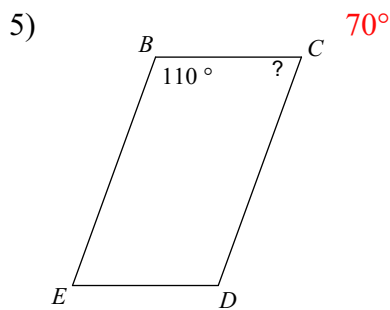
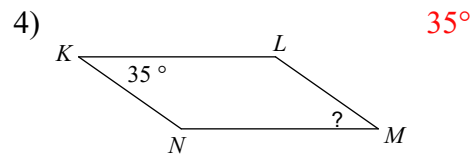
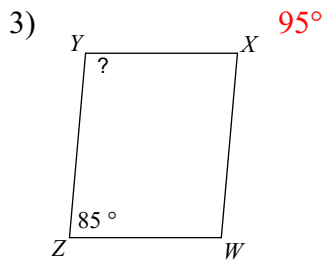
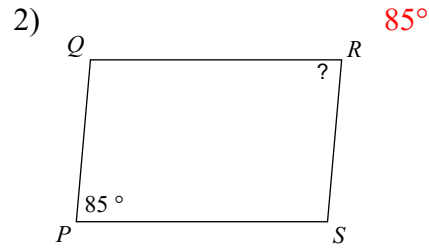
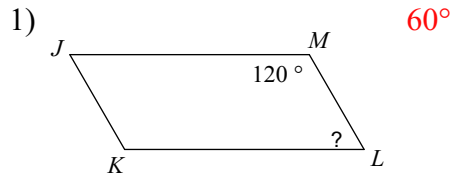
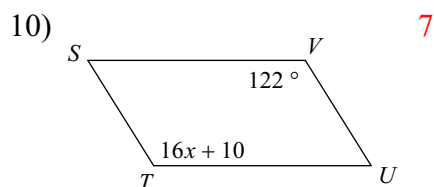
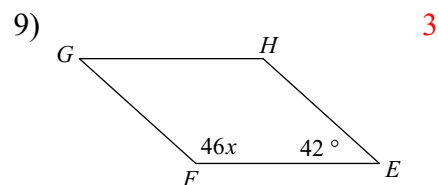
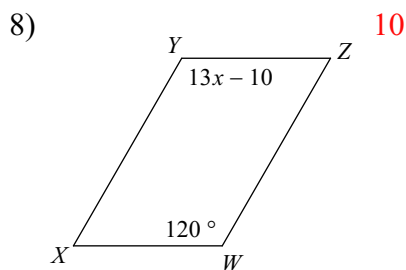
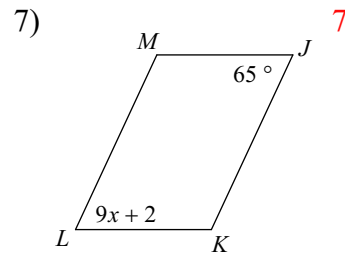
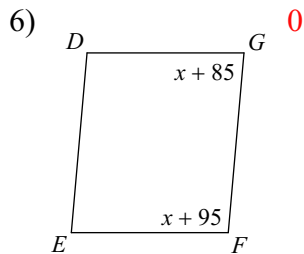


# Opposite sides and angles in Parallelograms

Find the measurement indicated in each parallelogram.

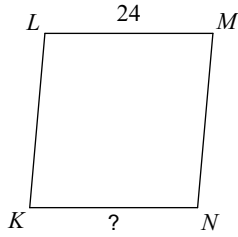


Solve for x. Each figure is a parallelogram.



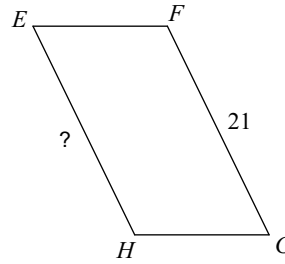
Find the measurement indicated in each parallelogram.

11)



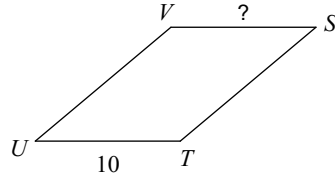
24

12)



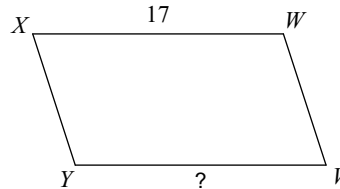
21

13)



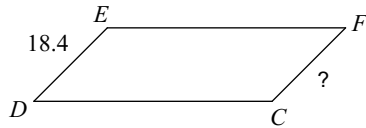
10

14)



17

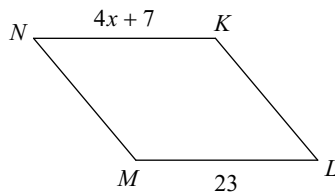
15)



18.4

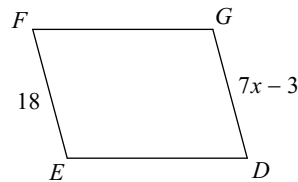
Solve for  $x$ . Each figure is a parallelogram.

16)



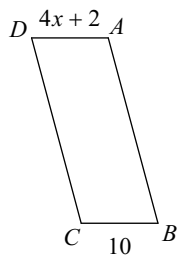
4

17)



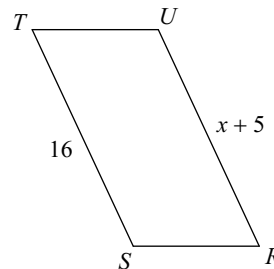
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18)



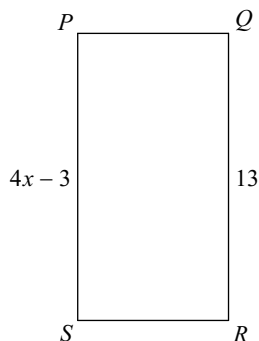
2

19)



11

20)



4