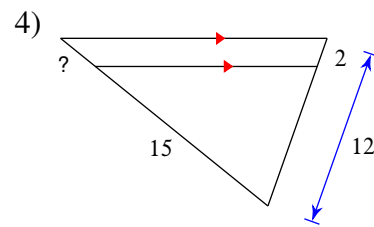
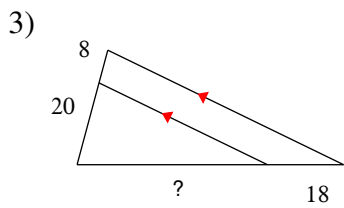
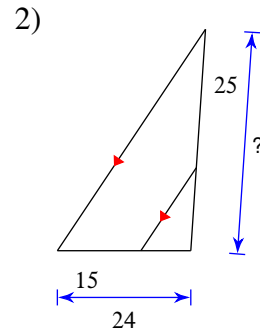
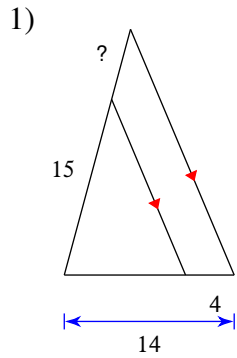
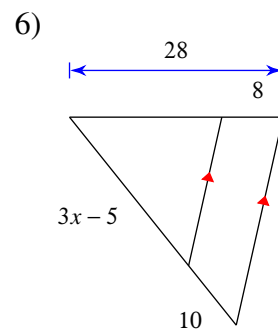
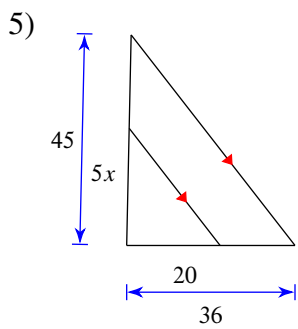


Proportional Parts in Triangles and Parallel Lines

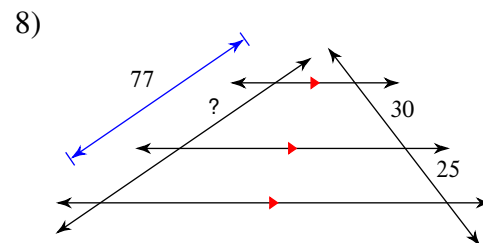
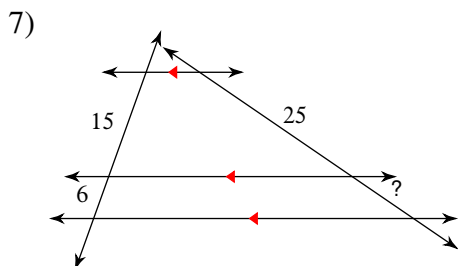
Find the missing length indicated.



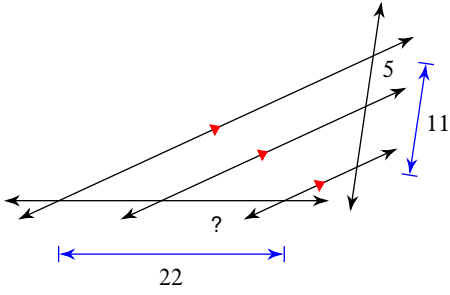
Solve for x .



Find the missing length indicated.

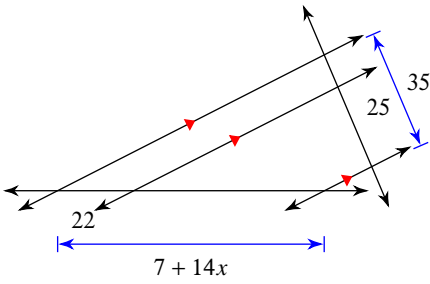


9)



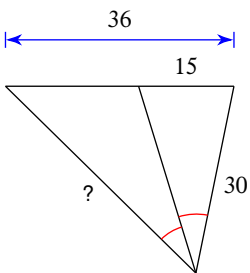
Solve for x .

11)

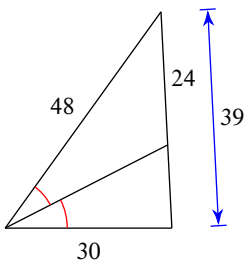


Find the missing length indicated.

13)

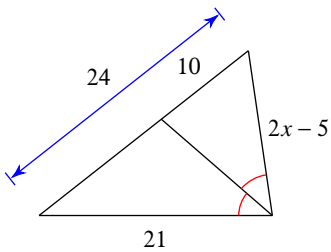


15)

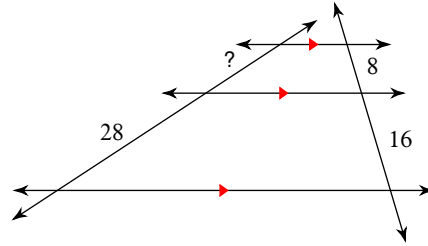


Solve for x .

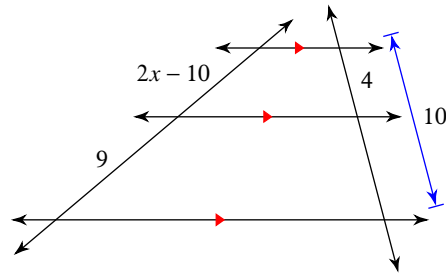
17)



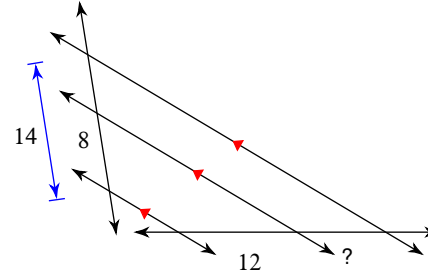
10)



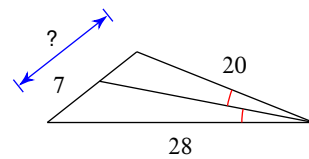
12)



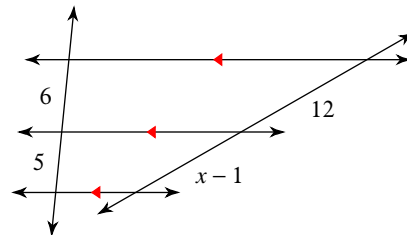
14)



16)

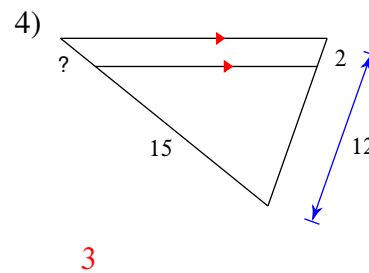
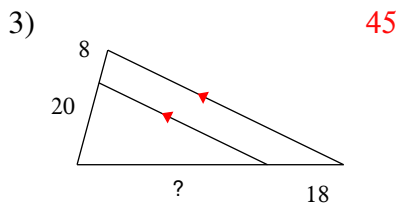
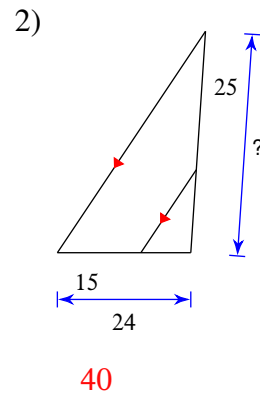
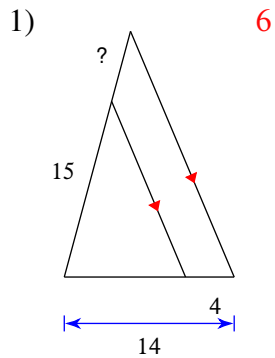


18)

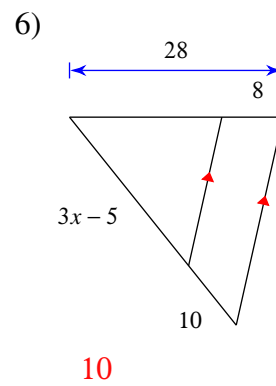
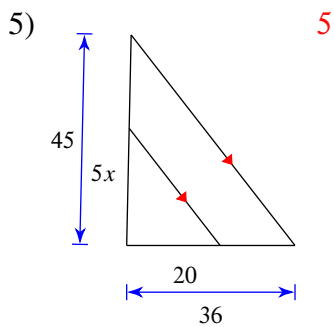


Proportional Parts in Triangles and Parallel Lines

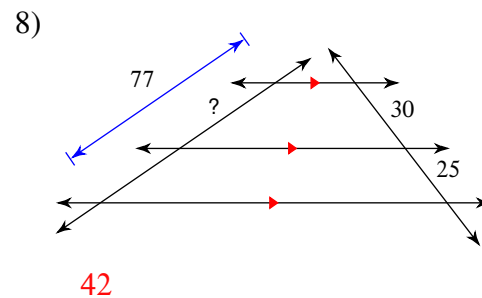
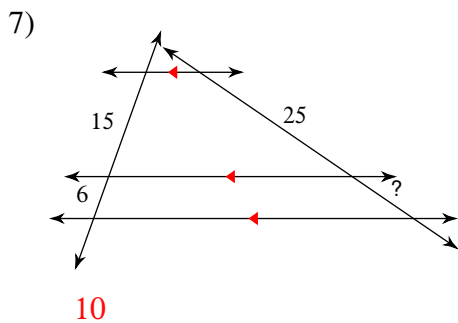
Find the missing length indicated.



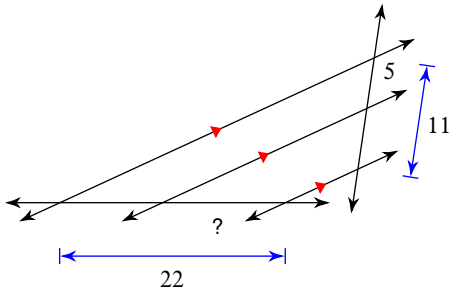
Solve for x .



Find the missing length indicated.

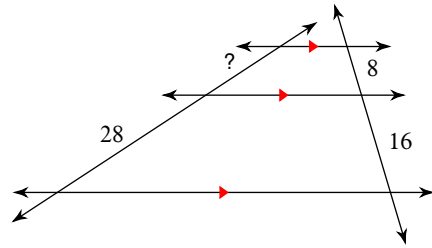


9)



12

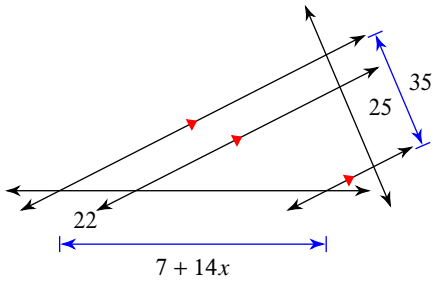
10)



14

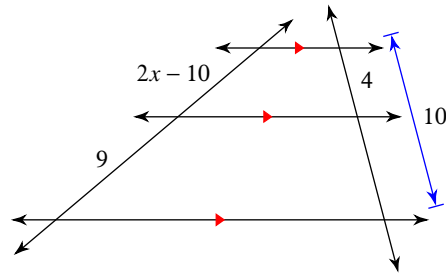
Solve for x .

11)



5

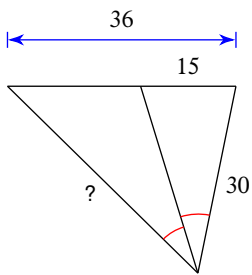
12)



8

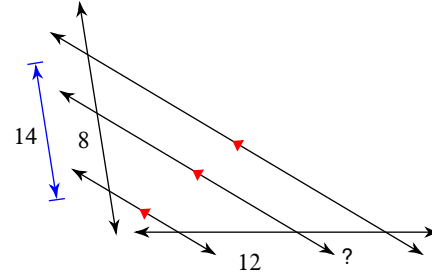
Find the missing length indicated.

13)



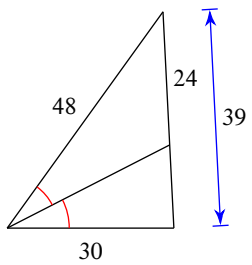
42

14)



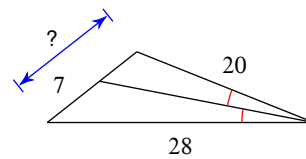
9

15)



15

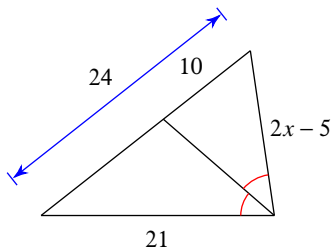
16)



12

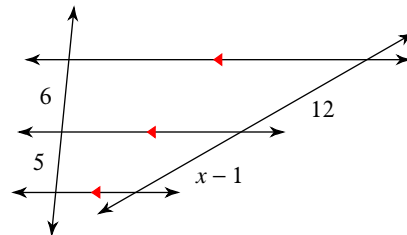
Solve for x .

17)



10

18)



11