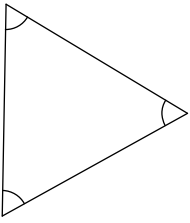


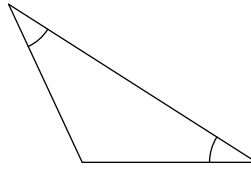
## Classifying Triangles and Quadrilaterals

Classify each triangle by its angles and sides.

1)



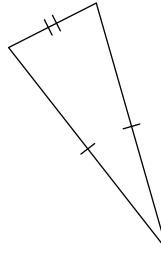
2)



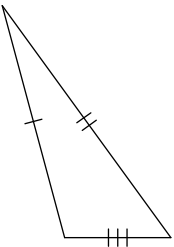
3)



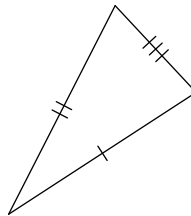
4)



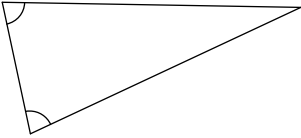
5)



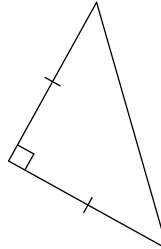
6)



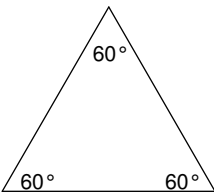
7)



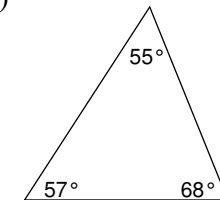
8)



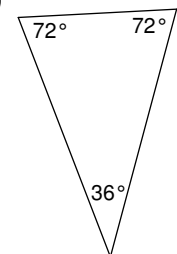
9)



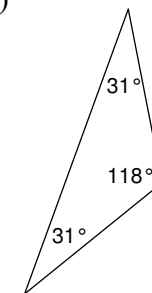
10)



11)



12)

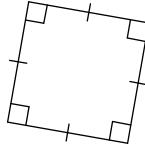


Classify each quadrilateral with the name that best describes it.

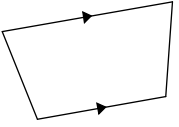
13)



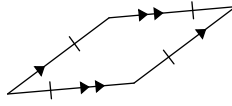
14)



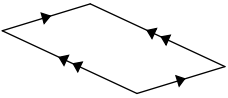
15)



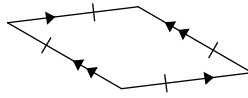
16)



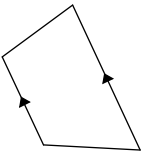
17)



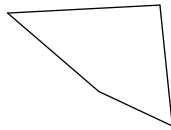
18)



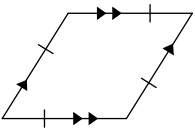
19)



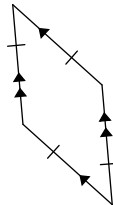
20)



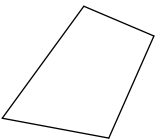
21)



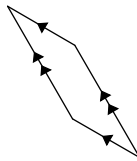
22)



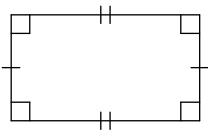
23)



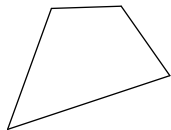
24)



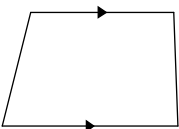
25)



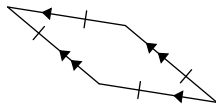
26)



27)

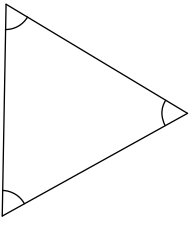
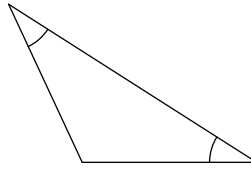
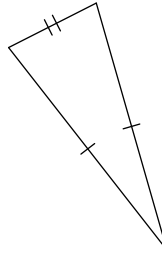
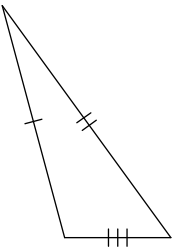
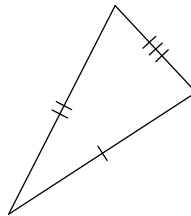
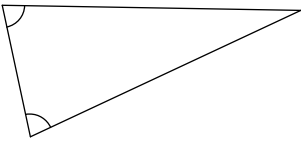
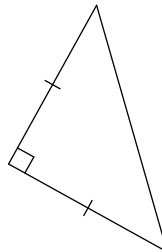
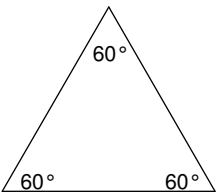
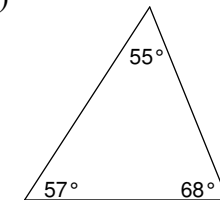
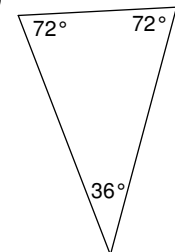
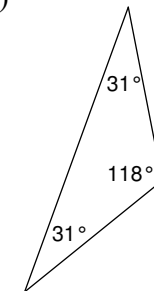


28)



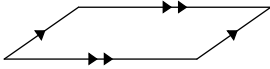
## Classifying Triangles and Quadrilaterals

Classify each triangle by its angles and sides.

1) **equilateral**2) **obtuse isosceles**3) **obtuse isosceles**4) **acute isosceles**5) **obtuse scalene**6) **acute scalene**7) **acute isosceles**8) **right isosceles**9) **equilateral**10) **acute scalene**11) **acute isosceles**12) **obtuse isosceles**

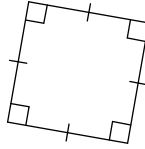
Classify each quadrilateral with the name that best describes it.

13)



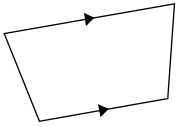
Parallelogram

14)



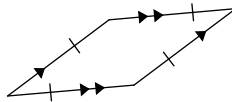
Square

15)



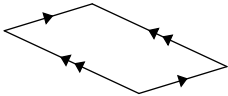
Trapezoid

16)



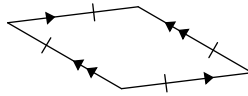
Rhombus

17)



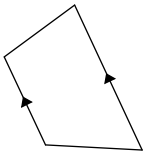
Parallelogram

18)



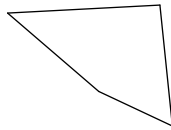
Rhombus

19)



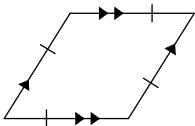
Trapezoid

20)



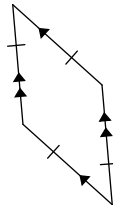
Quadrilateral

21)



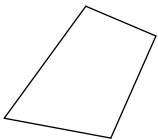
Rhombus

22)



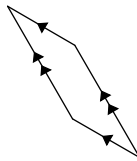
Rhombus

23)



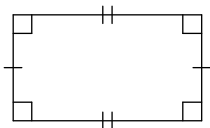
Quadrilateral

24)



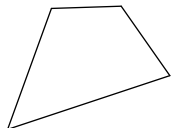
Parallelogram

25)



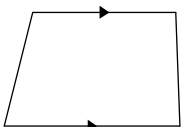
Rectangle

26)



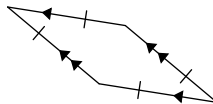
Quadrilateral

27)



Trapezoid

28)



Rhombus