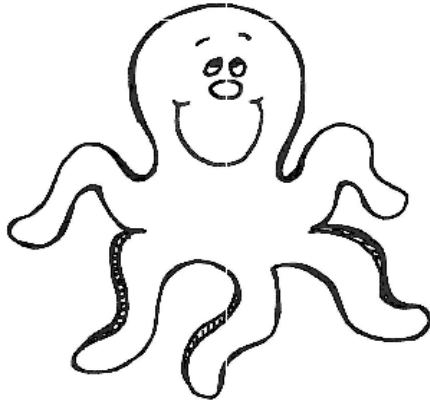




## TERMINO EXCLUIDO



164 - 168 - 162 - 161

146 - 156 - 166 - 38 - 176 - 186

83 - 102 - 63 - 53 - 43 - 33

92 - 94 - 96 - 85 - 98 - 100

35 - 40 - 45 - 20 - 50 - 55

81 - 53 - 91 - 101 - 111 - 121

► Encierra los números que no pertenecen a cada fila.

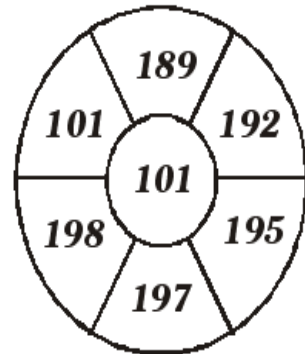
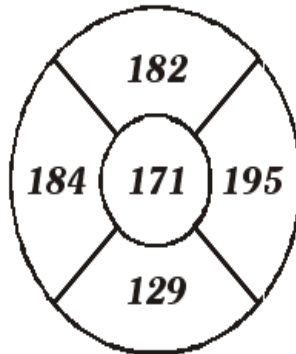
**TERMINO EXCLUIDO**

► Encierra la respuesta correcta.

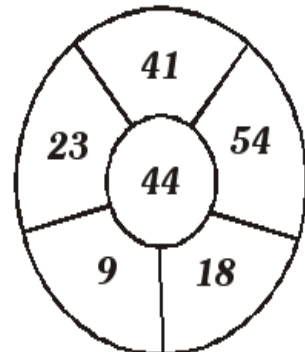
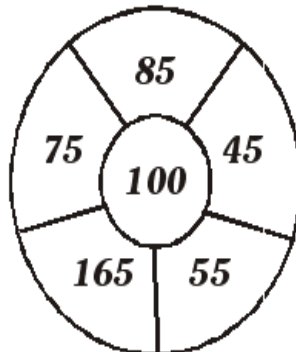
$= 42$	$> 29$	$< 52$
a) $20 + 22$	a) 25	a) 75
b) $32 + 10$	b) 33	b) 62
c) $40 + 12$	c) 27	c) 45

► La operación que no corresponde.

" Números mayores a ... "



" Números menores a ... "





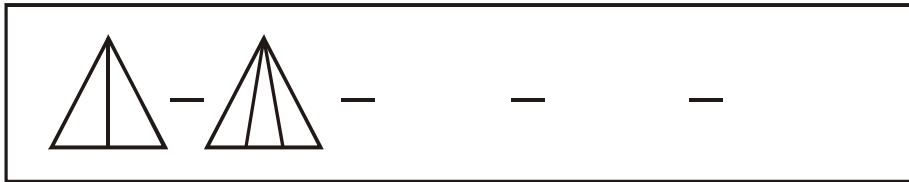
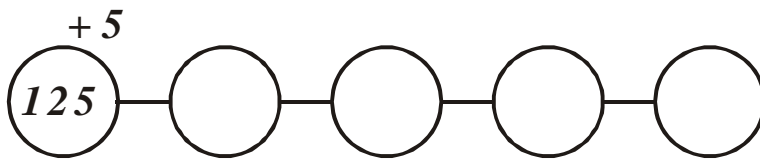
# PRÁCTICA CALIFICADA

Nombre = \_\_\_\_\_

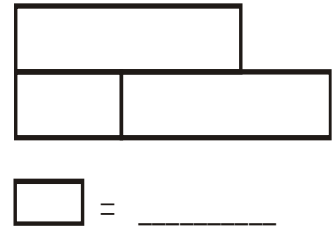
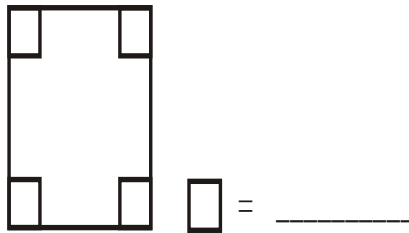
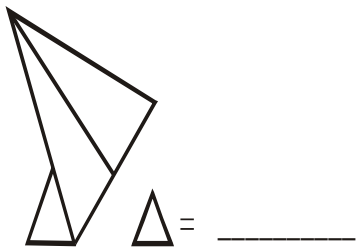
Fecha = \_\_\_\_\_

Nota =

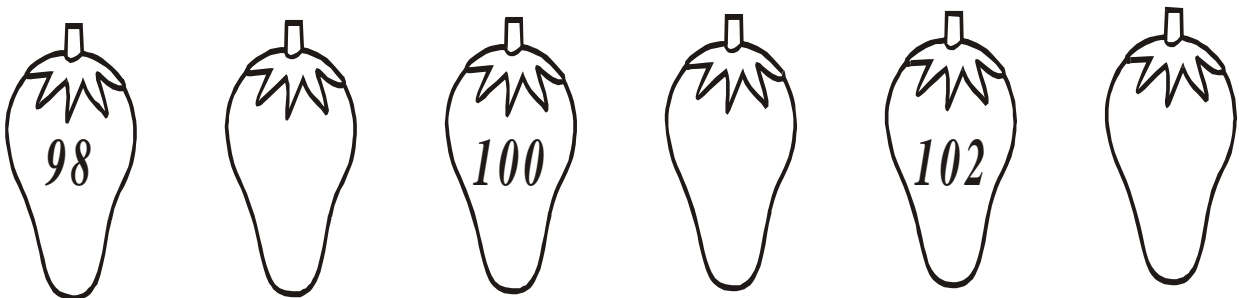
1) Resuelve sucesiones:



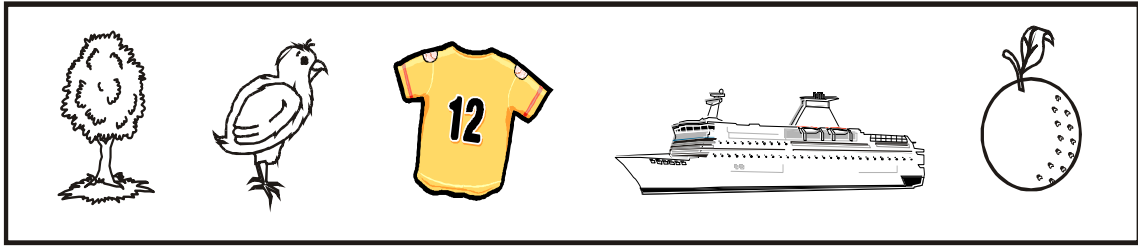
2) Conteo de Figuras.



3) Serie numérica



4) Memoria Visual



**PRÁCTICA CALIFICADA**

Nombre = \_\_\_\_\_

Fecha = \_\_\_\_\_

Nota =

1) Resuelve sumas y restas incompletas.

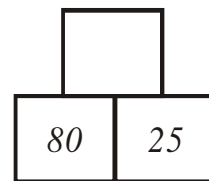
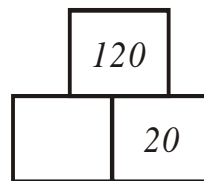
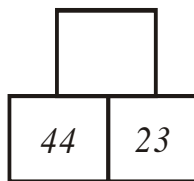
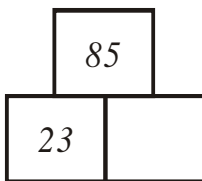
$$\begin{array}{r} 9 + \\ \square \\ \hline 18 \end{array}$$

$$\begin{array}{r} 9 + \\ \square \\ \hline 15 \end{array}$$

$$20 + \square = 28$$

$$35 + \square = 39$$

2) Pirámides.



3) Resuelve:

$98 + 8 = \square$

$120 + 10 = \square$

$98 + 8 = \square$

$142 + 8 = \square$

4) Encierra la operación correcta.

**= 58**

a)  $30 + 20 =$

b)  $48 + 10 =$

c)  $35 + 45 =$

**= 24**

a)  $36 - 18 =$

b)  $58 - 20 =$

c)  $48 - 24 =$