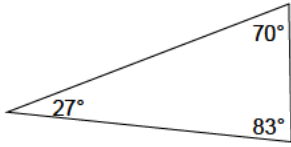


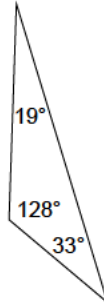
Triangles - classification - angles

Classify each triangle by its angles with the help of angle measures.

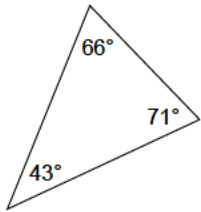
1)



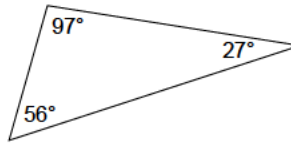
2)



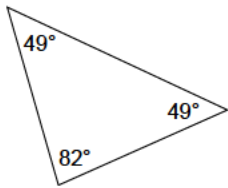
3)



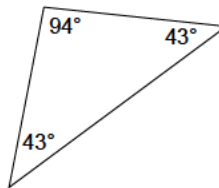
4)



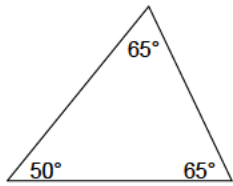
5)



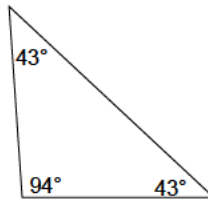
6)



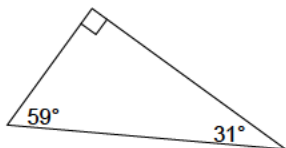
7)



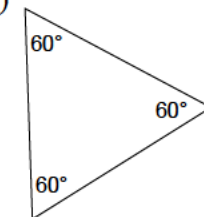
8)



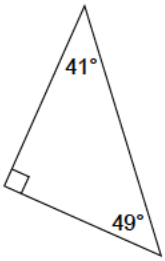
9)



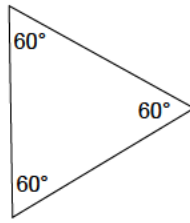
10)



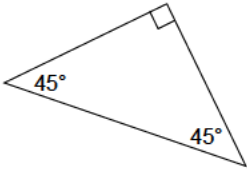
11)



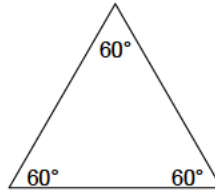
12)



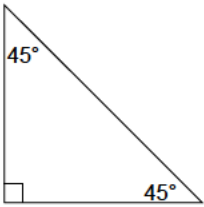
13)



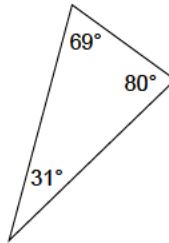
14)



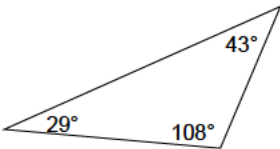
15)



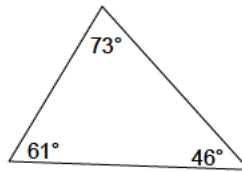
16)



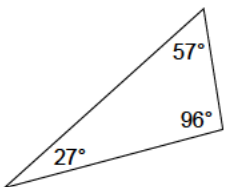
17)



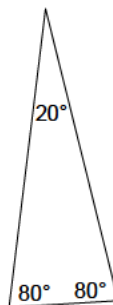
18)



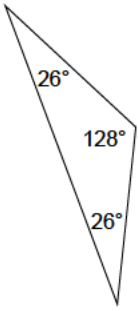
19)



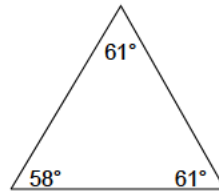
20)



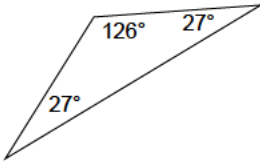
21)



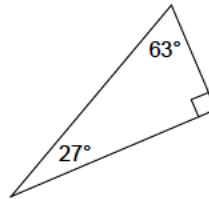
22)



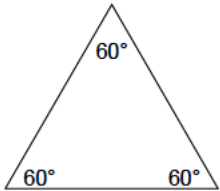
23)



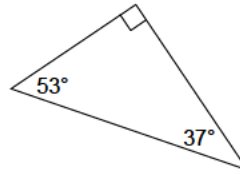
24)



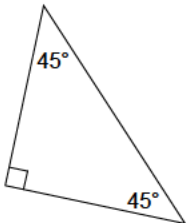
25)



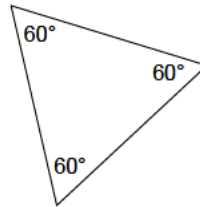
26)



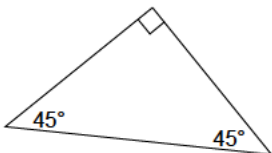
27)



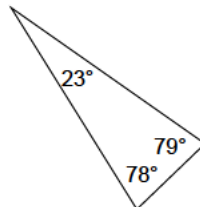
28)



29)



30)



Answers to Triangles - classification - angles

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