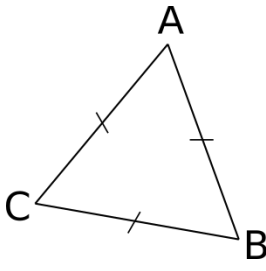
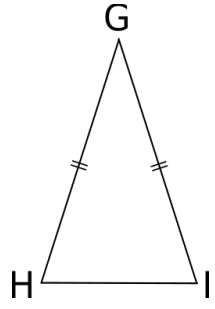
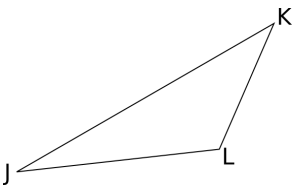
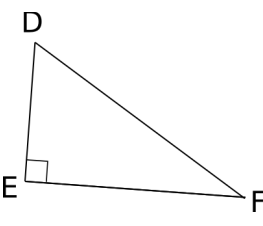
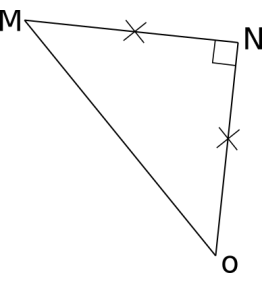
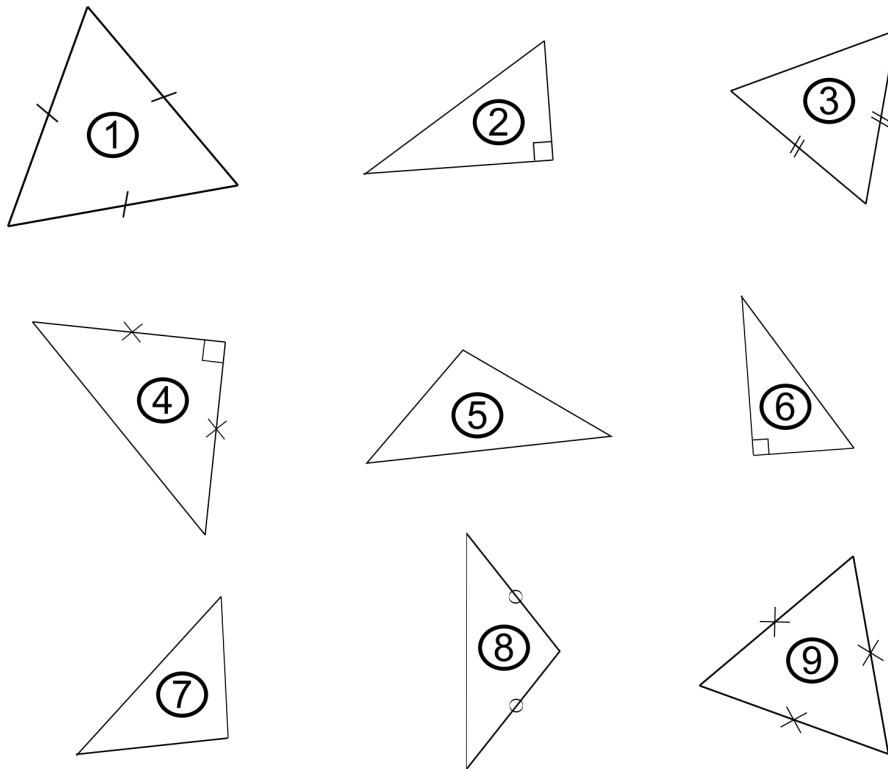


TRIANGLES PARTICULIERS

1) Donne la nature de chacun des triangles ci-dessous :

				
--------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------

2) Classe les triangles suivants dans le tableau



Quelconque	Isocèle	Equilatéral	Rectangle

3) Complète les phrases suivantes :

a) ABC est un triangle en

Le segment [BC] est son

b) DEF est un triangle en

Le segment [EF] est sa

