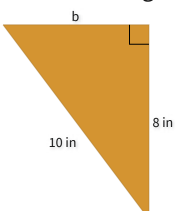
#1

What is the length of the missing leg?

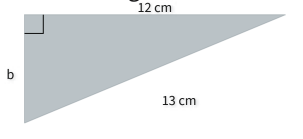


$$b = \boxed{\quad \text{in} \quad}$$

Show your work

#2

What is the length of the missing leg?



5 cm

○ 3 cm

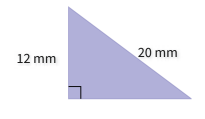
0 6 cm

○ 4 cm

Show your work

#3

What is the length of the missing leg?



O 13 mm

○ 19 mm

0 16 mm

○ 18 mm

Show your work

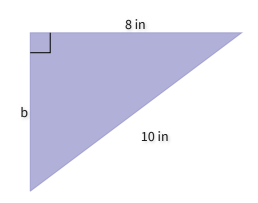
4 mm

Show your work

5 mm

#7

What is the length of the missing leg?



$$b = \boxed{\quad \text{in}}$$

Show your work

#8

What is the length of the missing leg?



4 km

9 km

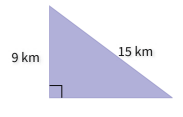
0 6 km

7 km

Show your work

#9

What is the length of the missing leg?



8 km

○ 12 km

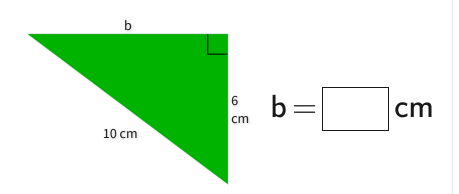
14 km

9 km

Show your work

#10

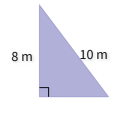
What is the length of the missing leg?



Show your work

#11

What is the length of the missing leg?



O 5 m

O 8 m

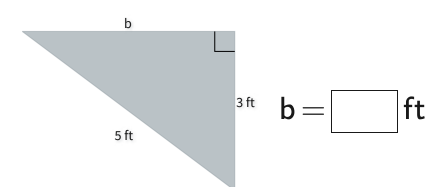
O 4 m

) 6 m

Show your work

#12

What is the length of the missing leg?



Show your work

4

neorem: Find the Leg	Answer Ke
Answer	
6	
choice 1	
choice 3	
choice 4	
choice 3	
choice 3	
6	
choice 3	
choice 2	
8	
choice 4	
	6 choice 1 choice 3 choice 4 choice 3 choice 3 choice 3 6 choice 2 8

#12