



# Perimeter of Quadrilateral

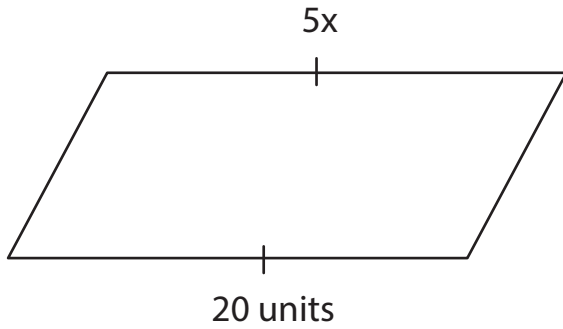
Name \_\_\_\_\_

Score \_\_\_\_\_

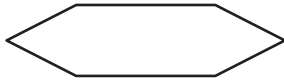
PQ:19

Find x.

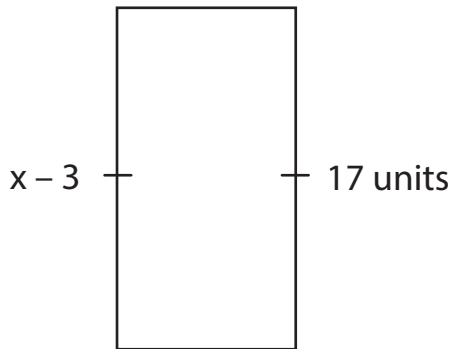
1)



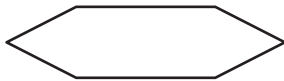
x =



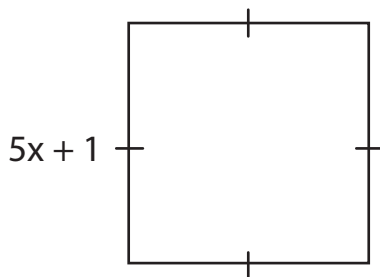
3)



x =



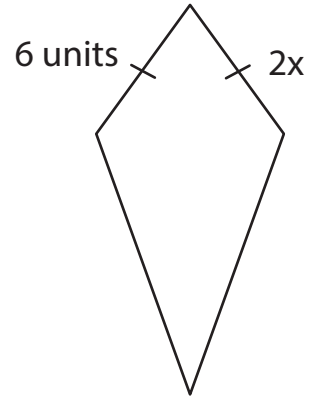
5) Perimeter = 44 units



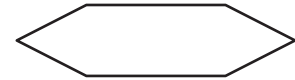
x =



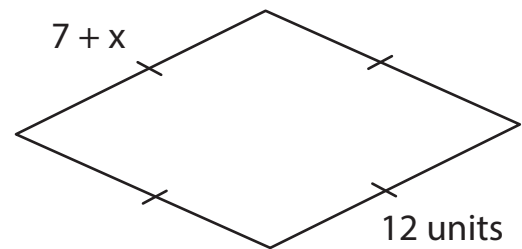
2)



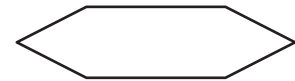
x =



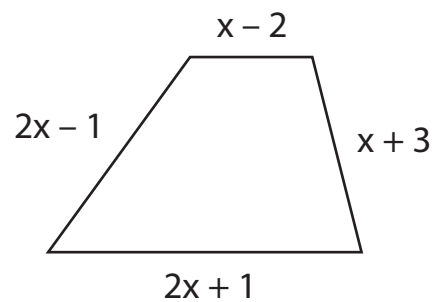
4)



x =



6) Perimeter = 43 units



x =





# Perimeter of Quadrilateral

Name \_\_\_\_\_

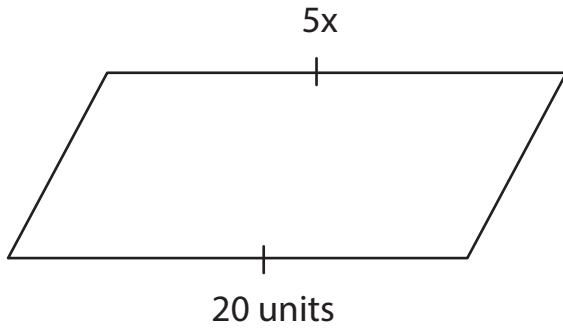
Score \_\_\_\_\_


## Answer key

PQ:19

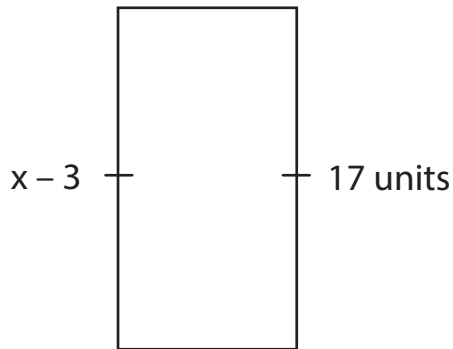
Find x.


1)



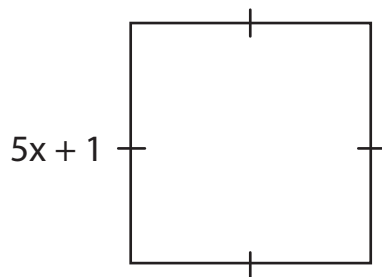
x = 


3)



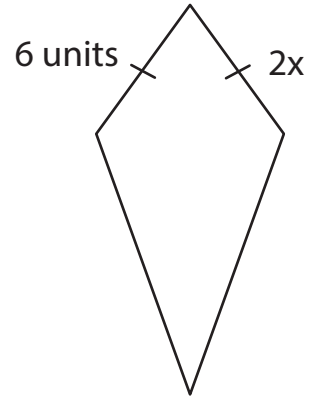
x = 


5) Perimeter = 44 units



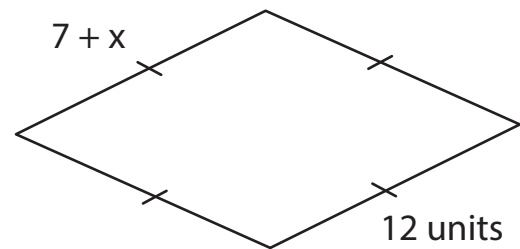
x = 


2)



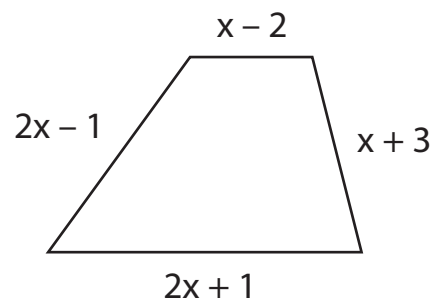
x = 

4)



x = 

6) Perimeter = 43 units



x = 