



### Evaluación Acumulativa Unidad 4 "Patrones"

Nombre: \_\_\_\_\_ 1º Básico "A"

Ptje. Ideal: 22 - Ptje. Real: \_\_\_\_\_

I.- Encierra en un círculo la única alternativa correcta:

1. El patrón de la secuencia  $2 - 4 - 6 - 8$  es: (2 ptos.)







- a) sumar 1.
- b) sumar 2.
- c) restar 2.

2. El patrón restar 3 corresponde a la secuencia: (2 ptos.)

- a)  $11 - 14 - 17 - 20 \dots$
- b)  $17 - 14 - 11 - 8 \dots$
- c)  $20 - 17 - 13 - 10 \dots$

3. El patrón de la secuencia es: (2 ptos.)



- a)   
- b)  
- c)  

4. En la secuencia 4 – 8 – 12 – 16... el patrón es: (2 ptos.)

- a) restar 4.
- b) sumar 5.
- a) sumar 4.










5. Los dos números que continúan la secuencia son: (2 ptos)

- a) 15 – 18
- b) 16 – 19
- c) 17 – 20

5 – 8 – 11 – 14 - \_\_\_\_ - \_\_\_\_

6. Los tres elementos que continúan la secuencia son: (2 ptos.)






















- a)   
- b)   
- c)   

7. Completa la secuencia y escribe el patrón de formación  
(6 pts.)

19 – 17 – \_\_\_\_\_ – \_\_\_\_\_ – \_\_\_\_\_ – 9 – \_\_\_\_\_ – 5 – \_\_\_\_\_

Patrón \_\_\_\_\_

8. Une con una línea la secuencia con el elemento que la continúa (4 pts.)

				?	
				?	
				?	
				?	