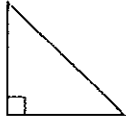
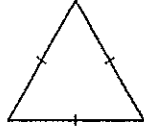
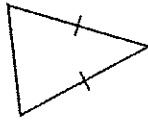
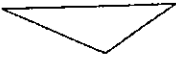
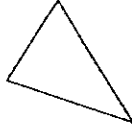

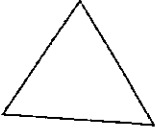


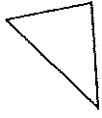
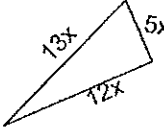
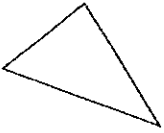
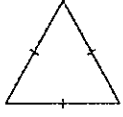
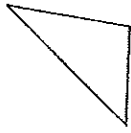
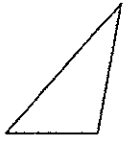
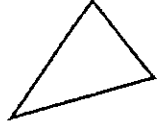


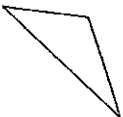
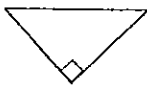

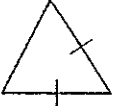
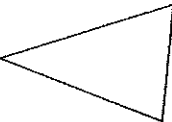
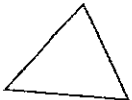
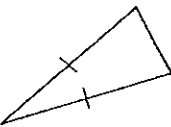

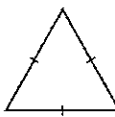

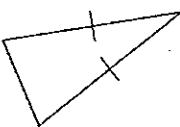

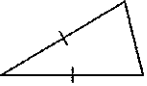

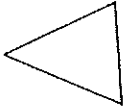
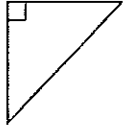


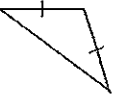


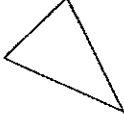
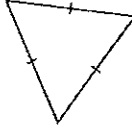
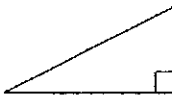

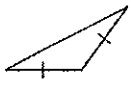
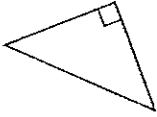
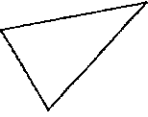
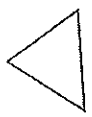
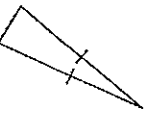
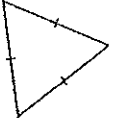

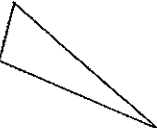
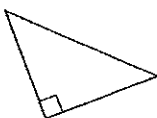
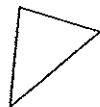
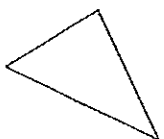


Name : _____

Class : _____

#25
#28

Describe each triangle as acute angled (A), right (R) angled, isosceles (I), obtuse angled (O), scalene (S), or equilateral (E).

	A	B	C	D	E	F
1	 A R I O S E	 A R I O S E	 A R I O S E	 A R I O S E	 A R I O S E	 A R I O S E
2	 A R I O S E	 A R I O S E	 A R I O S E	 A R I O S E	 A R I O S E	 A R I O S E
3	 A R I O S E	 A R I O S E	 A R I O S E	 A R I O S E	 A R I O S E	 A R I O S E
4	 A R I O S E	 A R I O S E	 A R I O S E	 A R I O S E	 A R I O S E	 A R I O S E
5	 A R I O S E	 A R I O S E	 A R I O S E	 A R I O S E	 A R I O S E	 A R I O S E
6	 A R I O S E	 A R I O S E	 A R I O S E	 A R I O S E	 A R I O S E	 A R I O S E
7	 A R I O S E	 A R I O S E	 A R I O S E	 A R I O S E	 A R I O S E	 A R I O S E
8	 A R I O S E	 A R I O S E	 A R I O S E	 A R I O S E	 A R I O S E	 A R I O S E
9	 A R I O S E	 A R I O S E	 A R I O S E	 A R I O S E	 A R I O S E	 A R I O S E