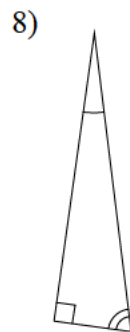
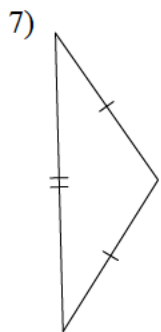
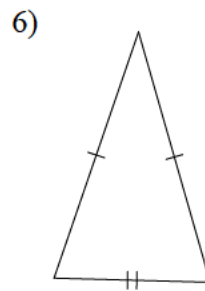
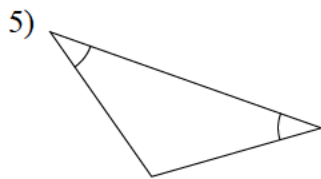
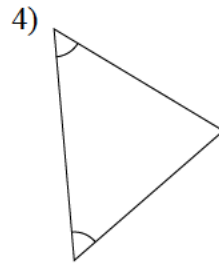
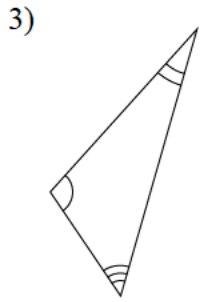
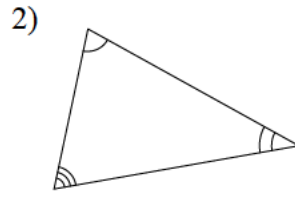
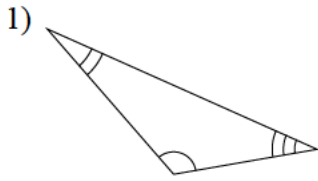
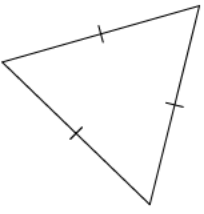


Triangles - classification - angles

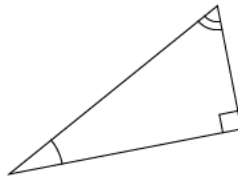
Use the diagram markings to classify each triangle by its angles.



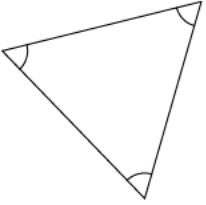
9)



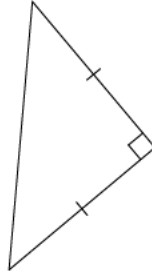
10)



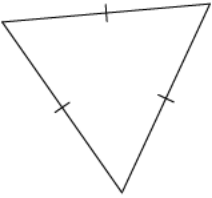
11)



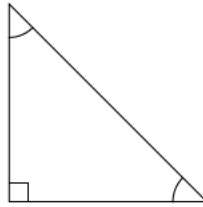
12)



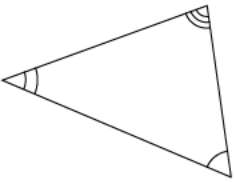
13)



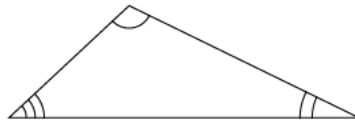
14)



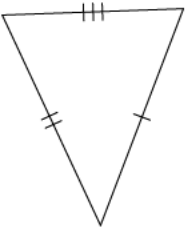
15)



16)



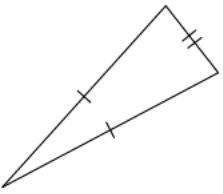
17)



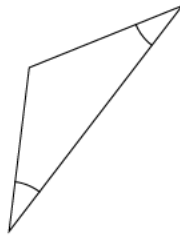
18)



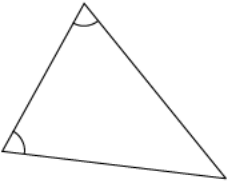
19)



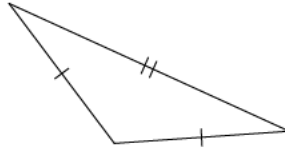
20)



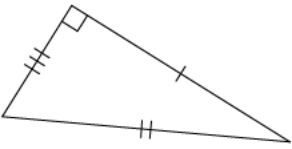
21)



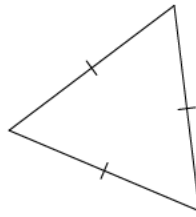
22)



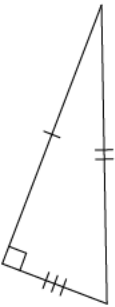
23)



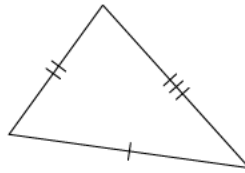
24)



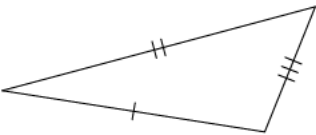
25)



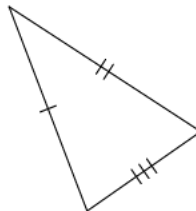
26)



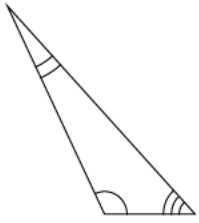
27)



28)



29)



30)



Answers to Triangles - classification - angles

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