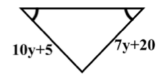
Triangle Types(1)

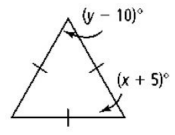
1. Define "scalene."

Definir "scalene."

2. Solve for y.



3. Solve for x and y



4. Is an equilateral triangle sometimes, always or never an isosceles triangle? Why?

Es un triángulo equilátero a veces, siempre o nunca un triángulo isósceles? por que?

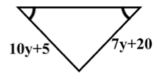
Triangle Types (2)

Name:_____Hour:___

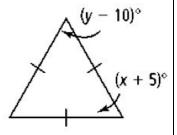
1. Define "isosceles."

Definir "isósceles."

2. Solve for y.



3. Solve for x and y



4.Is an equilateral triangle sometimes, always or never an isosceles triangle? Why?

Es un triángulo equilátero a veces, siempre o nunca un triángulo isósceles? por que?

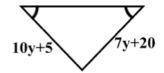
Triangle Types (3)

Name:_____Hour:___

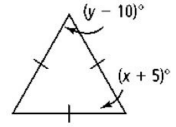
1. Define "equliateral."

Definir "equlateral."

2. Solve for y.



3. Solve for x and y



4. Is an equilateral triangle sometimes, always or never an isosceles triangle? Why?

Es un triángulo equilátero a veces, siempre o nunca un triángulo isósceles? por que?