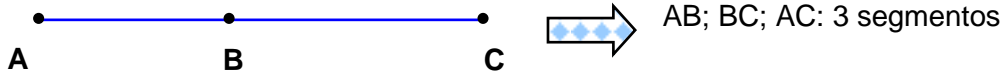


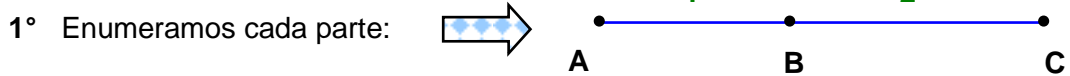


### CONTEO DE SEGMENTOS

Observa: ¿Cuántos segmentos hay en la figura?



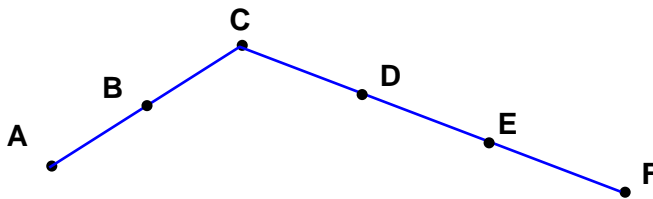
En forma práctica se resuelve así:



2° Luego sumamos los números:

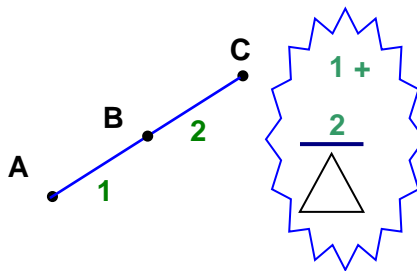
$$1 + 2 = \underline{\quad} \quad \text{Hay } \underline{\quad} \text{ segmentos}$$

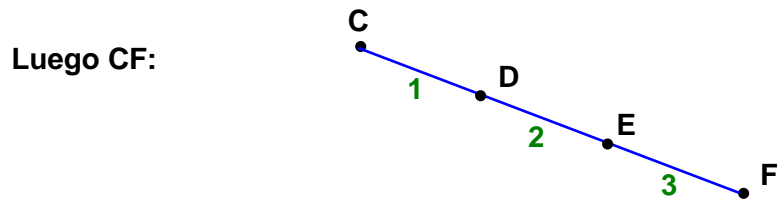
Ahora veamos: ¿Cuántos segmentos tiene la figura?






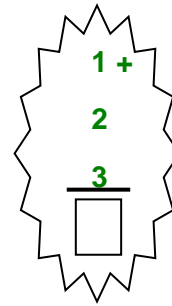
Esto lo resolvemos por partes:

Primero AC :





□ En total es:  =  



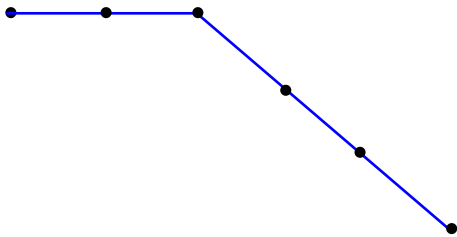
### TRABAJANDO EN EL AULA

1.



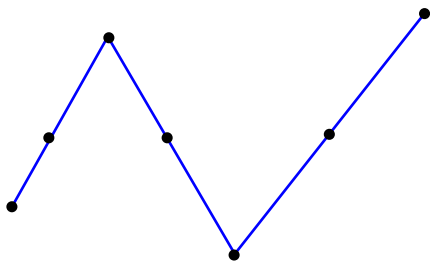
A) 2 B) 3 C) 4 D) 5 E) 6

2.



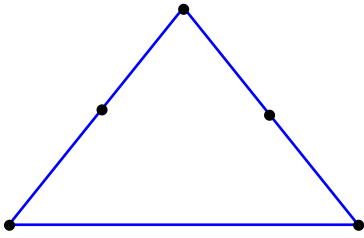
A) 9 B) 6 C) 4 D) 3 E) 2

3.



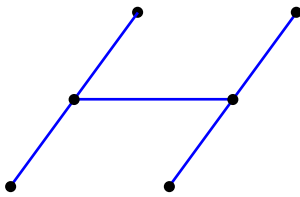
A) 3 B) 4 C) 5 D) 6 E) 7

4.



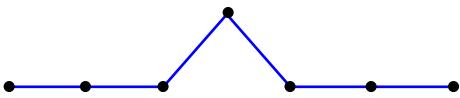
A) 6 B) 7 C) 8 D) 9 E) 5

5.



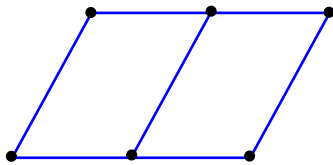
A) 6 B) 7 C) 8 D) 9 E) 5

6.



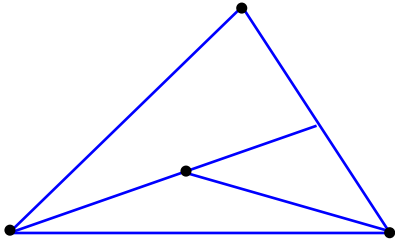
A) 6 B) 7 C) 8 D) 9 E) 10

7.



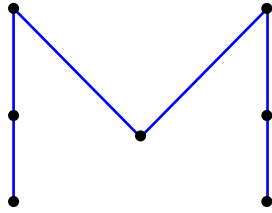
A) 9 B) 8 C) 7 D) 6 E) 5

8.



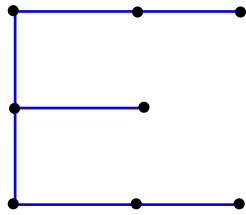
- A) 6 B) 7 C) 8 D) 9 E) 5

9.



- A) 6 B) 7 C) 8 D) 9 E) 10

10.

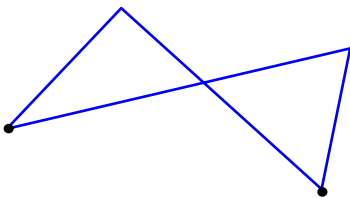


- A) 12 B) 8 C) 9 D) 10 E) 11

LLEVANDO RETO A...

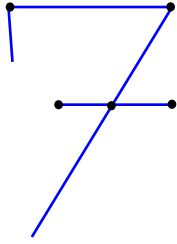
Cuántos segmentos contamos en cada figura:

1.



- A) 5 B) 6 C) 7 D) 8 E) 9

2.



A) 8

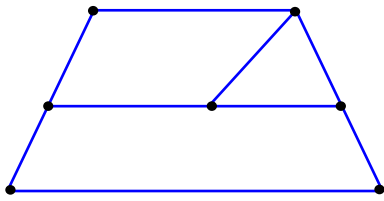
B) 9

C) 10

D) 18

E) 19

3.



A) 10

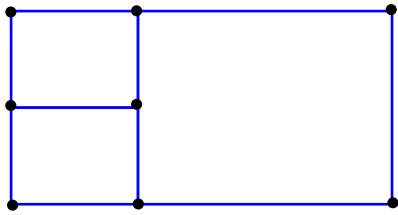
B) 11

C) 12

D) 13

E) 14

4.



A) 10

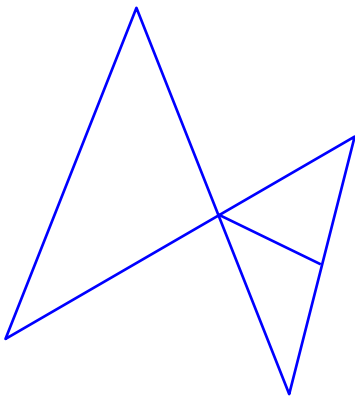
B) 12

C) 14

D) 16

E) 18

5.



A) 10

B) 11

C) 12

D) 13

E) 14