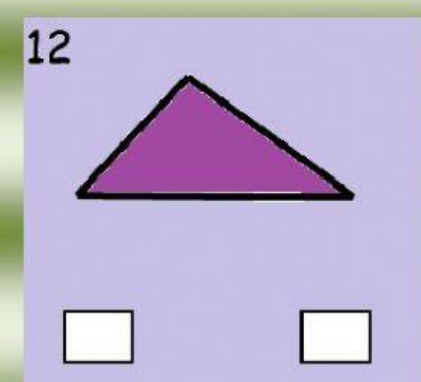
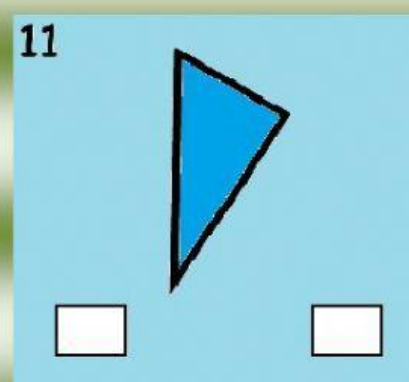
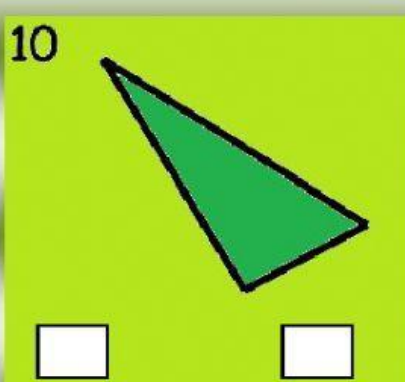
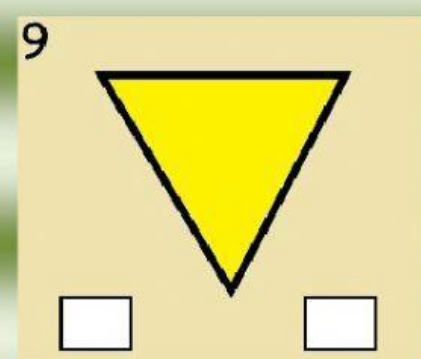
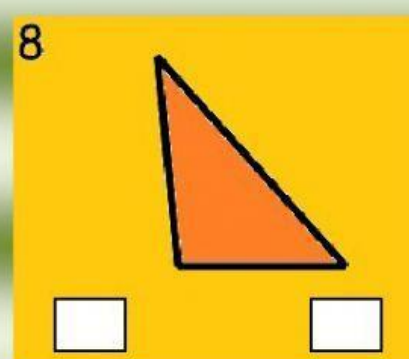
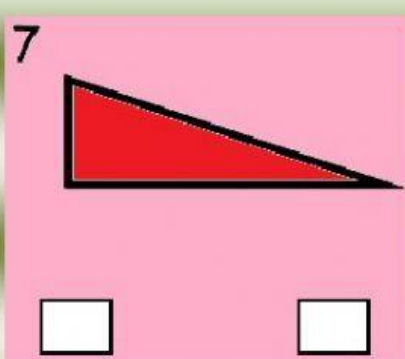
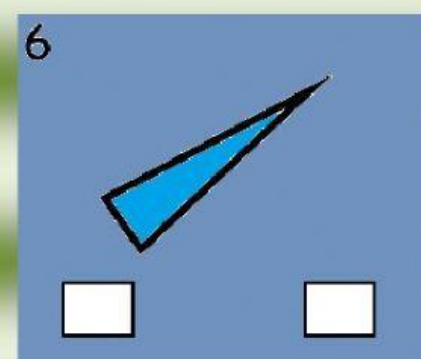
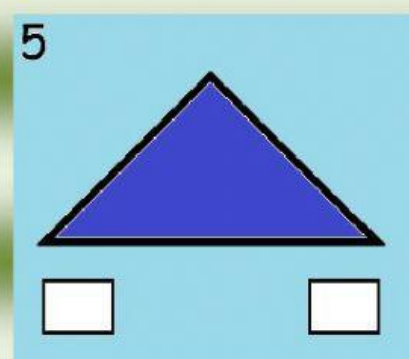
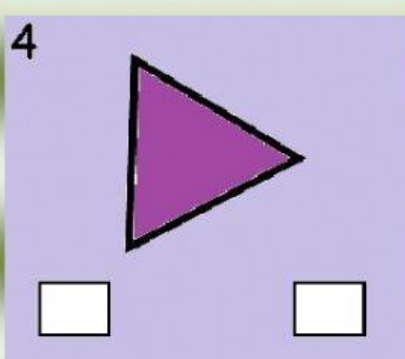
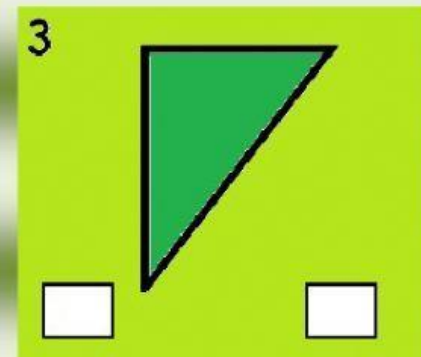
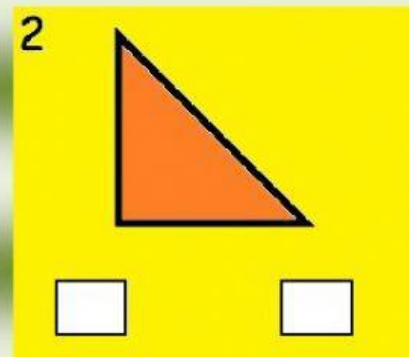
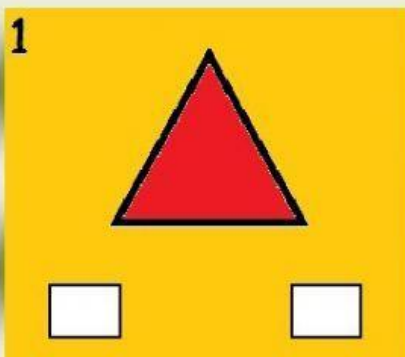


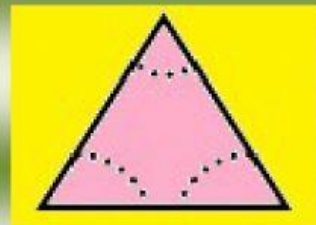
Colorea los triángulos rectángulos de verde, los acutángulos de amarillo y los obtusángulos de rojo, después escribe el nombre de cada triángulo, según sus lados y según sus ángulos, siguiendo esta clave:

E= Equilátero I= Isósceles Es= Escaleno

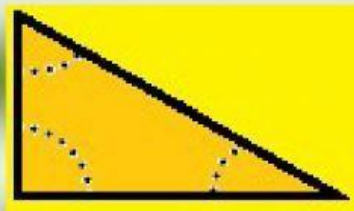
R= Rectángulo A= Acutángulo O= Obtusángulo



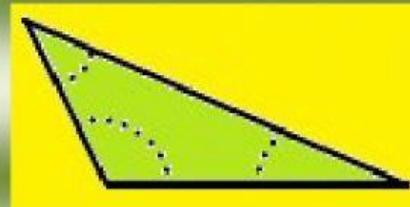
**Obtusángulo
y escaleno**



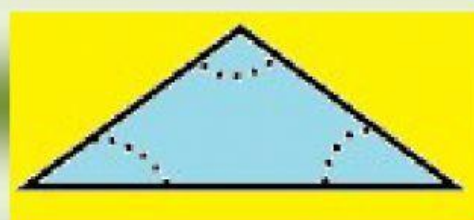
**Equilátero y
acutángulo**



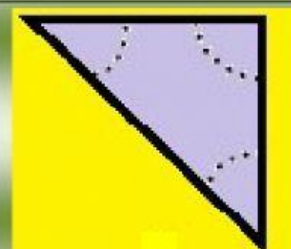
**Rectángulo
y escaleno**



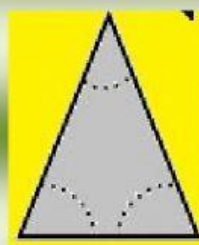
Rectángulo



**Rectángulo
e isósceles**



**Acutángulo
e isósceles**



Escribe cuántos hay de cada

Equiláteros
Isósceles
Escalenos

Rectángulos
Acutángulos
Obtusángulos