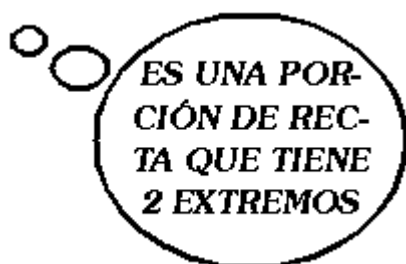




CONTEO DE FIGURAS

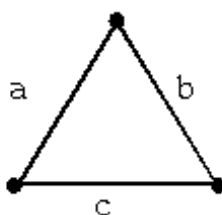
1. SEGMENTOS

Ejemplo 1: Segmentos de 1 letra: $a, b \dots$ 2 Segmentos de 2 letras: $ab \dots$



Rpta: 3 segmentos

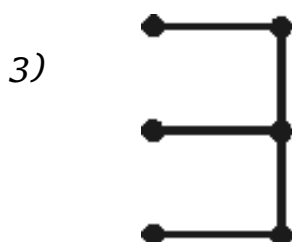
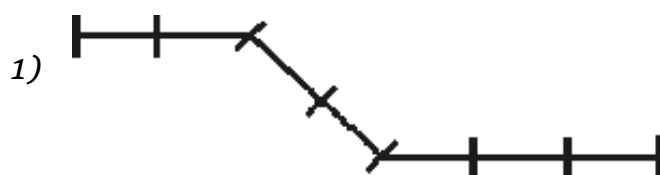
Ejemplo 2: Segmentos de 1 letra: $a, b, c = 3$



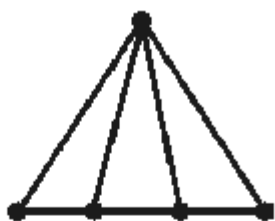
Rpta: 3 segmentos

¡A CONTAR SE HA DICHO!

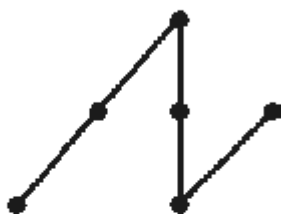
¿CUÁNTOS SEGMENTOS HAY EN CADA FIGURA?



4)



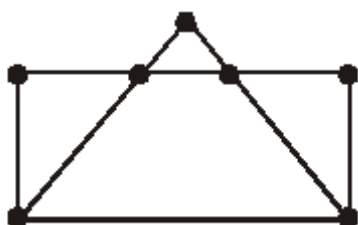
5)



8)



9)



10)



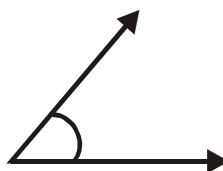
Ejemplo:

RAYO

ÁNGULO

VÉRTICE

RAYO

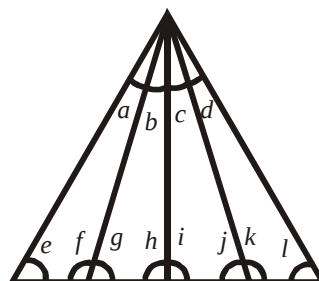
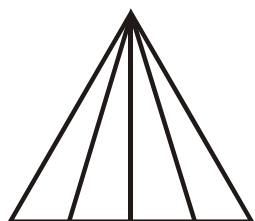


Unión de dos rayos
que tienen un origen
común llamado
vértice.

Ejemplo:

Resolución:

¿Cuántos ángulos hay en la siguiente figura? Colocamos una letra minúscula en cada abertura y contamos.

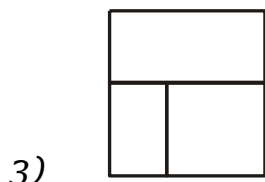
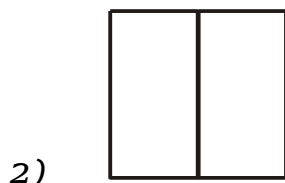
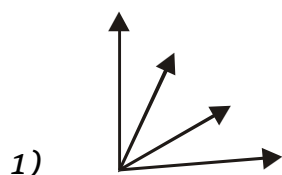


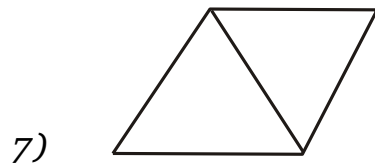
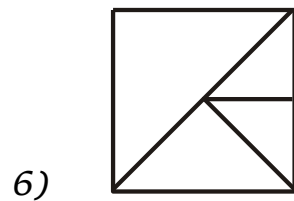
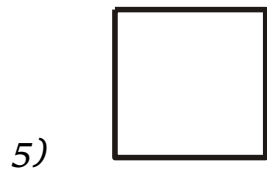
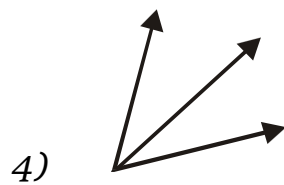
ángulos con:

1 letra:	a; b; c; d; e; f	
	g; h; i; j; k; l	= 12
2 letras:	ab; bc; cd; ef; hi; jk	= 6
3 letras:	abc; bcd	= 2
4 letras:	abcd	= 1
Total		= 21 ángulos

¡A CONTAR ÁNGULOS!

En las siguientes figuras, halla el número de ángulos.

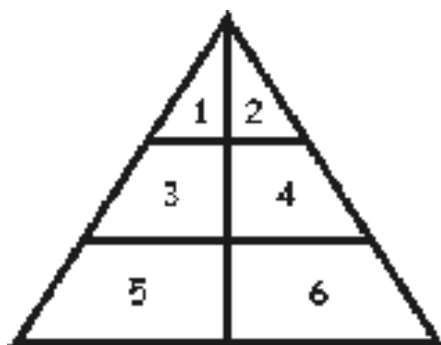




3. TRIÁNGULOS

Ejemplo :

¿Cuántos triángulos hay en la siguiente figura?



$$1 \text{ cifra} \rightarrow 1, 2 = 2$$

$$2 \text{ cifras} \rightarrow 12, 13, 24 = 3$$

$$3 \text{ cifras} \rightarrow 135, 246 = 2$$

$$4 \text{ cifras} \rightarrow 1234 = 1$$

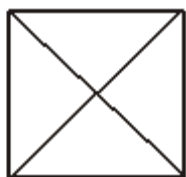
$$6 \text{ cifras} \rightarrow 123456 = 1$$

9 triángulos

¡A TRABAJAR SE HA DICHO!

¿CUÁNTOS TRIÁNGULOS HAY?

1)



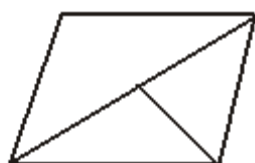
2)



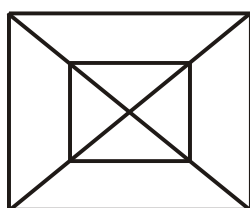
3)



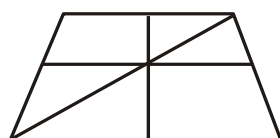
4)



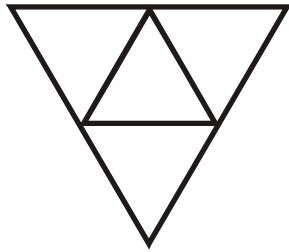
5)



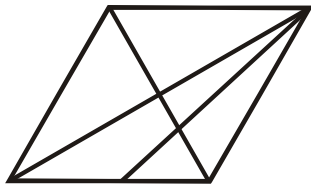
6)



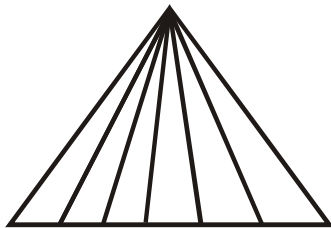
7)



8)



9)



10)

