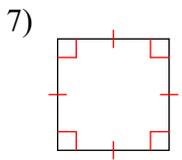
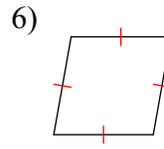
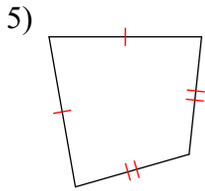
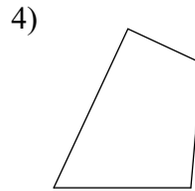
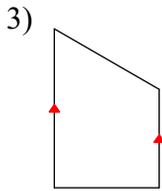
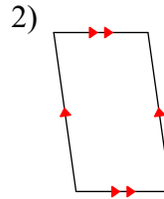
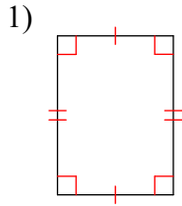
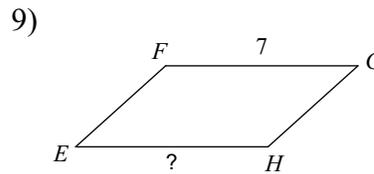
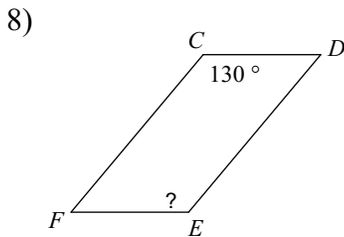


# Polygon Review

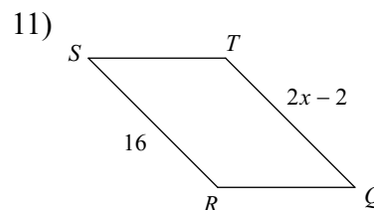
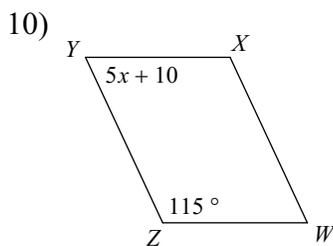
State the most specific name for each figure.



Find the measurement indicated in each parallelogram.

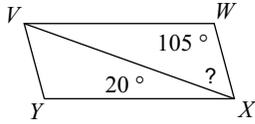


Solve for  $x$ . Each figure is a parallelogram.

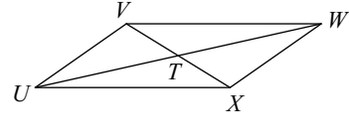


Find the measurement indicated in each parallelogram.

12)

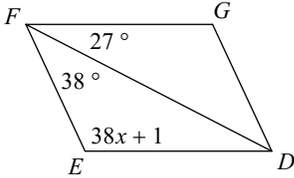


13)  $VT = 20$   
Find  $VX$

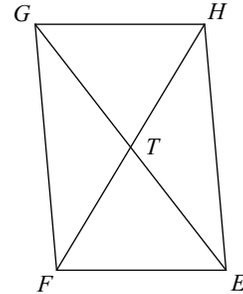


Solve for  $x$ . Each figure is a parallelogram.

14)

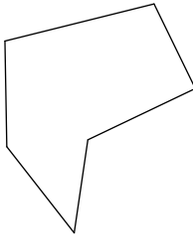


15)  $FH = 26$   
 $TH = 2x + 3$

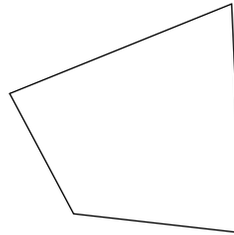


State if each polygon is concave or convex.

16)



17)



Find the following: 1) interior angle sum 2) one interior angle 3) exterior angle sum, and 4) one exterior angle.

18) regular decagon

19) regular 20-gon

20) regular pentagon

21) regular 14-gon