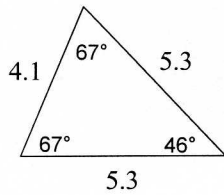


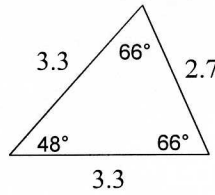
7-1 Classifying Triangles (ver 2)_hw

Classify each triangle by its angles and sides AND state why you chose your answer.

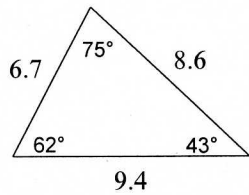
1)



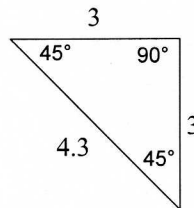
2)



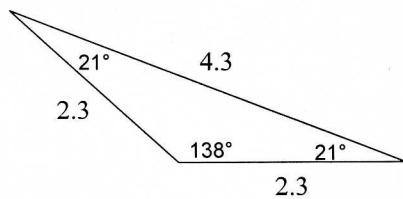
3)



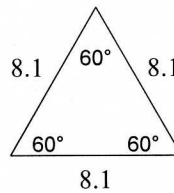
4)



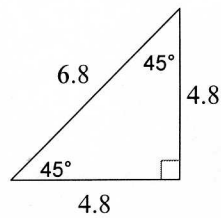
5)



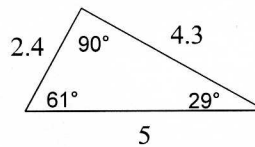
6)



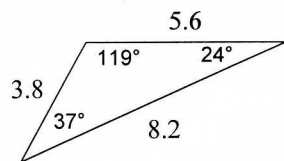
7)



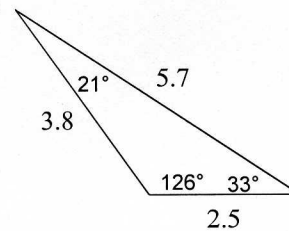
8)



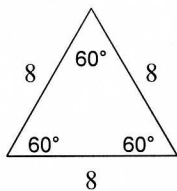
9)



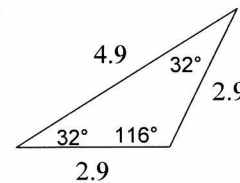
10)



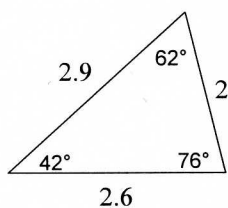
11)



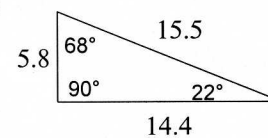
12)



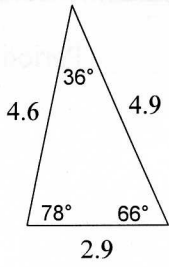
13)



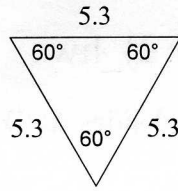
14)



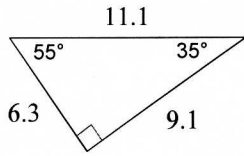
15)



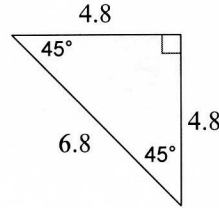
16)



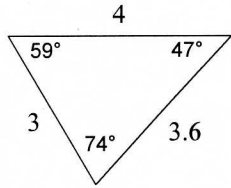
17)



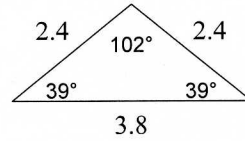
18)



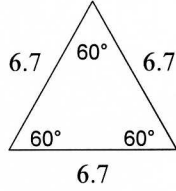
19)



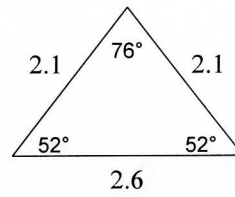
20)



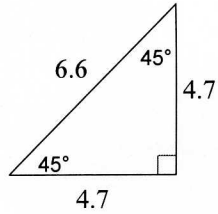
21)



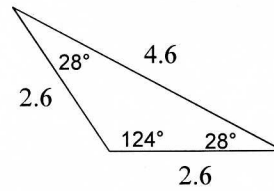
22)



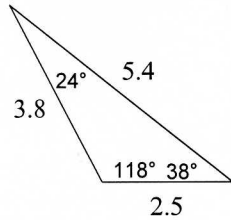
23)



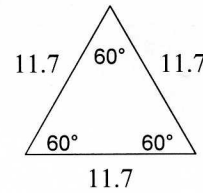
24)



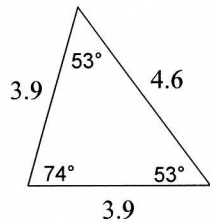
25)



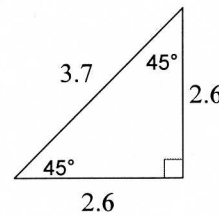
26)



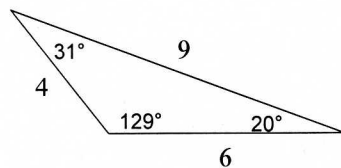
27)



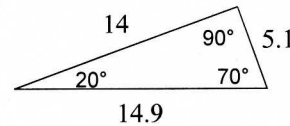
28)



29)



30)



Answers to 7-1 Classifying Triangles (ver 2)_hw

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