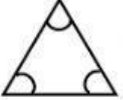
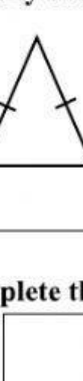


Classify each triangle by its angles (acute, equiangular, right, or obtuse)

1.)  _____

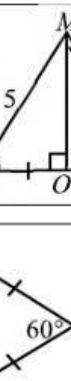
2.)  _____

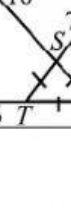
3.)  _____

4.)  _____

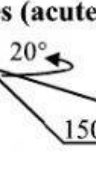
5.)  _____

6.)  _____

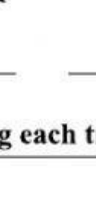
7.)  _____

8.)  _____

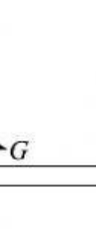
Classify each triangle by its sides (scalene, isosceles, or equilateral)

9.)  _____

10.)  _____

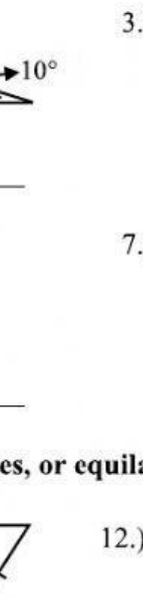
11.)  _____

12.)  _____

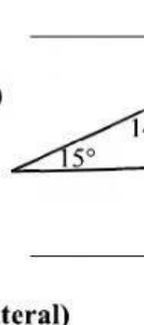
13.)  _____

14.)  _____

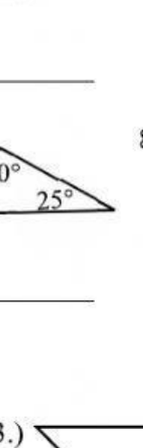
Complete the charts by classifying each triangle by its angles and by its sides.

15.) 

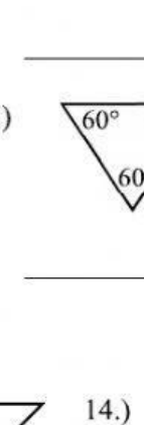
Triangle	Classify by Angles	Classify by Sides
$\triangle ABD$		
$\triangle DBC$		
$\triangle ABC$		

16.) 

Triangle	Classify by Angles	Classify by Sides
$\triangle LMO$		
$\triangle OMN$		
$\triangle LMN$		

17.) 

Triangle	Classify by Angles	Classify by Sides
$\triangle EFH$		
$\triangle EHG$		
$\triangle EFG$		

18.) 

Triangle	Classify by Angles	Classify by Sides
$\triangle XYZ$		
$\triangle TVU$		
$\triangle TSZ$		