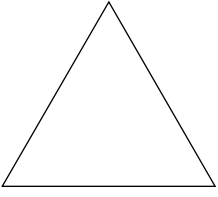


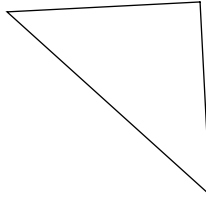
Triangles - classification - sides and angles

Identify each triangle and classify it by both its sides and angles.

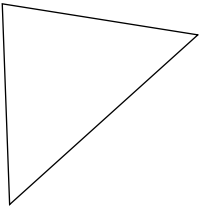
1)



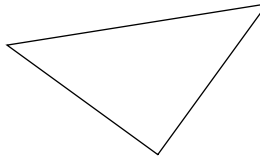
2)



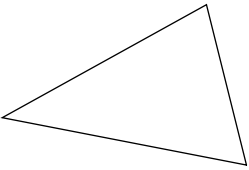
3)



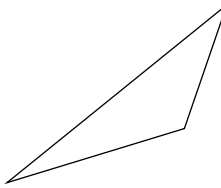
4)



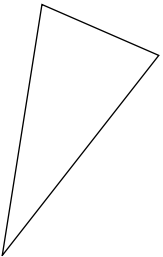
5)



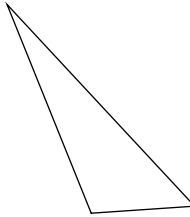
6)



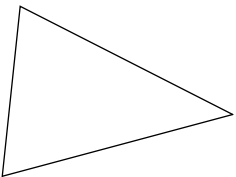
7)



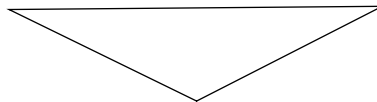
8)



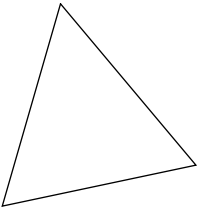
9)



10)



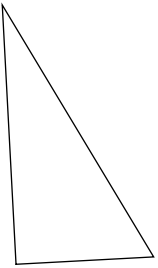
11)



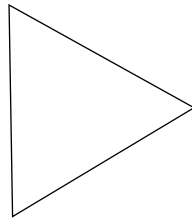
12)



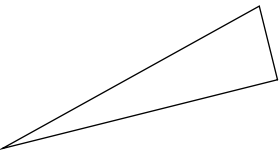
13)



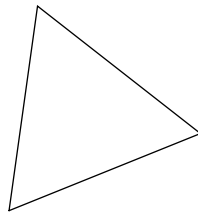
14)



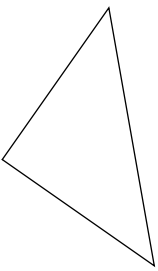
15)



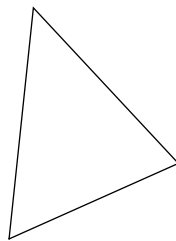
16)



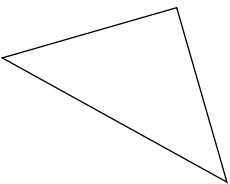
17)



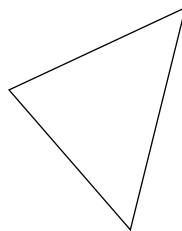
18)

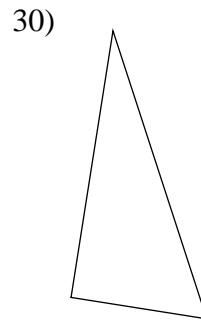
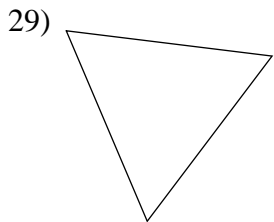
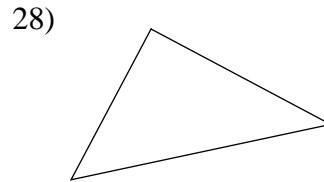
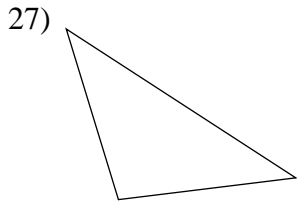
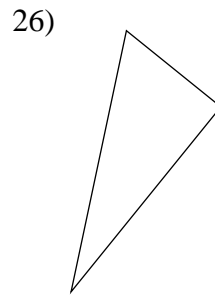
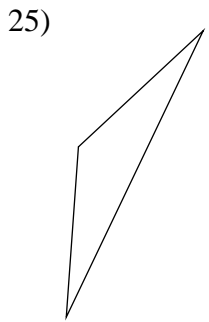
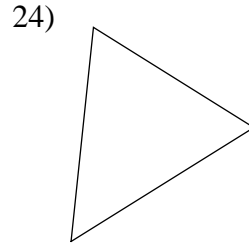
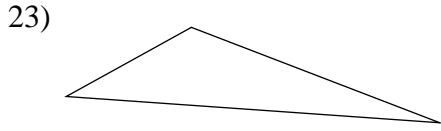
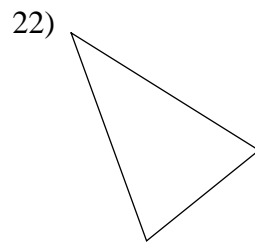
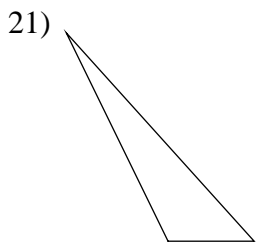


19)



20)





Answers to Triangles - classification - sides and angles

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