

Nombre: \_\_\_\_\_

Grupo: \_\_\_\_\_

# Prueba de diagnóstico 0



Nombre: \_\_\_\_\_

Grupo: \_\_\_\_\_

# Prueba de diagnóstico 0

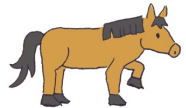


1a Traducción de palabra a número – Versión A



9                    5                    1                    0                    4  
2                    8                    3                    6  
7

1a Traducción de palabra a número - Versión B



8                    6                    0                    2                    7  
3                    4                    1                    9                    5

### 1b Traducción de palabra a número – Versión A



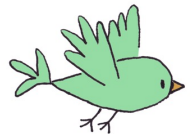
A horizontal number line with tick marks at every integer from 0 to 9. The numbers 5, 1, 0, 4, 2, 7, 3, and 6 are labeled above the line. The number 8 is labeled below the line.

### 1b Traducción de palabra a número – Versión B



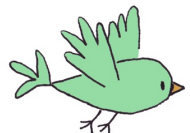
8                    6                    0                    7  
                      3                    4                    1                    2  
                      9                    5

1c Traducción de palabra a número – Versión A



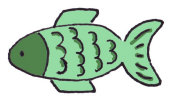
9                    5                    1                    0                    4  
2                    8                    3                    6  
7

1c Traducción de palabra a número – Versión B



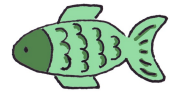
8                    6                    0                    2                    7  
3                    4                    1                    9                    5

1d Traducción de palabra a número – Versión A



9                    5                    1                    0                    4  
2                    8                    3                    6  
7

1d Traducción de palabra a número – Versión B



8                    6                    0                    2                    7  
3                    4                    1                    9                    5

2 Subitización perceptiva – Versión A



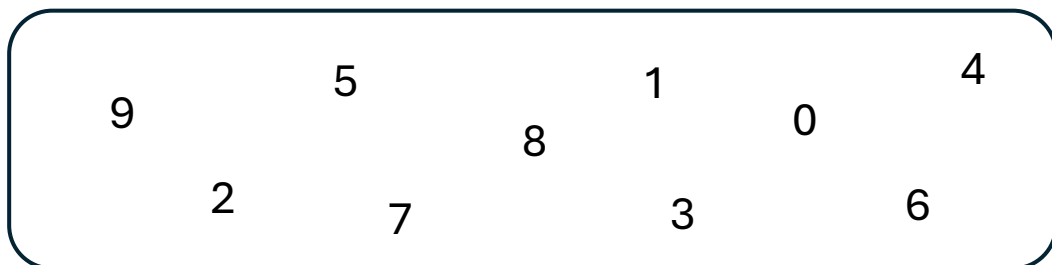
9	5	1	4
2	8	0	6
7	3		

2 Subitización perceptiva – Versión B

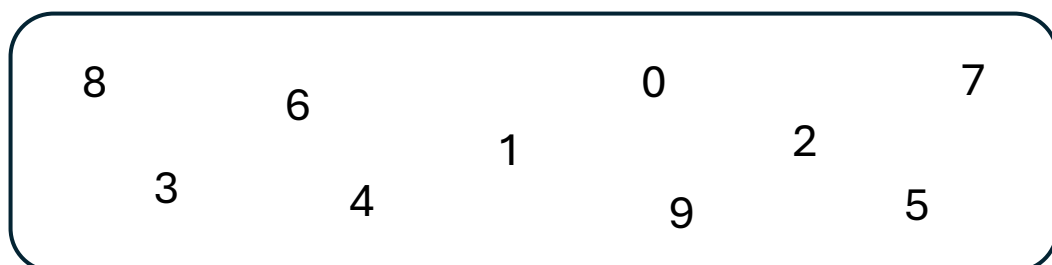


8	6	0	7
3	4	1	2
		9	5

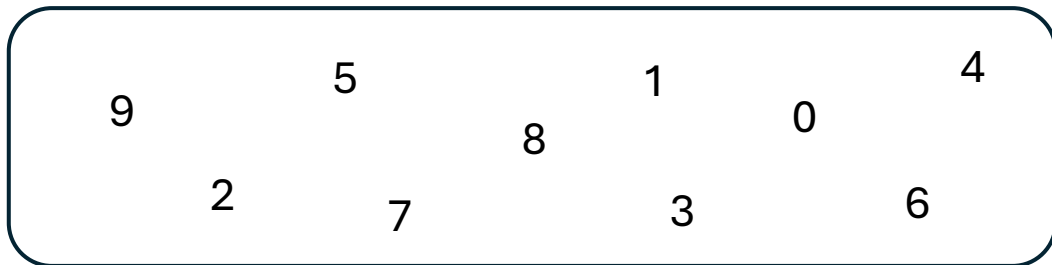
3 Subitización conceptual – Versión A



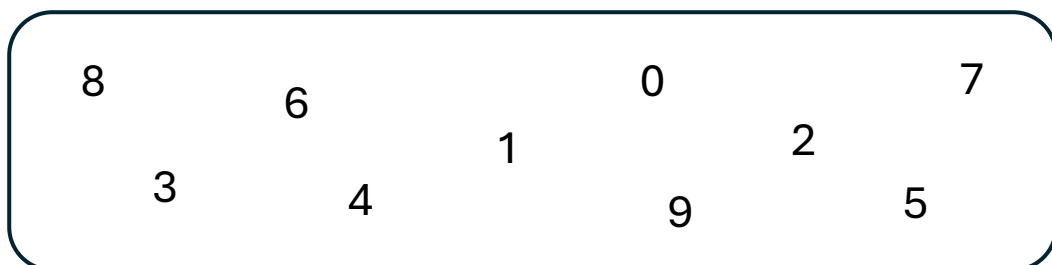
3 Subitización conceptual – Versión B



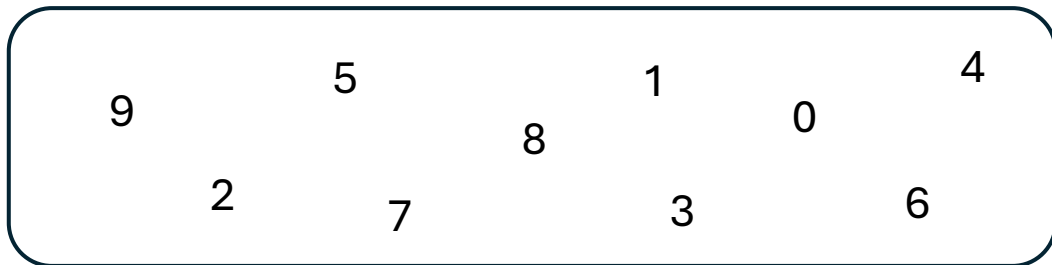
4 Compresión inicial de parte-todo – Versión A



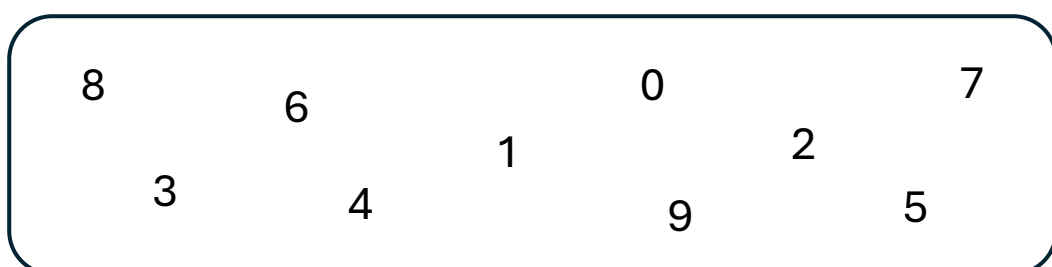
4 Compresión inicial de parte-todo – Versión B



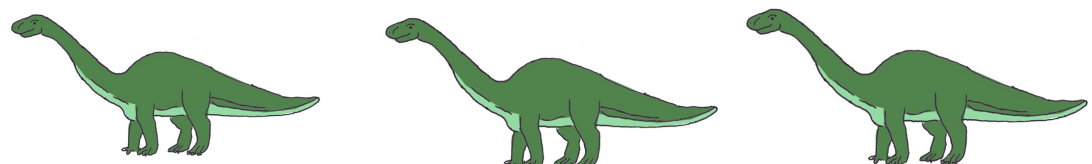
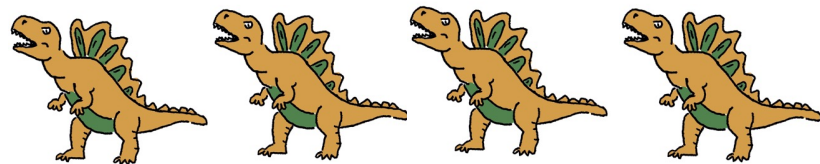
4 Compresión inicial de parte-todo – Versión A



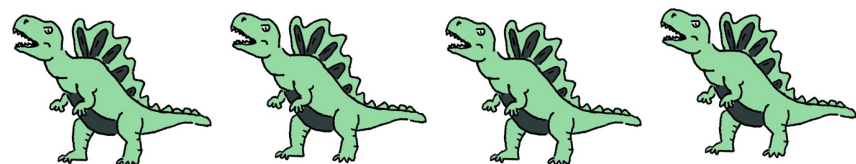
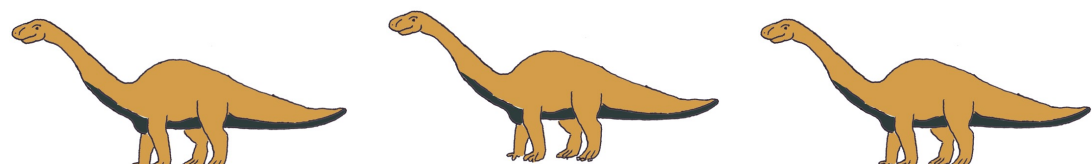
4 Compresión inicial de parte-todo – Versión B



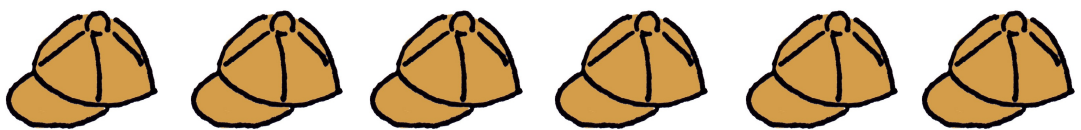
5a Comparación de conjuntos – Versión A



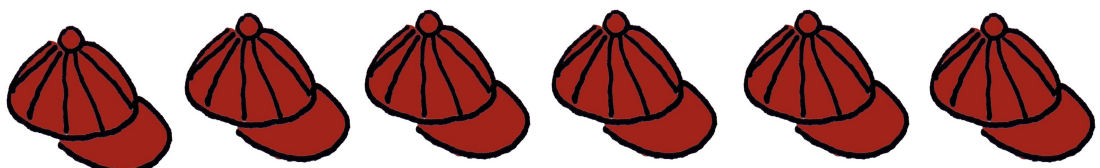
5a Comparación de conjuntos – Versión B



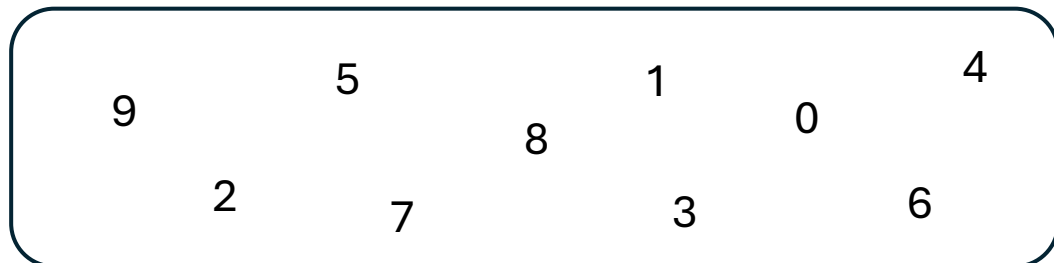
5b Comparación de conjuntos - Versión A



5b Comparación de conjuntos – Versión B



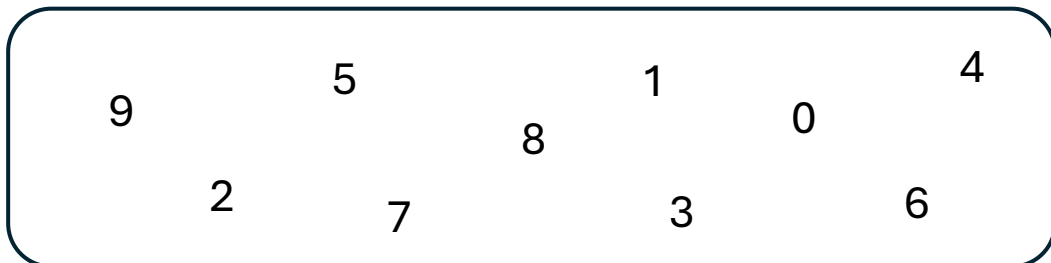
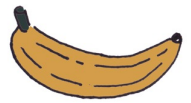
6a Compresión ordinal (número posterior) – Versión A



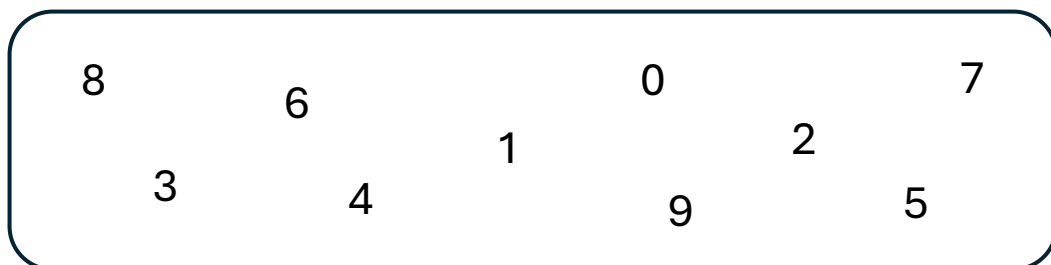
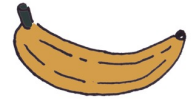
6a Compresión ordinal (número posterior) – Versión B



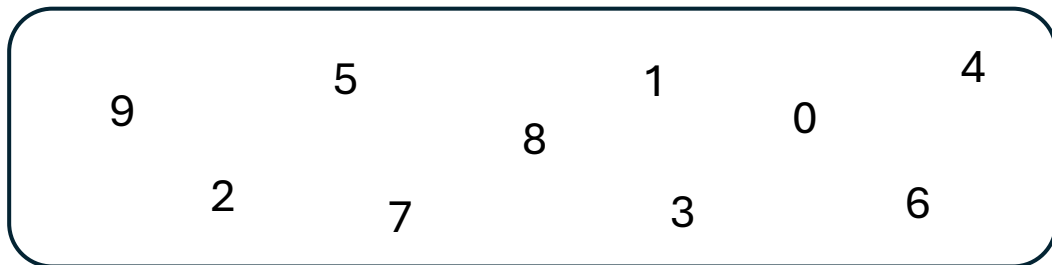
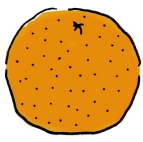
6b Compresión ordinal (número posterior) – Versión A



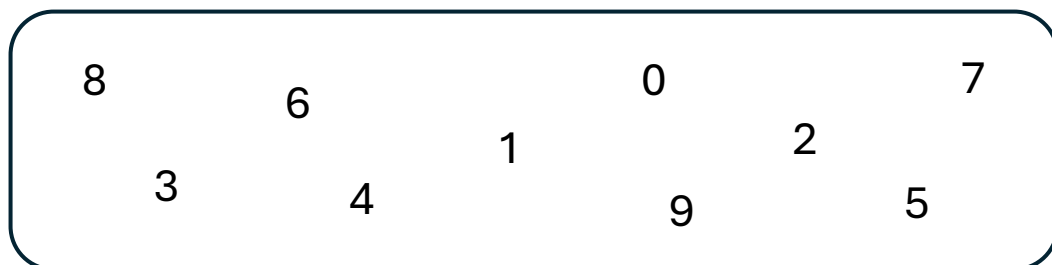
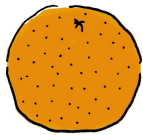
6b Compresión ordinal (número posterior) – Versión B



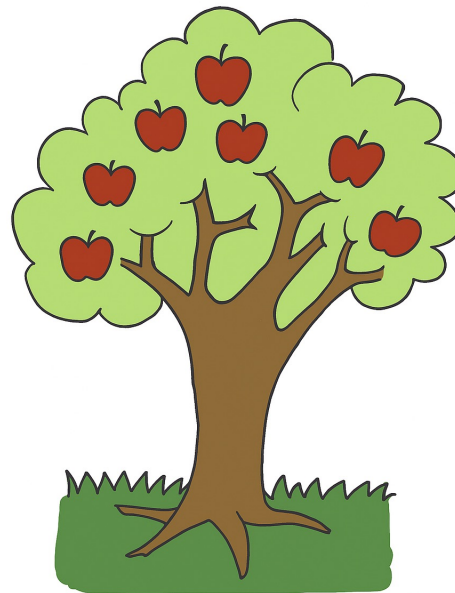
6c Compresión ordinal (número posterior) – Versión A



6c Or Compresión ordinal (número posterior) – Versión A

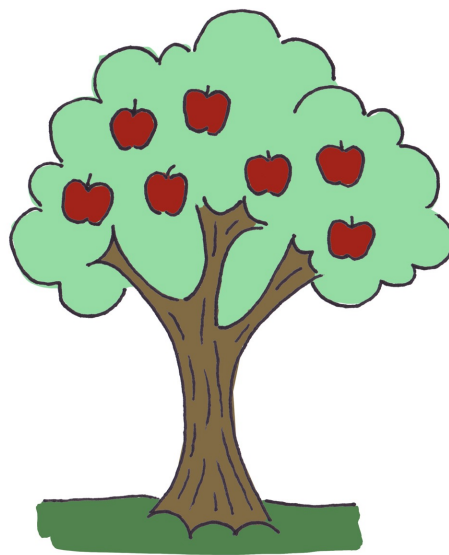


7 Contar (ordenación aleatoria) – Versión A



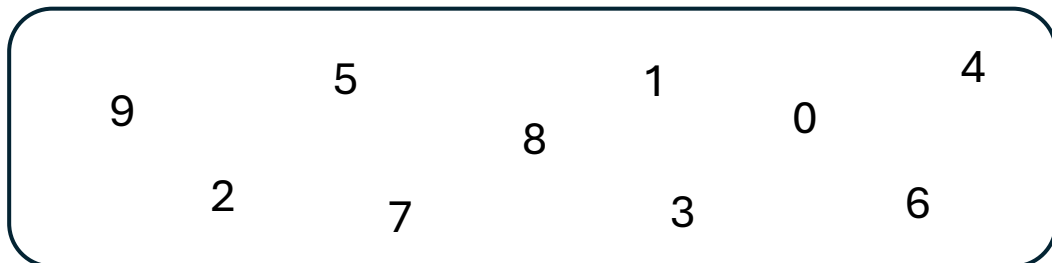
9                    5                    1                    4  
2                    8                    0                    6  
7                    3

7 Contar (ordenación aleatoria) – Versión B

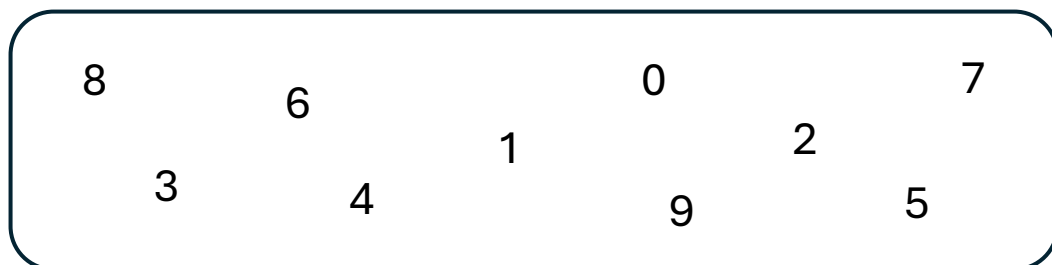


8                    6                    0                    7  
3                    4                    1                    2  
9                    5

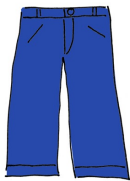
8a Compresión ordinal (número anterior) – Versión A



8a Compresión ordinal (número anterior) – Versión B

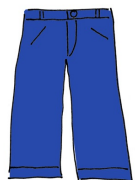


8b Compresión ordinal (número anterior) – Versión A



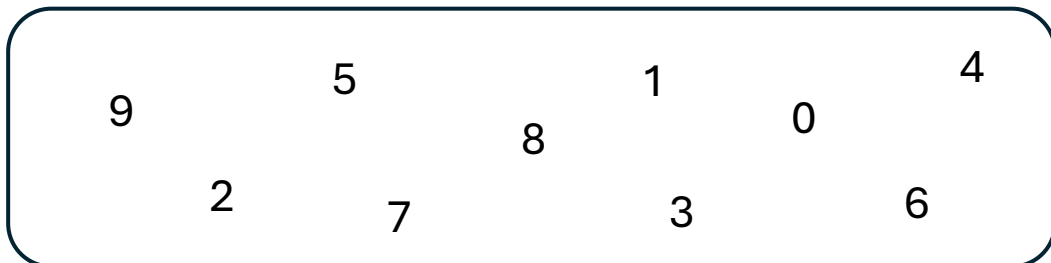
9                    5                    1                    4  
                      8                    0                     
2                    7                    3                    6

8b Compresión ordinal (número anterior) – Versión B

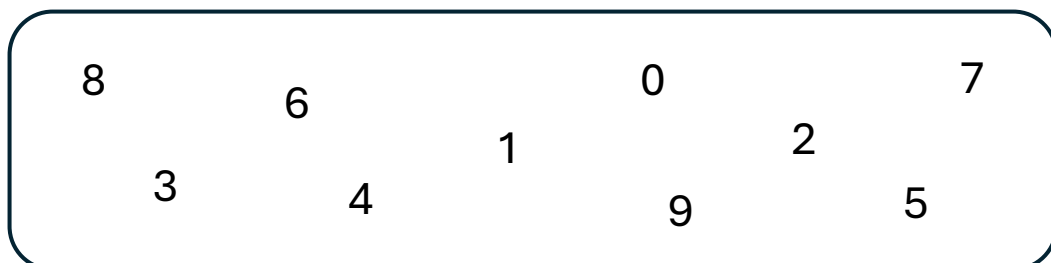


8                    6                    0                    7  
                      1                    2                     
3                    4                    9                    5

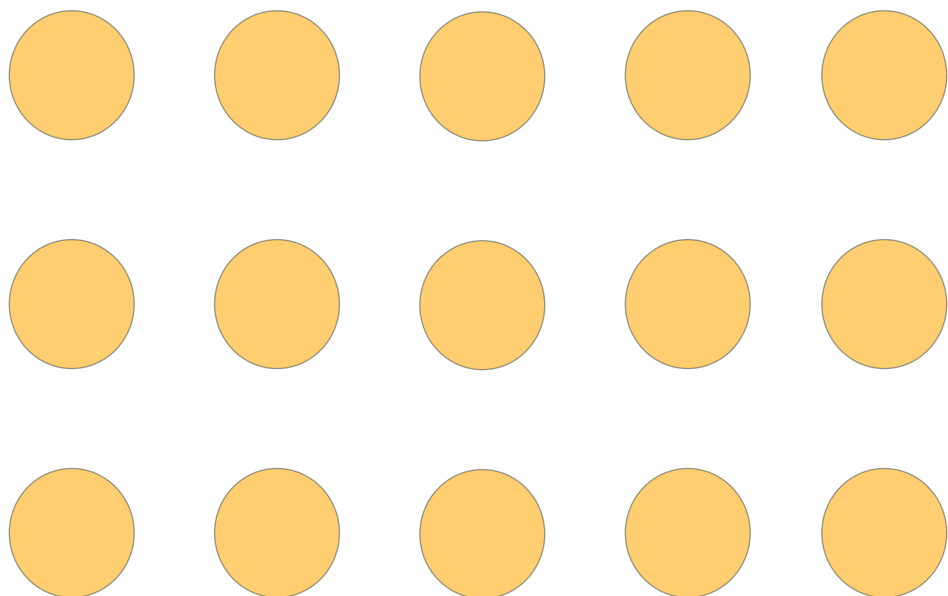
8c Compresión ordinal (número anterior) – Versión A



8c Compresión ordinal (número anterior) – Versión B



9 Conteo – Versión A



9 Conteo – Versión B

