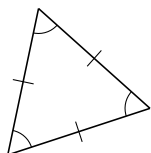
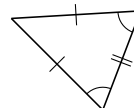


# Clasificar Triángulos (A)

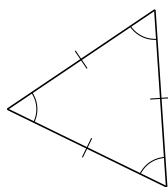
Clasifique cada triángulo de acuerdo a la medida de sus lados.



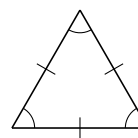
\_\_\_\_\_



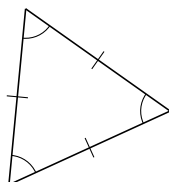
\_\_\_\_\_



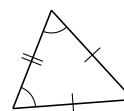
\_\_\_\_\_



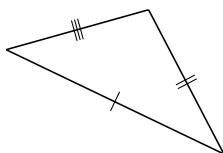
\_\_\_\_\_



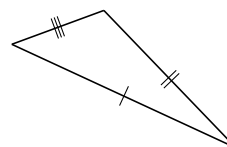
\_\_\_\_\_



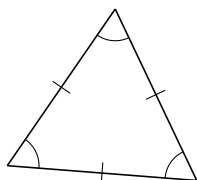
\_\_\_\_\_



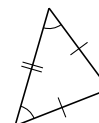
\_\_\_\_\_



\_\_\_\_\_



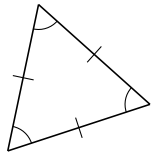
\_\_\_\_\_



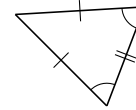
\_\_\_\_\_

# Clasificar Triángulos (A) Respuestas

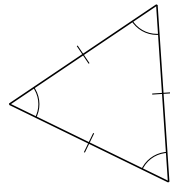
Clasifique cada triángulo de acuerdo a la medida de sus lados.



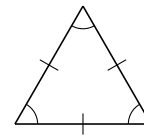
equilátero



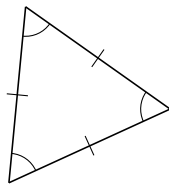
isósceles



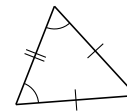
equilátero



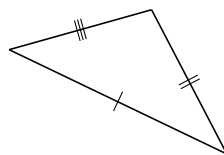
equilátero



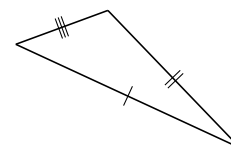
equilátero



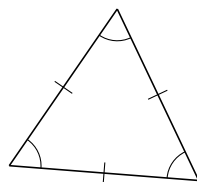
isósceles



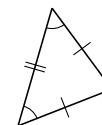
escaleno



escaleno



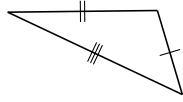
equilátero



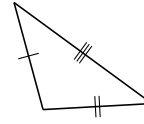
isósceles

# Clasificar Triángulos (B)

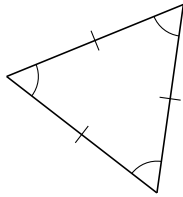
Clasifique cada triángulo de acuerdo a la medida de sus lados.



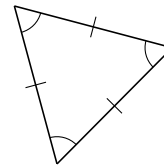
\_\_\_\_\_



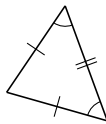
\_\_\_\_\_



\_\_\_\_\_



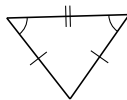
\_\_\_\_\_



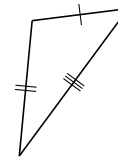
\_\_\_\_\_



\_\_\_\_\_



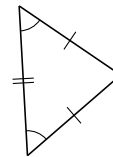
\_\_\_\_\_



\_\_\_\_\_



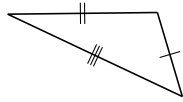
\_\_\_\_\_



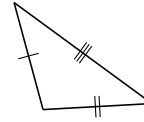
\_\_\_\_\_

## Clasificar Triángulos (B) Respuestas

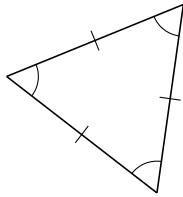
Clasifique cada triángulo de acuerdo a la medida de sus lados.



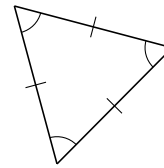
escaleno



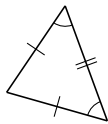
escaleno



equilátero



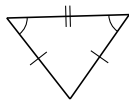
equilátero



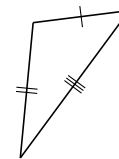
isósceles



isósceles



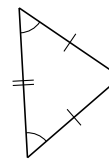
isósceles



escaleno



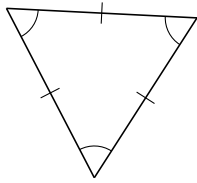
escaleno



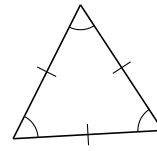
isósceles

# Clasificar Triángulos (C)

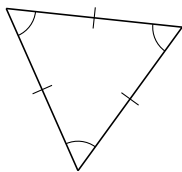
Clasifique cada triángulo de acuerdo a la medida de sus lados.



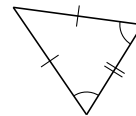
\_\_\_\_\_



\_\_\_\_\_



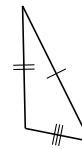
\_\_\_\_\_



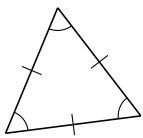
\_\_\_\_\_



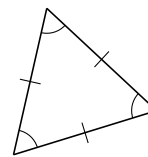
\_\_\_\_\_



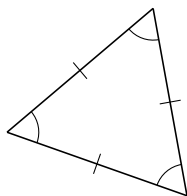
\_\_\_\_\_



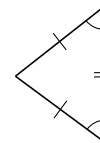
\_\_\_\_\_



\_\_\_\_\_



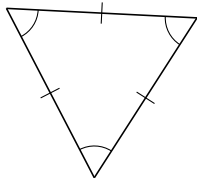
\_\_\_\_\_



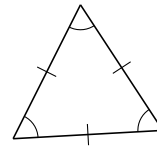
\_\_\_\_\_

# Clasificar Triángulos (C) Respuestas

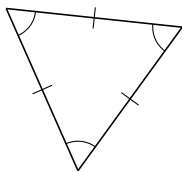
Clasifique cada triángulo de acuerdo a la medida de sus lados.



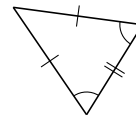
equilátero



equilátero



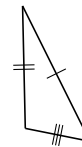
equilátero



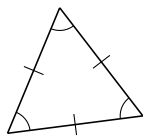
isósceles



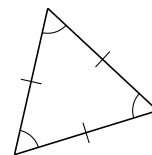
escaleno



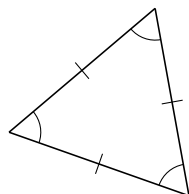
escaleno



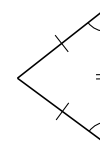
equilátero



equilátero



equilátero



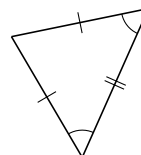
isósceles

# Clasificar Triángulos (D)

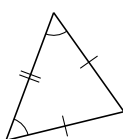
Clasifique cada triángulo de acuerdo a la medida de sus lados.



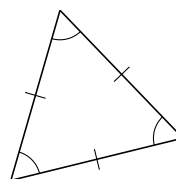
\_\_\_\_\_



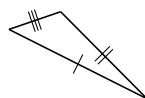
\_\_\_\_\_



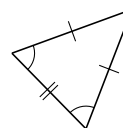
\_\_\_\_\_



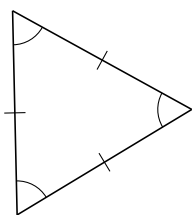
\_\_\_\_\_



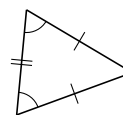
\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



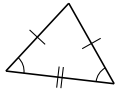
\_\_\_\_\_



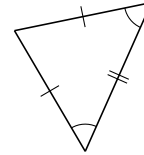
\_\_\_\_\_

# Clasificar Triángulos (D) Respuestas

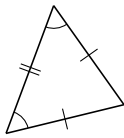
Clasifique cada triángulo de acuerdo a la medida de sus lados.



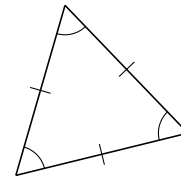
isósceles



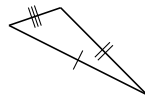
isósceles



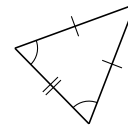
isósceles



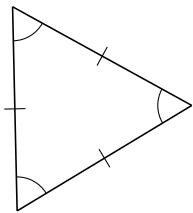
equilátero



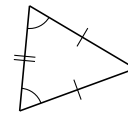
escaleno



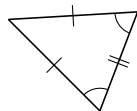
isósceles



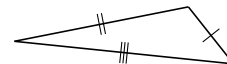
equilátero



isósceles



isósceles

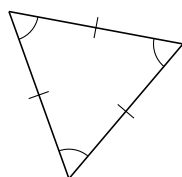
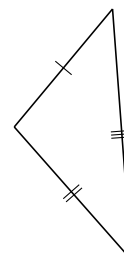
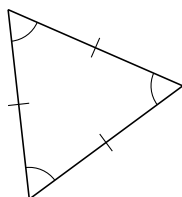
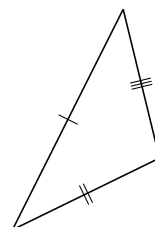
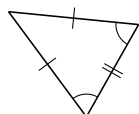
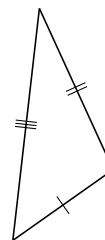
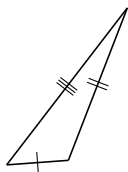


escaleno



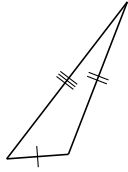
# Clasificar Triángulos (E)

Clasifique cada triángulo de acuerdo a la medida de sus lados.



# Clasificar Triángulos (E) Respuestas

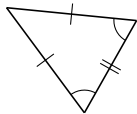
Clasifique cada triángulo de acuerdo a la medida de sus lados.



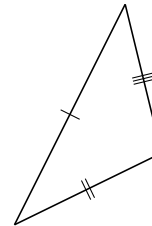
escaleno



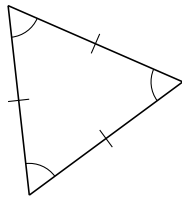
escaleno



isósceles



escaleno



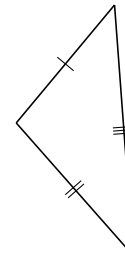
equilátero



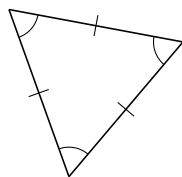
isósceles



equilátero



escaleno



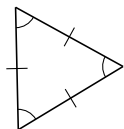
equilátero



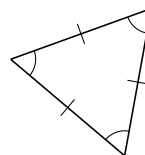
isósceles

# Clasificar Triángulos (F)

Clasifique cada triángulo de acuerdo a la medida de sus lados.



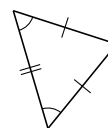
\_\_\_\_\_



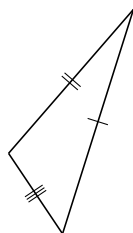
\_\_\_\_\_



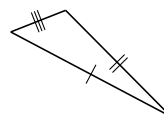
\_\_\_\_\_



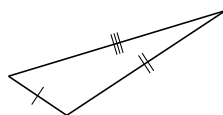
\_\_\_\_\_



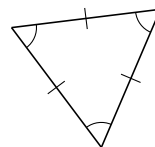
\_\_\_\_\_



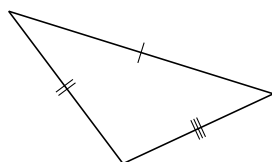
\_\_\_\_\_



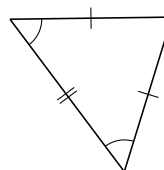
\_\_\_\_\_



\_\_\_\_\_



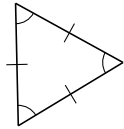
\_\_\_\_\_



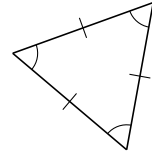
\_\_\_\_\_

# Clasificar Triángulos (F) Respuestas

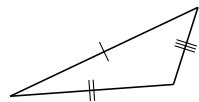
Clasifique cada triángulo de acuerdo a la medida de sus lados.



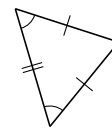
equilátero



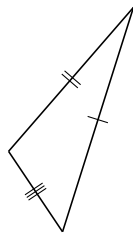
equilátero



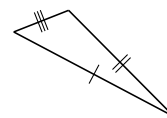
escaleno



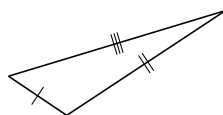
isósceles



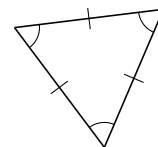
escaleno



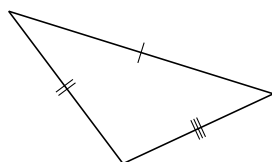
escaleno



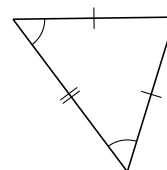
escaleno



equilátero



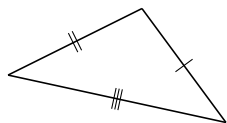
escaleno



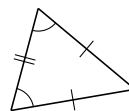
isósceles

# Clasificar Triángulos (G)

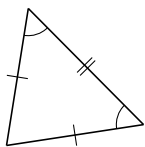
Clasifique cada triángulo de acuerdo a la medida de sus lados.



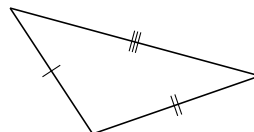
\_\_\_\_\_



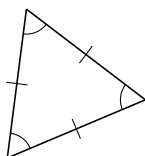
\_\_\_\_\_



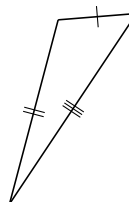
\_\_\_\_\_



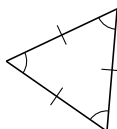
\_\_\_\_\_



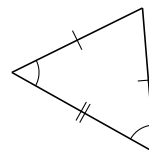
\_\_\_\_\_



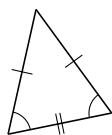
\_\_\_\_\_



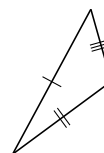
\_\_\_\_\_



\_\_\_\_\_



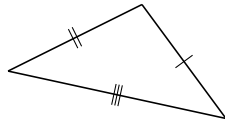
\_\_\_\_\_



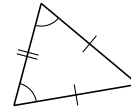
\_\_\_\_\_

# Clasificar Triángulos (G) Respuestas

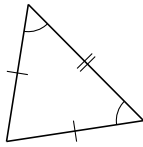
Clasifique cada triángulo de acuerdo a la medida de sus lados.



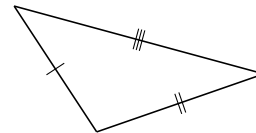
escaleno



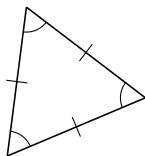
isósceles



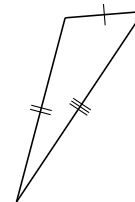
isósceles



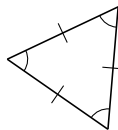
escaleno



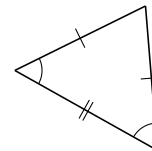
equilátero



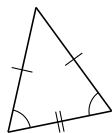
escaleno



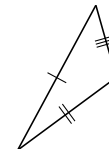
equilátero



isósceles



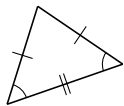
isósceles



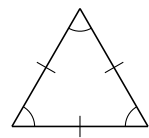
escaleno

# Clasificar Triángulos (H)

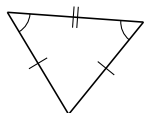
Clasifique cada triángulo de acuerdo a la medida de sus lados.



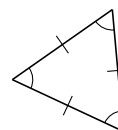
\_\_\_\_\_



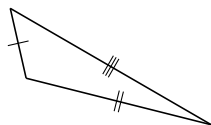
\_\_\_\_\_



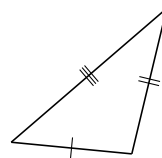
\_\_\_\_\_



\_\_\_\_\_



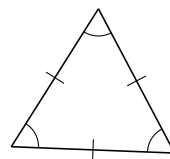
\_\_\_\_\_



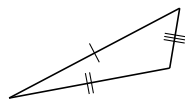
\_\_\_\_\_



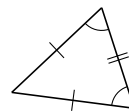
\_\_\_\_\_



\_\_\_\_\_



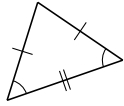
\_\_\_\_\_



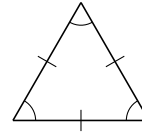
\_\_\_\_\_

# Clasificar Triángulos (H) Respuestas

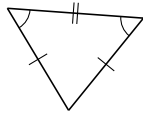
Clasifique cada triángulo de acuerdo a la medida de sus lados.



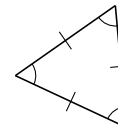
isósceles



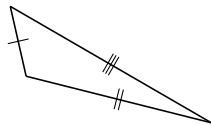
equilátero



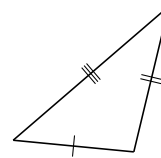
isósceles



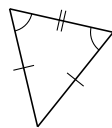
equilátero



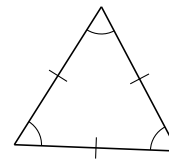
escaleno



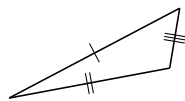
escaleno



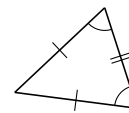
isósceles



equilátero



escaleno

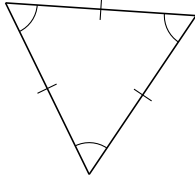


isósceles

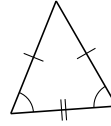


# Clasificar Triángulos (I)

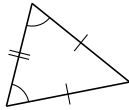
Clasifique cada triángulo de acuerdo a la medida de sus lados.



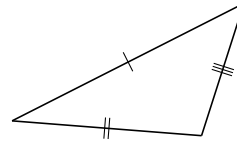
\_\_\_\_\_



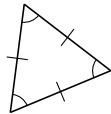
\_\_\_\_\_



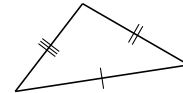
\_\_\_\_\_



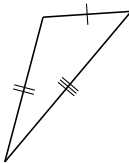
\_\_\_\_\_



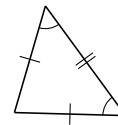
\_\_\_\_\_



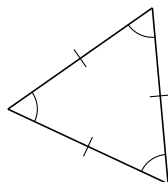
\_\_\_\_\_



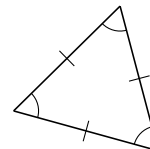
\_\_\_\_\_



\_\_\_\_\_



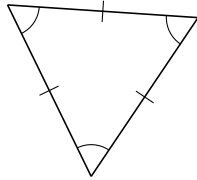
\_\_\_\_\_



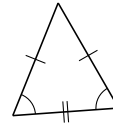
\_\_\_\_\_

# Clasificar Triángulos (I) Respuestas

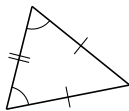
Clasifique cada triángulo de acuerdo a la medida de sus lados.



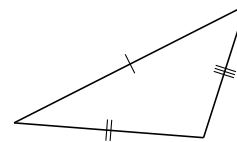
equilátero



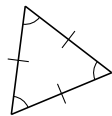
isósceles



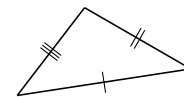
isósceles



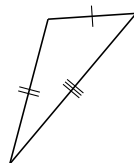
escaleno



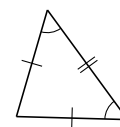
equilátero



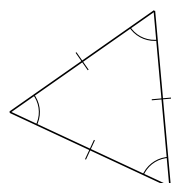
escaleno



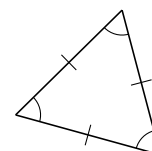
escaleno



isósceles



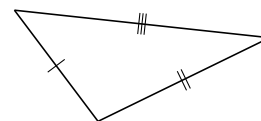
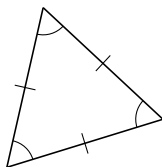
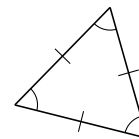
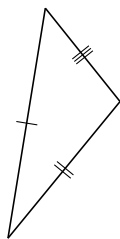
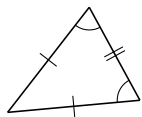
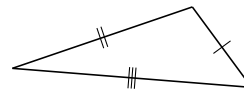
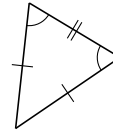
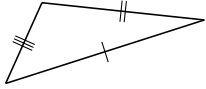
equilátero



equilátero

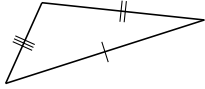
# Clasificar Triángulos (J)

Clasifique cada triángulo de acuerdo a la medida de sus lados.

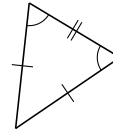


# Clasificar Triángulos (J) Respuestas

Clasifique cada triángulo de acuerdo a la medida de sus lados.



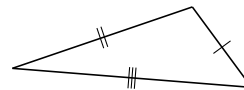
escaleno



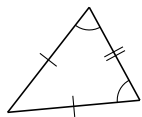
isósceles



escaleno



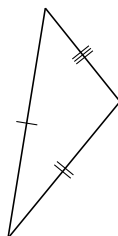
escaleno



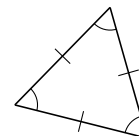
isósceles



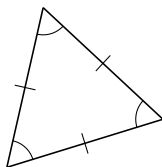
escaleno



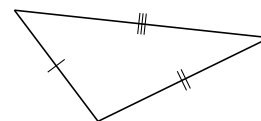
escaleno



equilátero



equilátero



escaleno