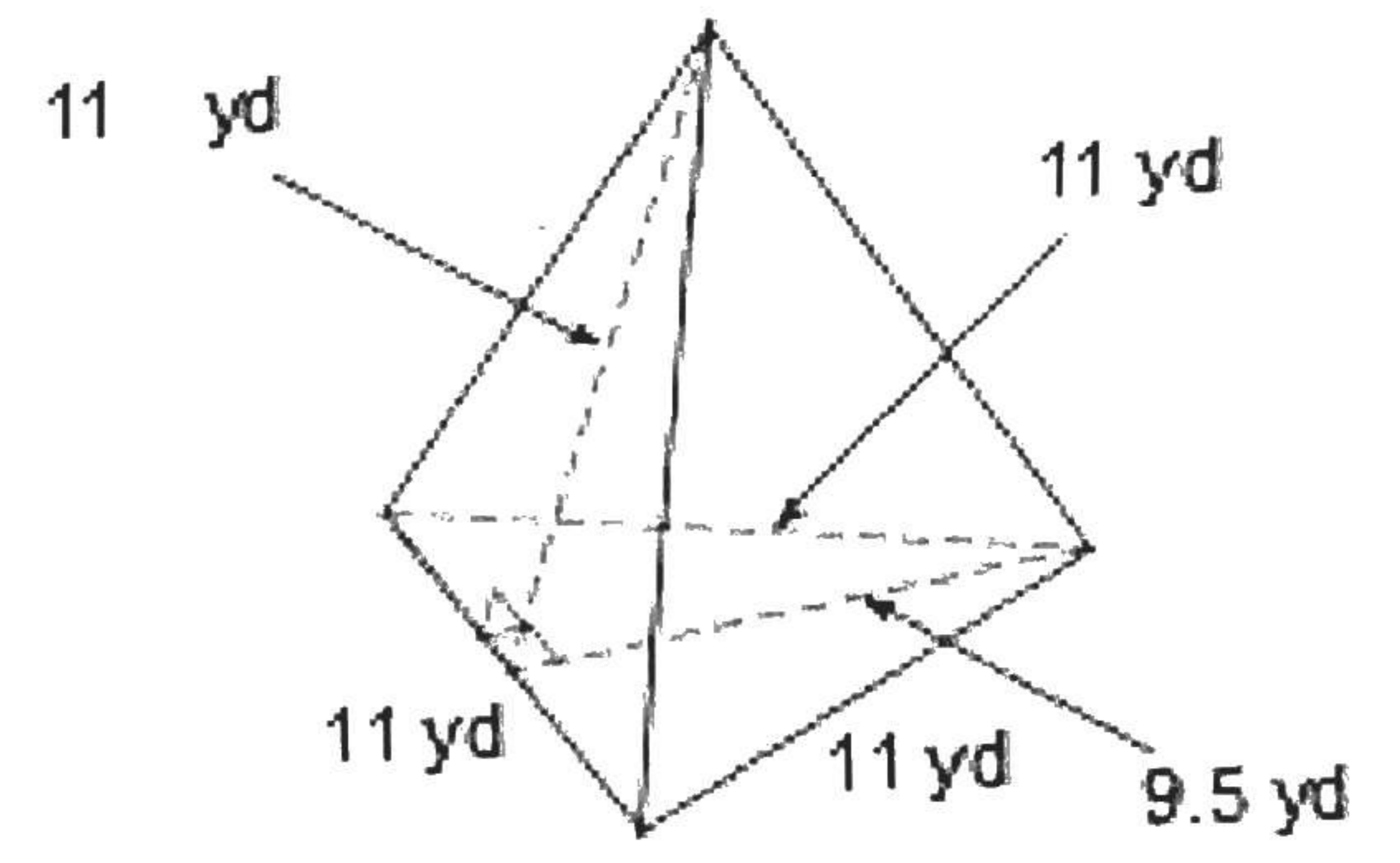
#26

Find the surface area of the Pyramid



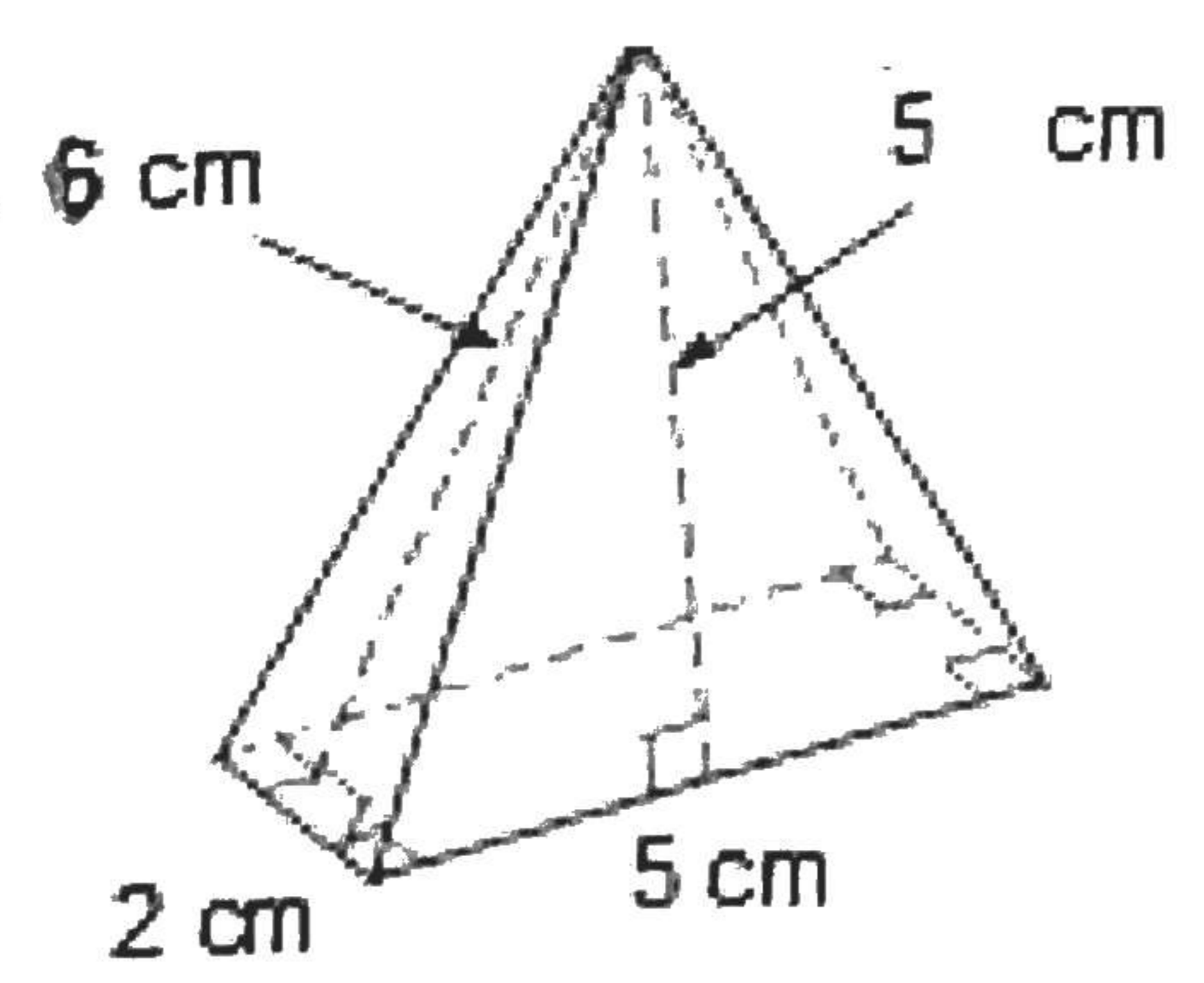
#29

Find the surface area of the Pyramid



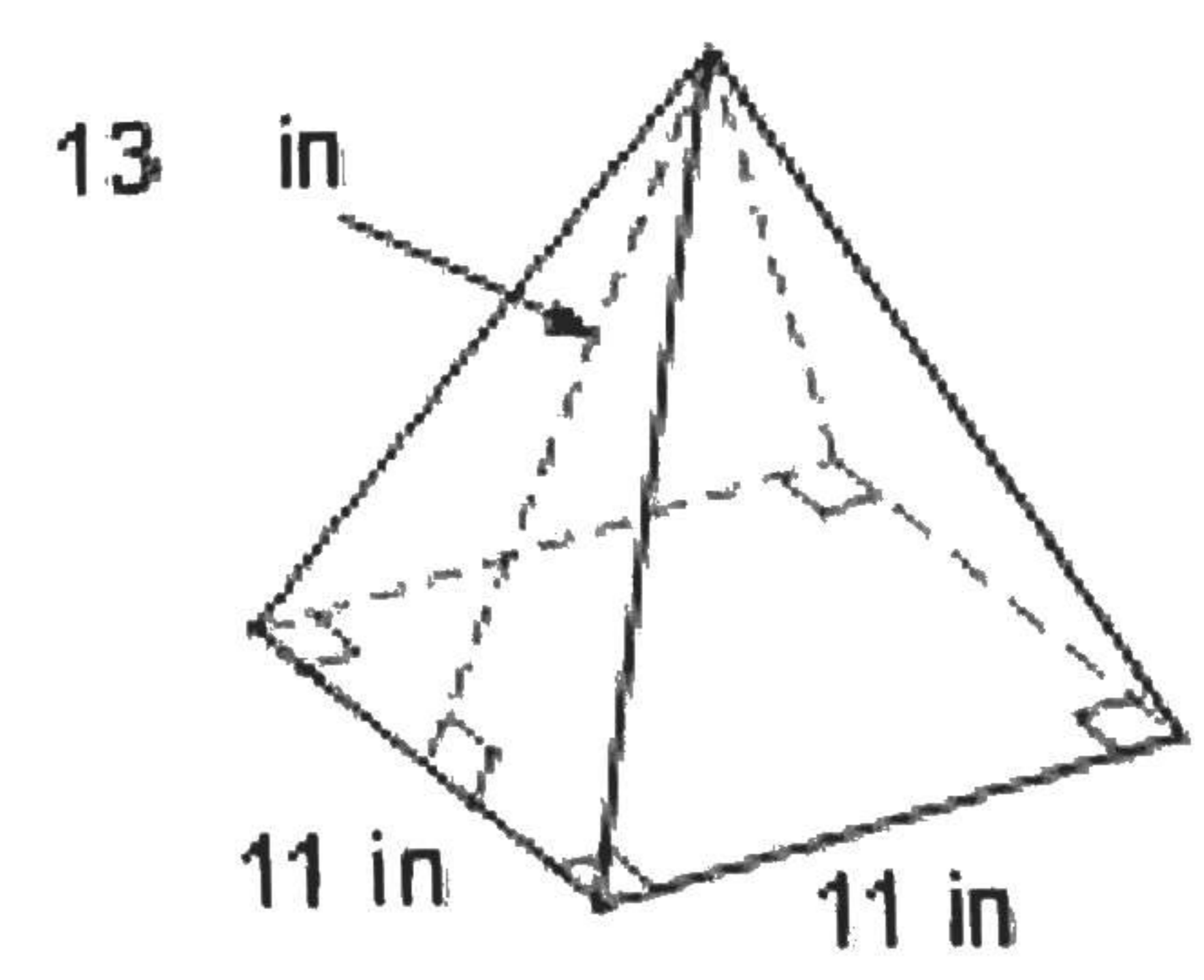
#27

Find the surface area of the Pyramid



#30

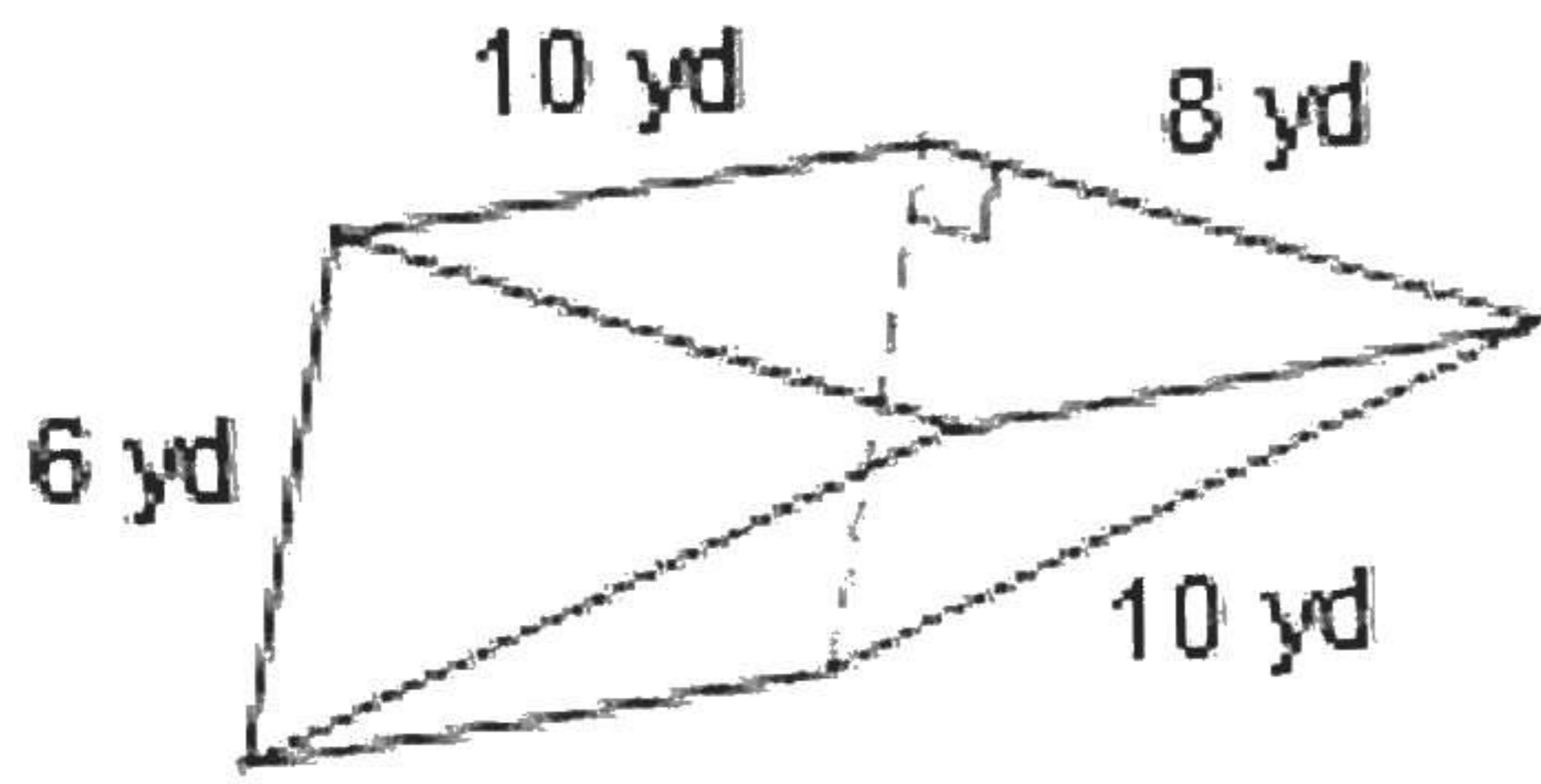
Find the surface area of the Pyramid





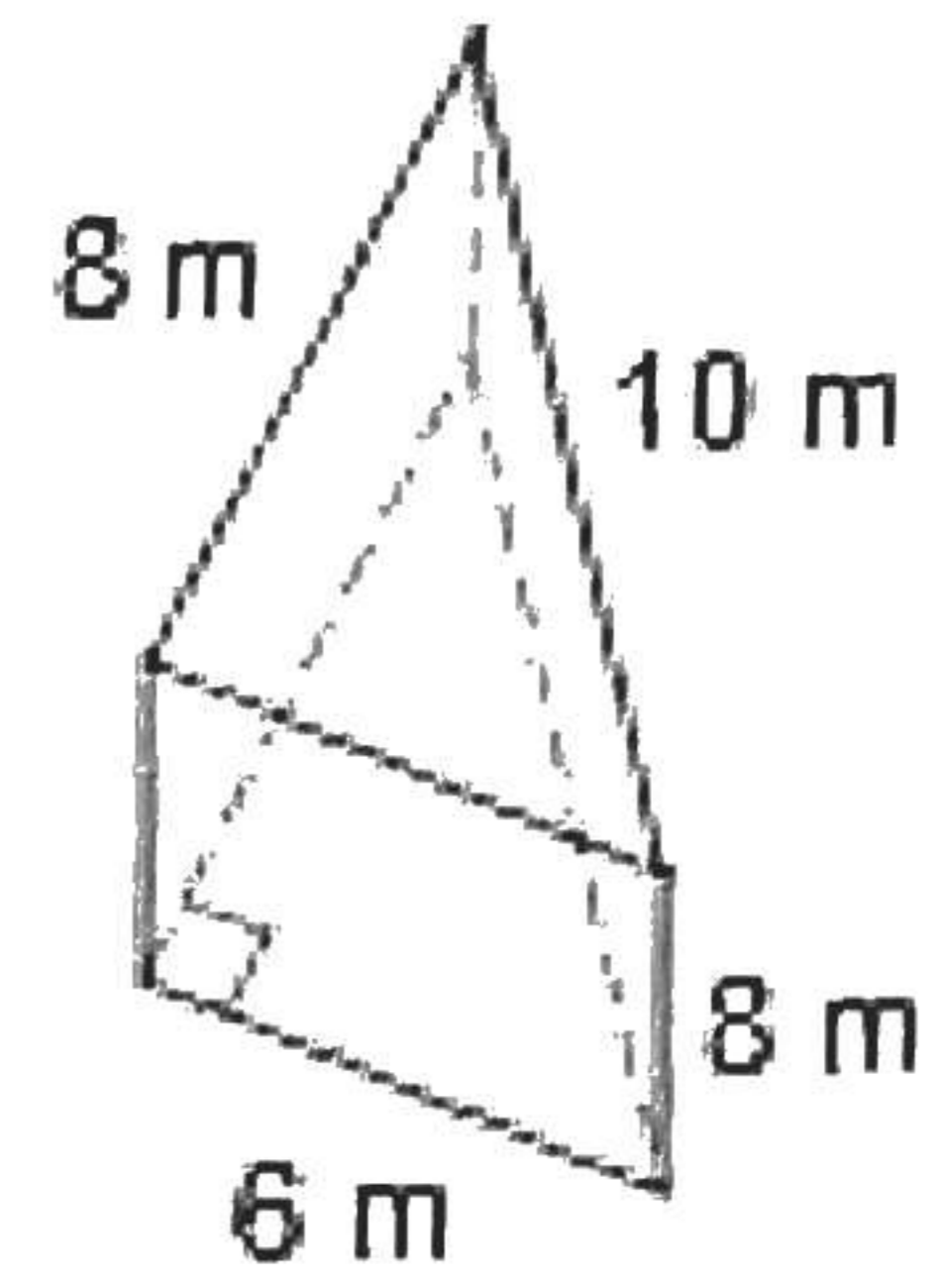
#31

Find the Volume of the Figure



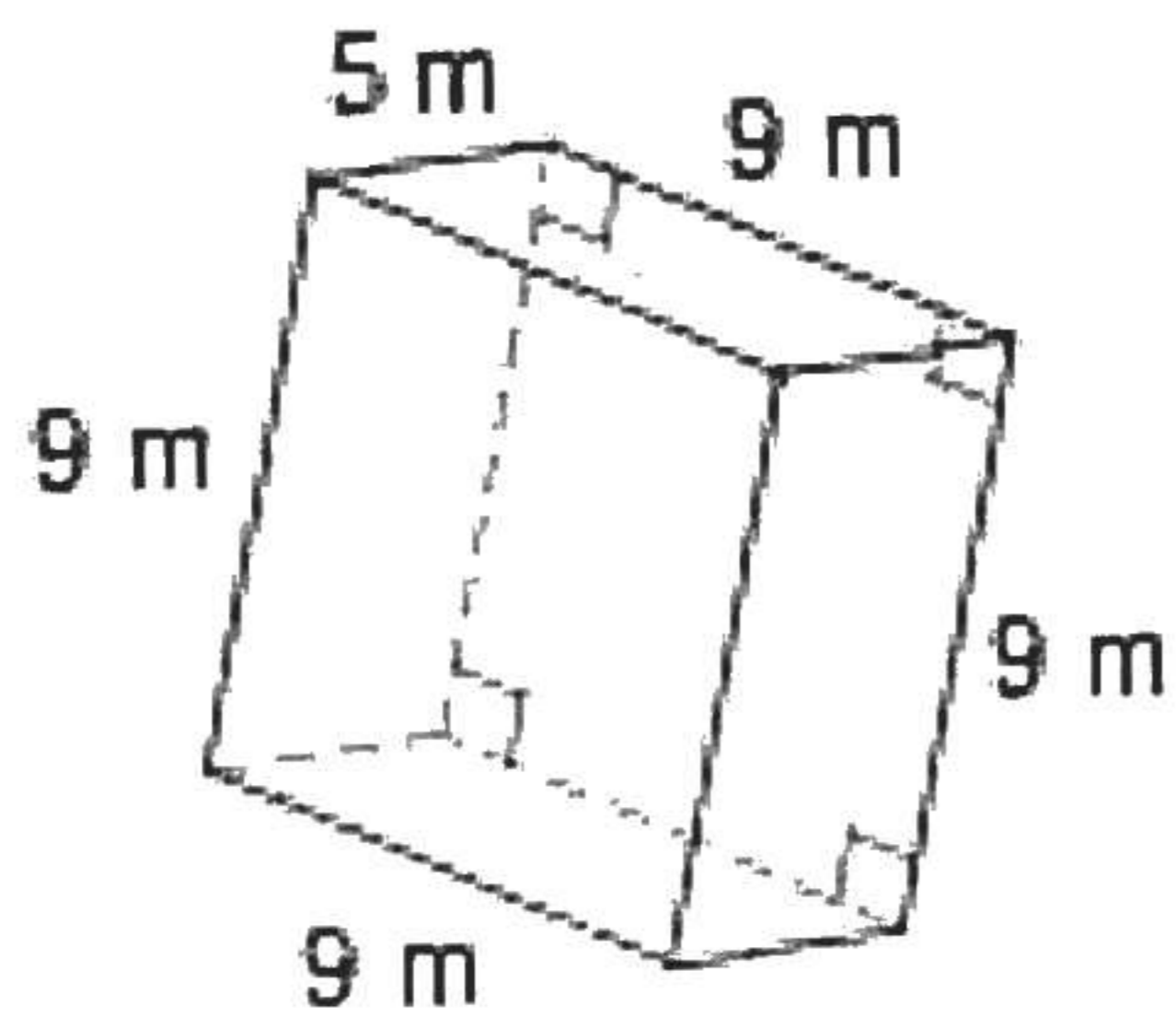
#34

Find the Volume of the Figure



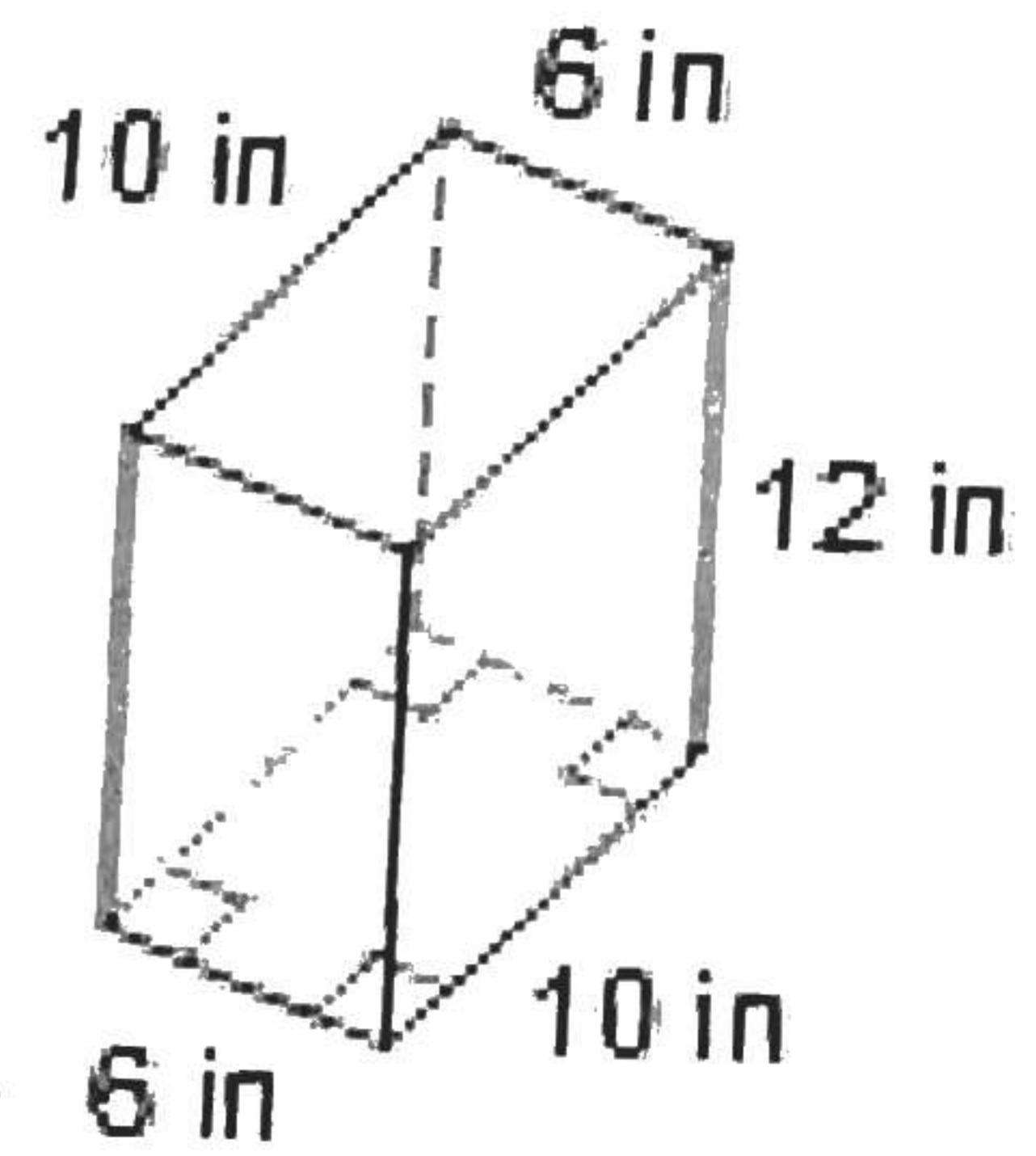
#32

Find the Volume of the Figure



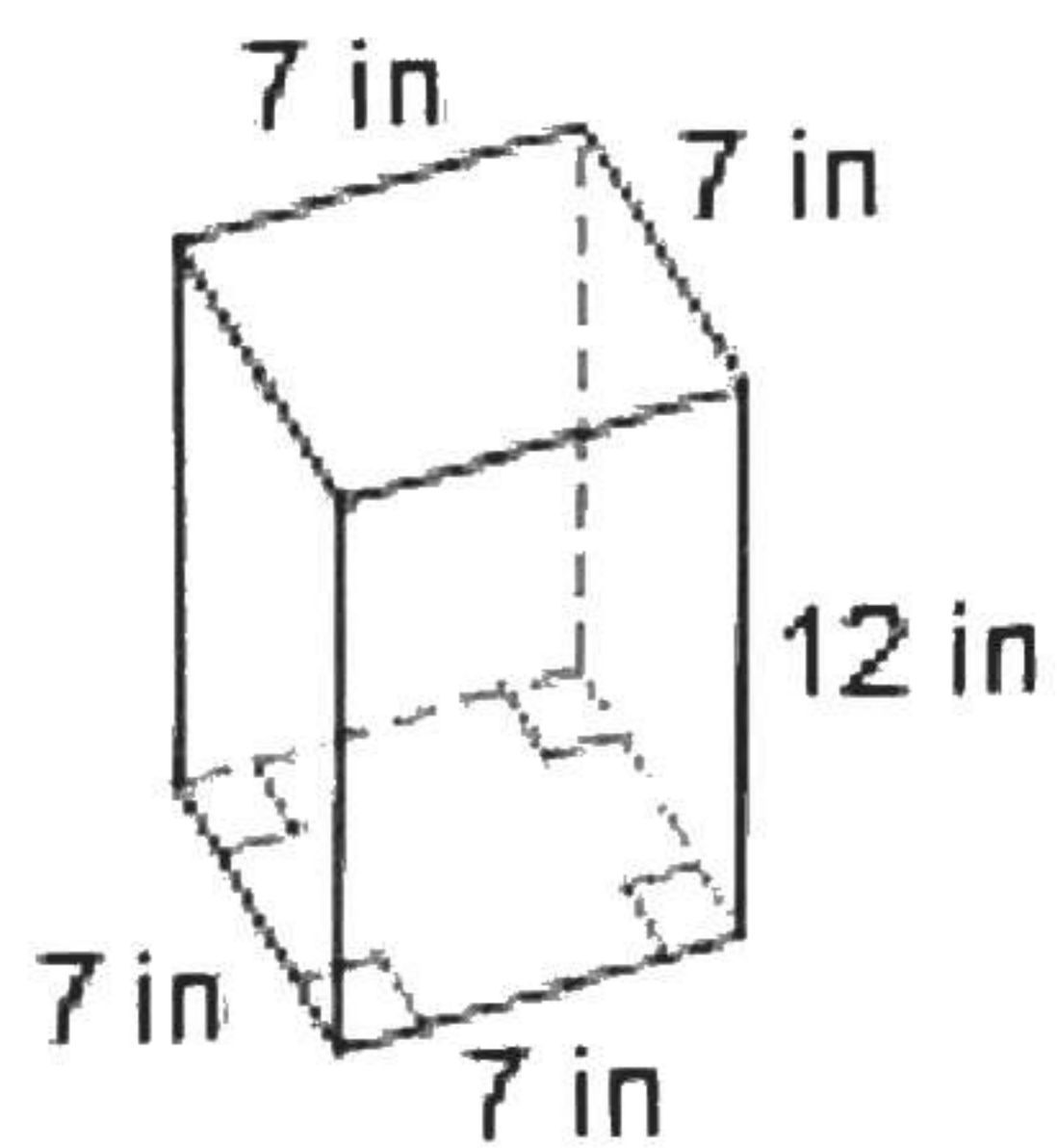
#35

Find the Volume of the Figure



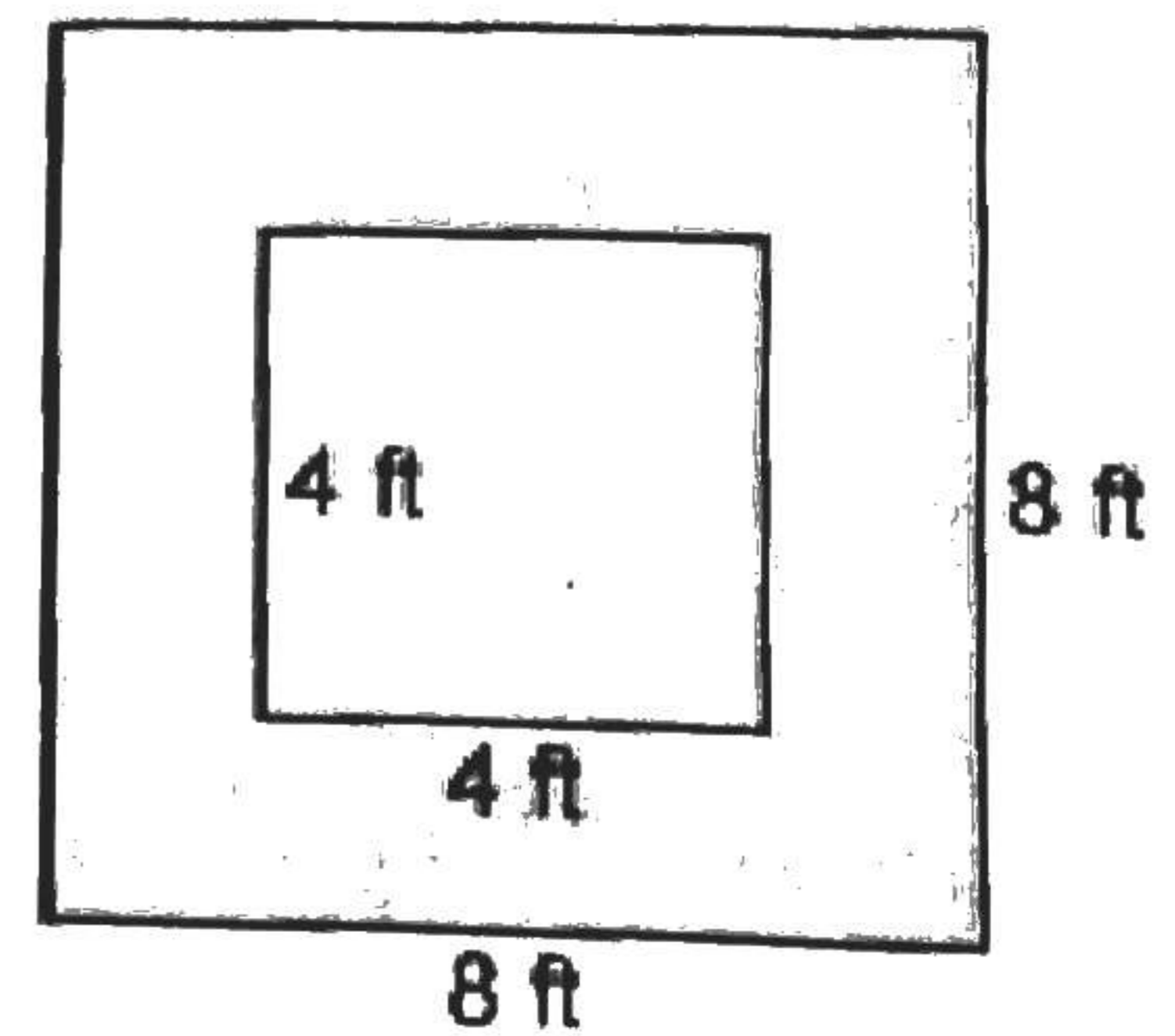
#33

Find the Volume of the Figure



#36

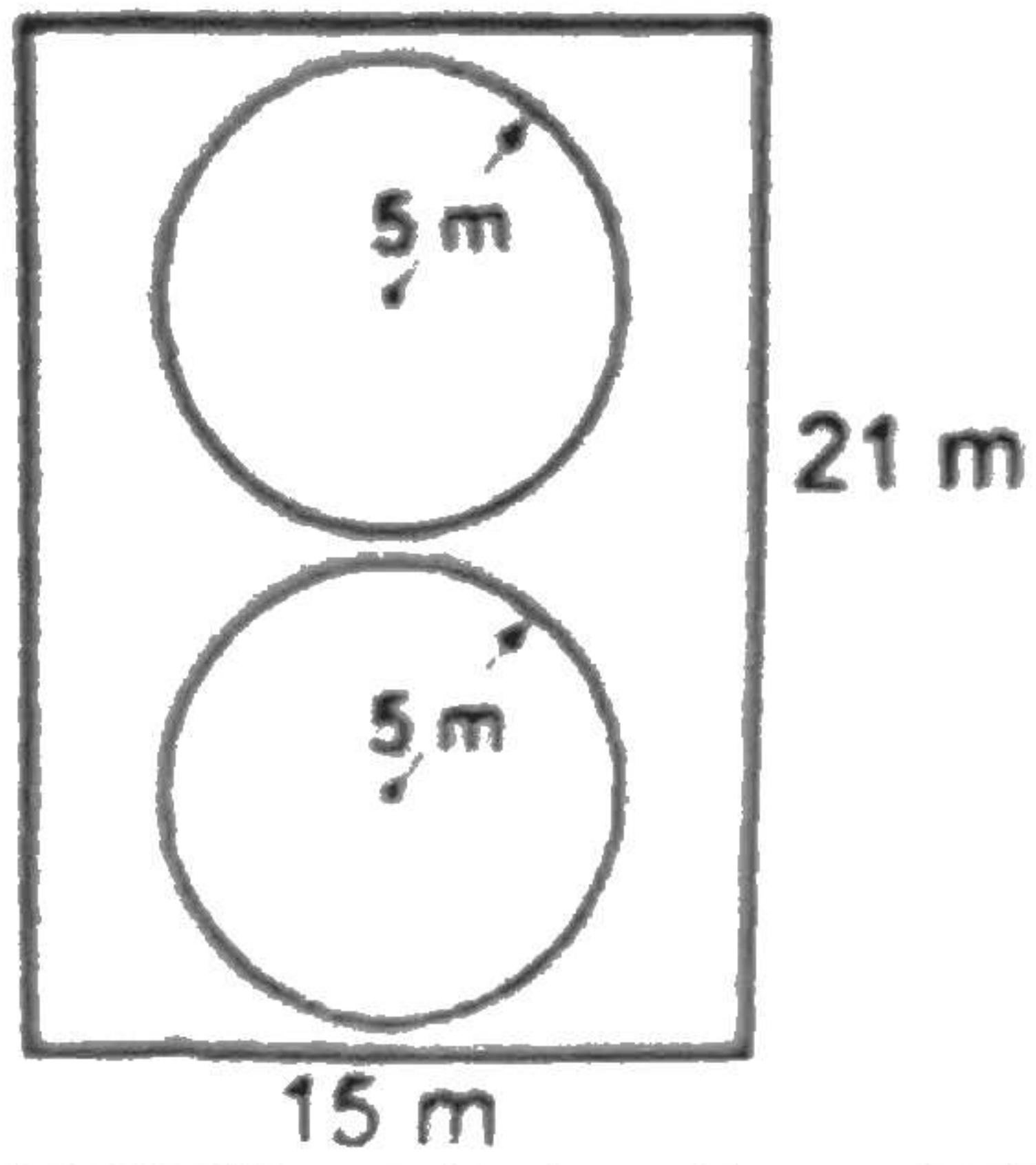
Find the Shaded Area





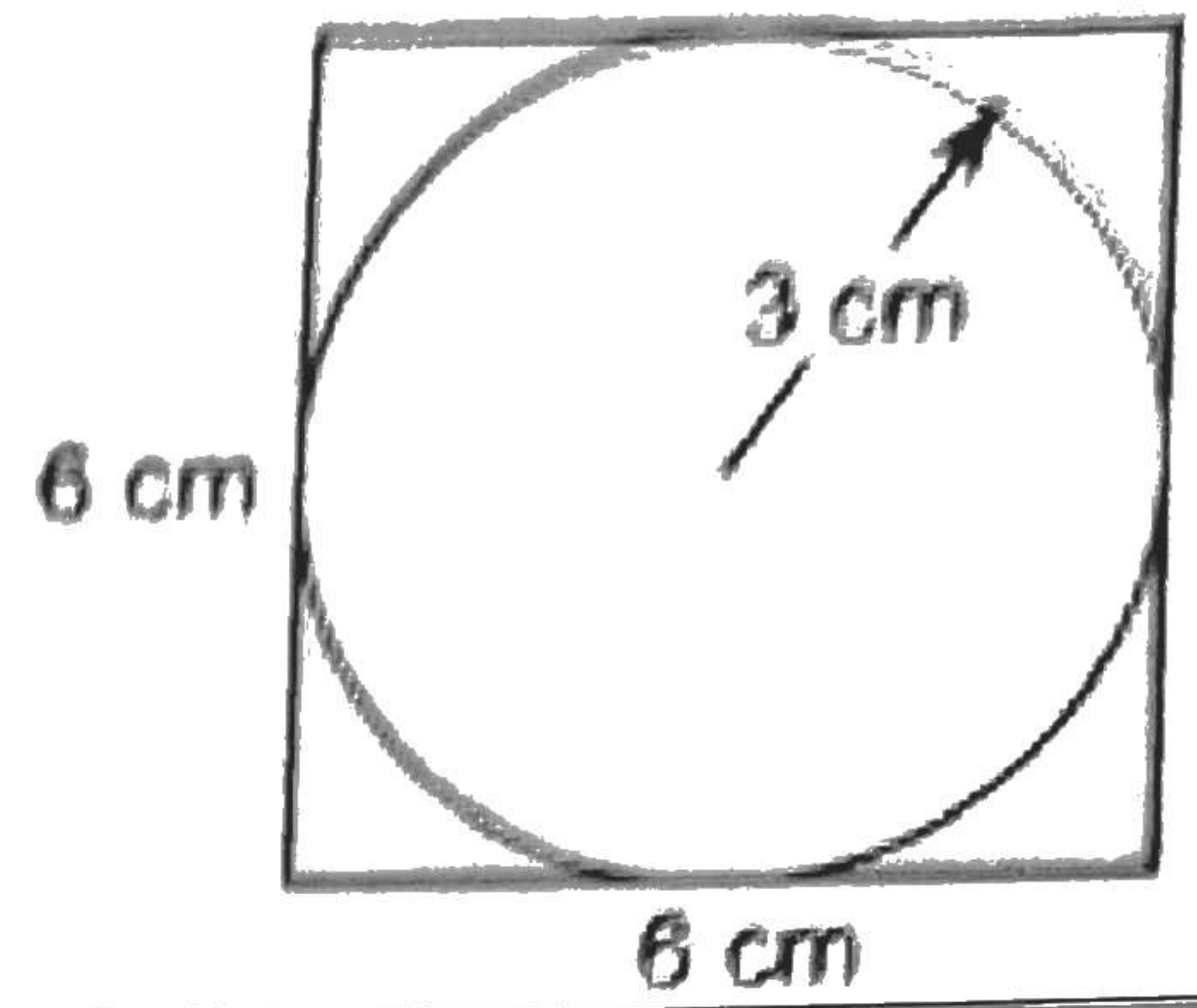
#37

Find the Shaded Area



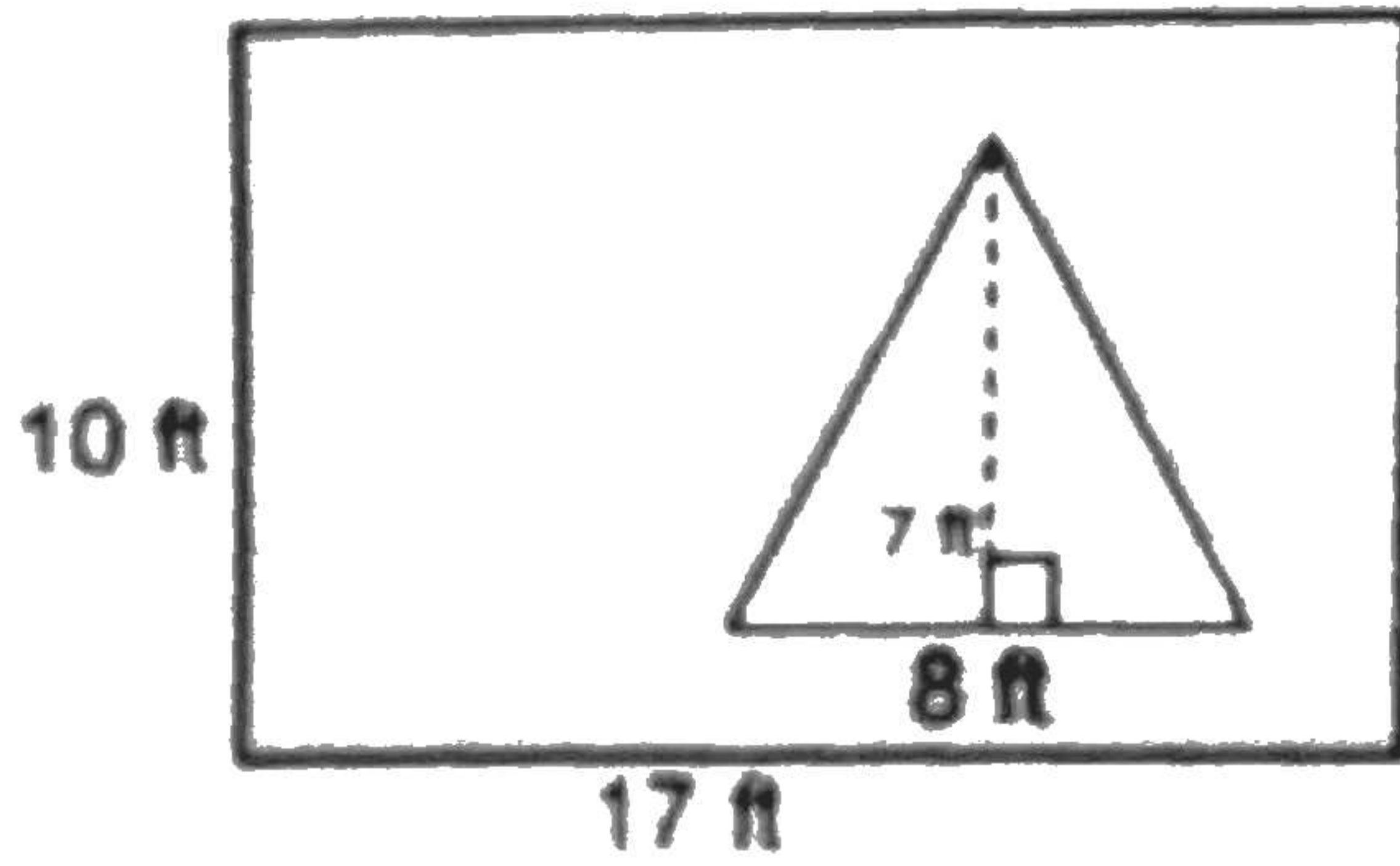
#39

Find the Shaded Area



#38

Find the Shaded Area



#40

Find the Shaded Area

