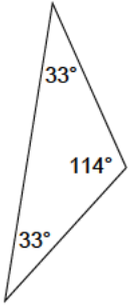


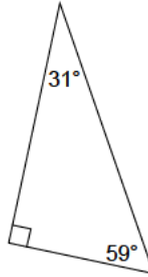
Triangles - classification - sides

Use the angle measures to classify each triangle by its sides.

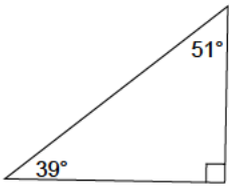
1)



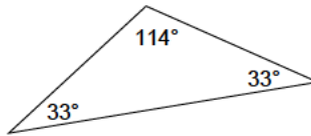
2)



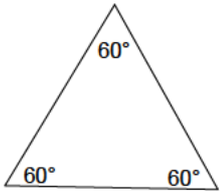
3)



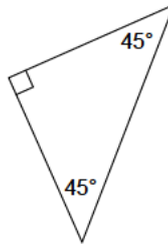
4)



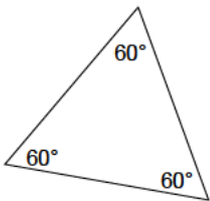
5)



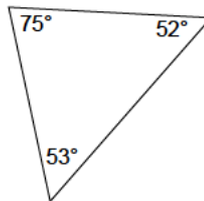
6)



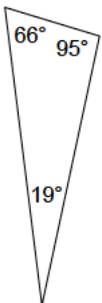
7)



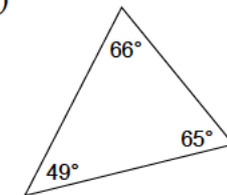
8)



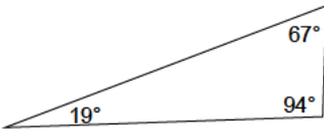
9)



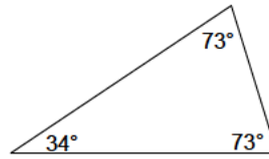
10)



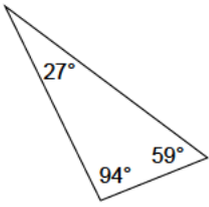
11)



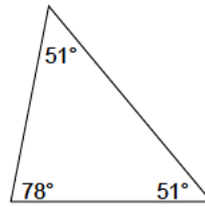
12)



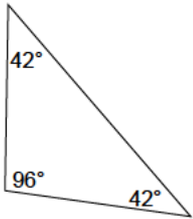
13)



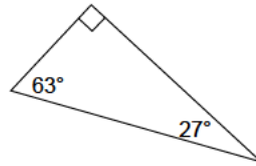
14)



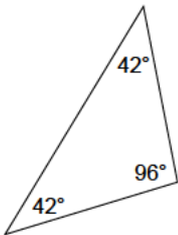
15)



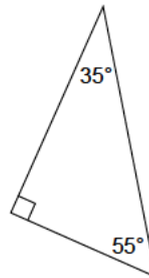
16)



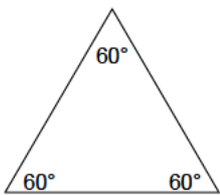
17)



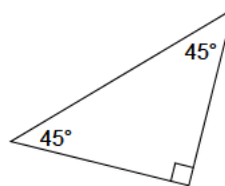
18)



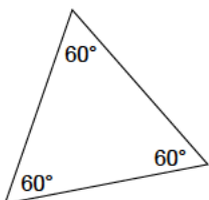
19)



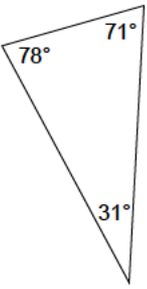
20)



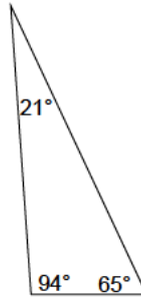
21)



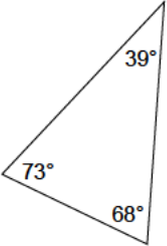
22)



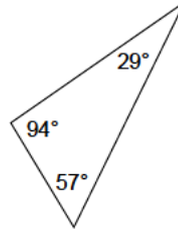
23)



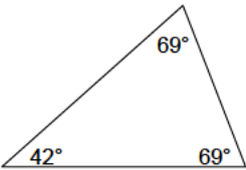
24)



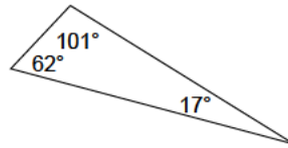
25)



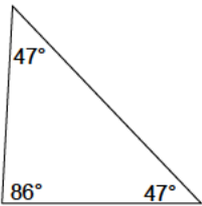
26)



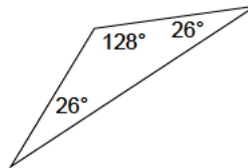
27)



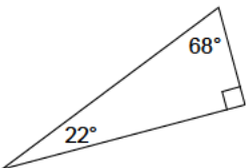
28)



29)



30)



Answers to Triangles - classification - sides

- | | | | |
|-----------------|---------------|-----------------|---------------|
| 1) isosceles | 2) scalene | 3) scalene | 4) isosceles |
| 5) equilateral | 6) isosceles | 7) equilateral | 8) scalene |
| 9) scalene | 10) scalene | 11) scalene | 12) isosceles |
| 13) scalene | 14) isosceles | 15) isosceles | 16) scalene |
| 17) isosceles | 18) scalene | 19) equilateral | 20) isosceles |
| 21) equilateral | 22) scalene | 23) scalene | 24) scalene |
| 25) scalene | 26) isosceles | 27) scalene | 28) isosceles |
| 29) isosceles | 30) scalene | | |