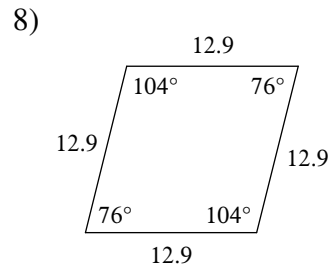
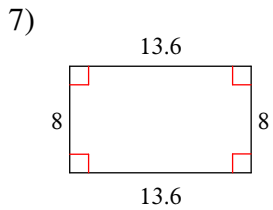
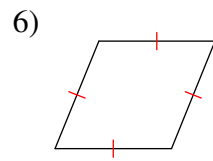
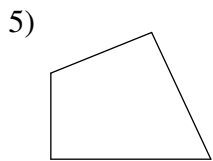
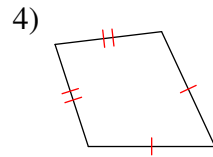
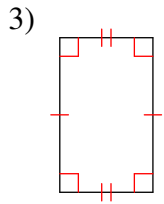
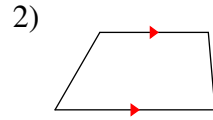
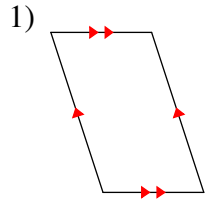
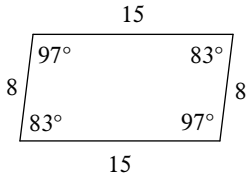


Classifying Quadrilaterals

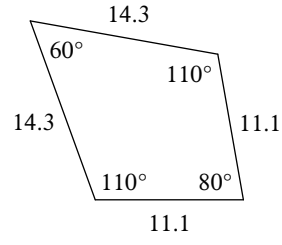
State the most specific name for each figure.



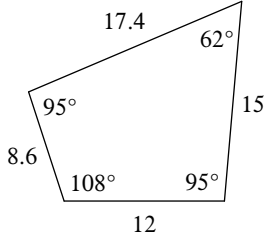
9)



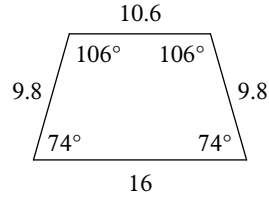
10)



11)

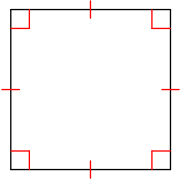


12)

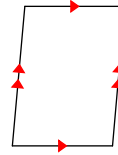


State all possible name for each figure.

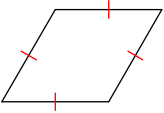
13)



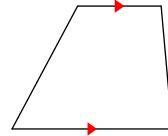
14)



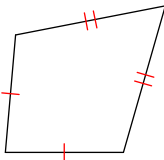
15)



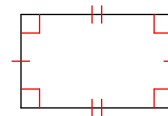
16)



17)

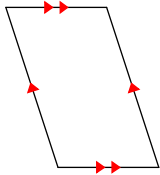


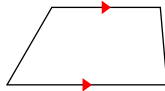
18)

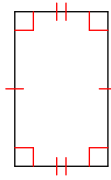


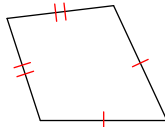
Classifying Quadrilaterals

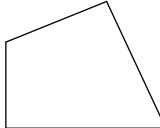
State the most specific name for each figure.

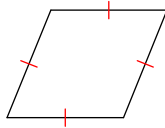
1) 
parallelogram

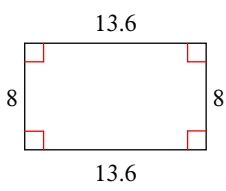
2) 
trapezoid

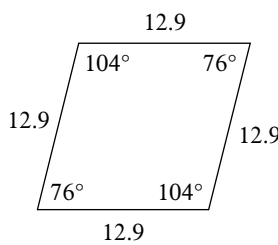
3) 
rectangle

4) 
kite

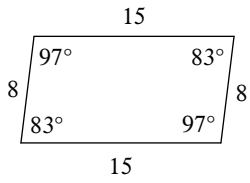
5) 
quadrilateral

6) 
rhombus

7) 
rectangle

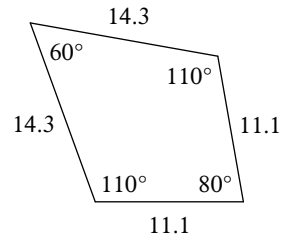
8) 
rhombus

9)



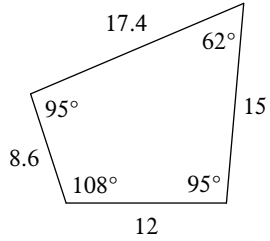
parallelogram

10)



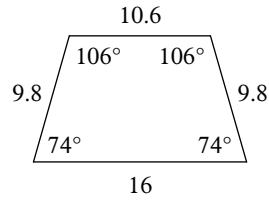
kite

11)



quadrilateral

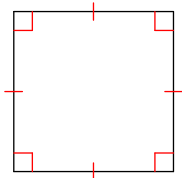
12)



isosceles trapezoid

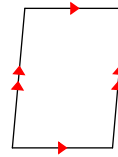
State all possible name for each figure.

13)



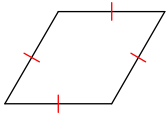
quadrilateral, parallelogram, rhombus, rectangle, square

14)



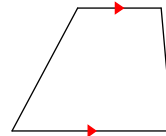
quadrilateral, parallelogram

15)



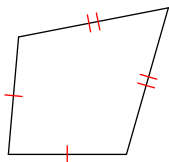
quadrilateral, parallelogram, rhombus

16)



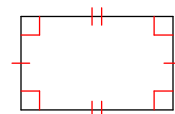
quadrilateral, trapezoid

17)



quadrilateral, kite

18)



quadrilateral, parallelogram, rectangle