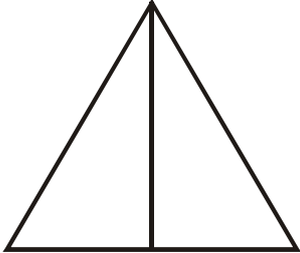




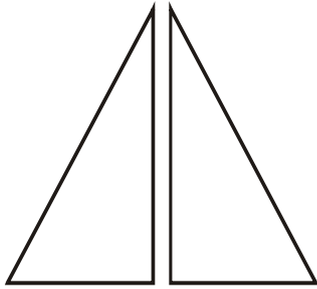
CONTEO DE FIGURAS

1. En la figura ¿Cuántos triángulos hay?



Solución

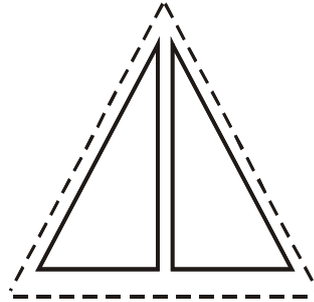
1° Los partimos



¿Cuántos \triangle de 1 pieza hay?

Hay ____ \triangle

2° Arma los triángulos en 2 piezas



¿Cuántos \triangle de 2 piezas hay?

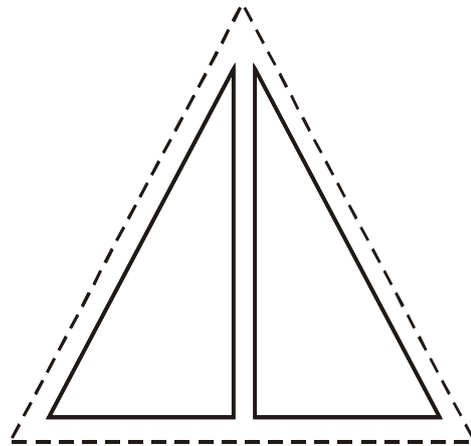
Hay ____ \triangle

3° Halla la suma de los \triangle

N° de Piezas	N° de Triángulos
De 1 parte	
De 2 partes	

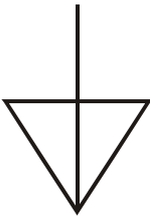
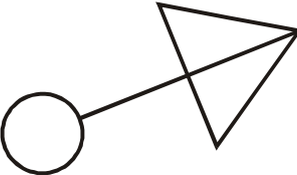
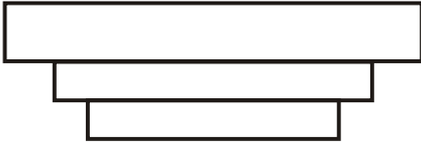
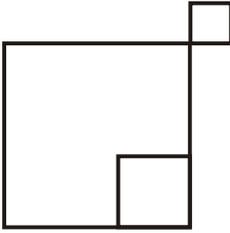
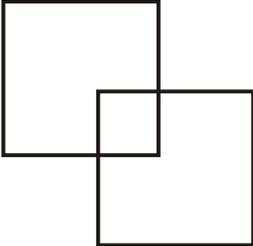
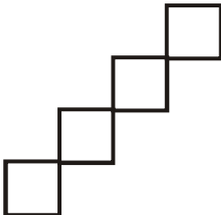
Respuesta:

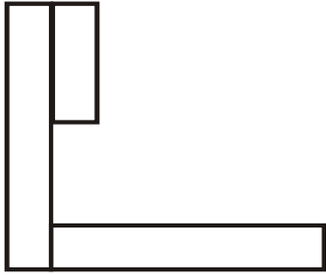
hay _____ \triangle



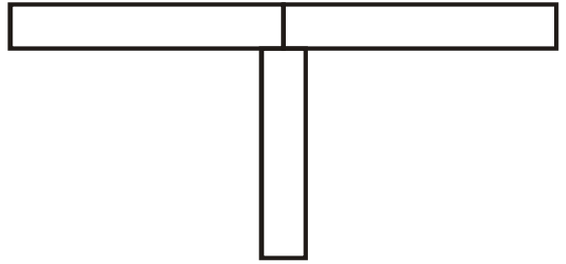


PRACTIQUEMOS 

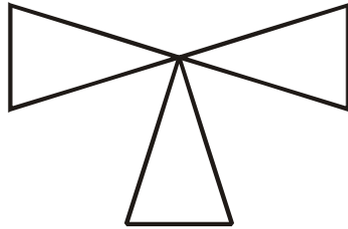
 <p>Hay _____ </p>	 <p>Hay _____ </p>
 <p>Hay _____ </p>	 <p>Hay _____ </p>
 <p>Hay _____ </p>	 <p>Hay _____ </p>
 <p>Hay _____ </p>	 <p>Hay _____ </p>



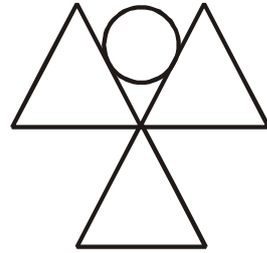
Hay _____



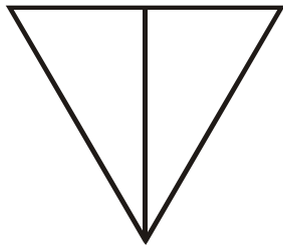
Hay _____



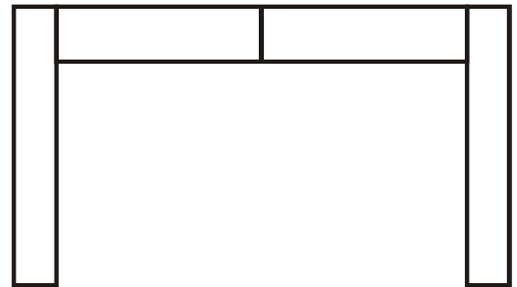
Hay _____



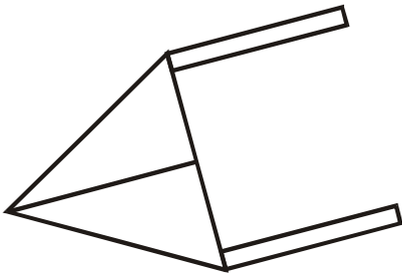
Hay _____



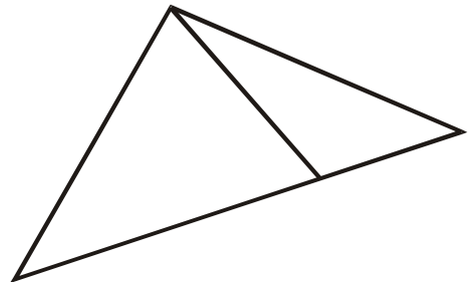
Hay _____



Hay _____



Hay _____

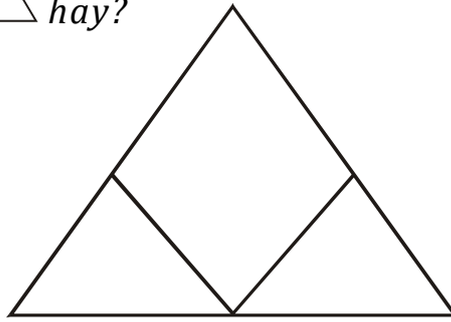


Hay _____

Observa bien:

A. ¿Cuántos \triangle hay?

- a) 2
- b) 3
- c) 4
- d) 5



B. ¿Cuántos \square hay? a) 2

- b) 3
- c) 4
- d) 5



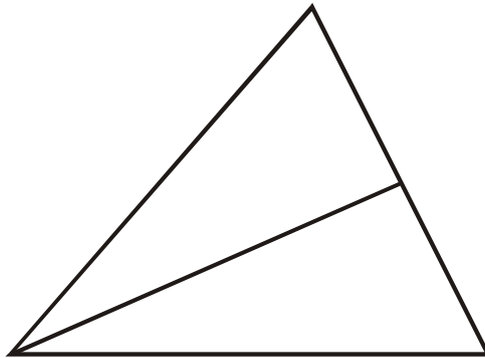
C. ¿Cuántos \square hay?

- a) 2
- b) 3
- c) 4
- d) 5



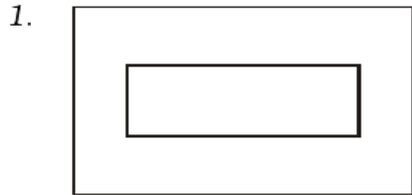
D. ¿Cuántos \triangle hay?

- a) 1
- b) 2
- c) 3
- d) 4

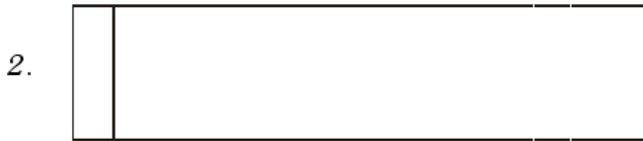


JUGUEMOS A CONTAR FIGURAS

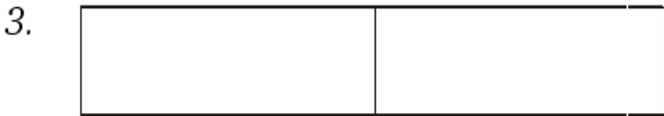
A. ¿Cuántos  observas?



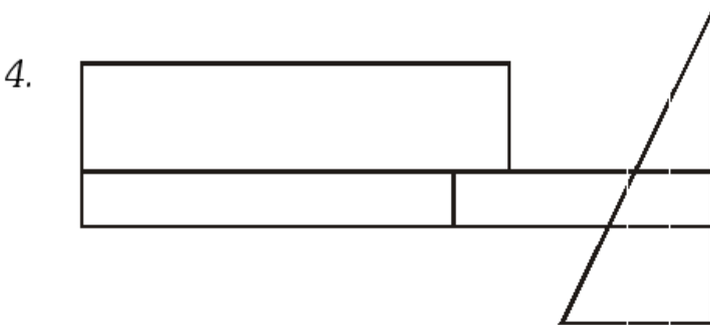
- a) 1 b) 2 c) 3 d) 4



- a) 7 b) 6 c) 5 d) 3



- a) 2 b) 3 c) 4 d) 5



- a) 4 b) 5 c) 6 d) 7

❖ Cuenta y marca la respuesta

