

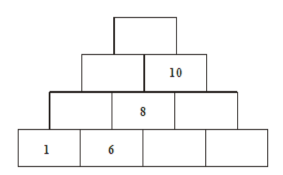


Descarga Gratis Fichas de Matemática para Inicial, primaria y Secundaria

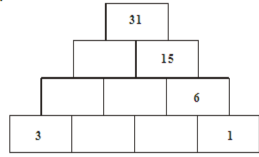
Pirámides Numéricas

> A continuación, te presento varias pirámides numéricas que faltan completar. Pon tu capacidad y ¡complétala!

1.

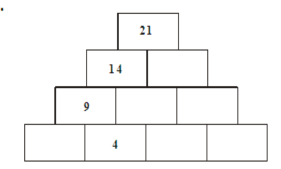


2.

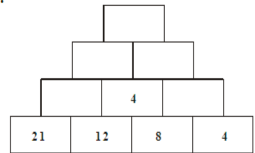


Cuarto Grado de Primaria

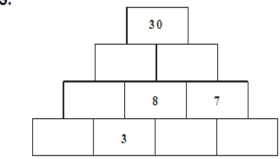
3.



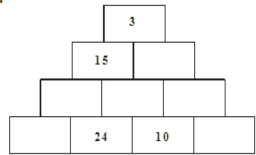
4.



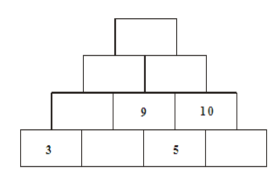
5.



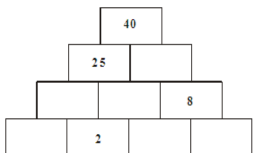
6.



7.

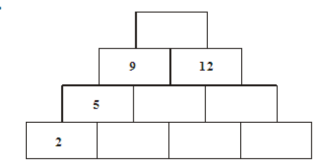


8.

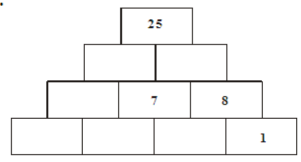


Practiquemos en casa

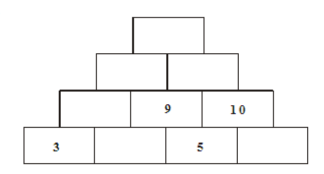
1.



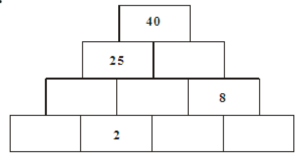
3.



2.



4.



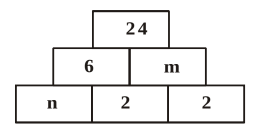
¡Sigamos Practicando!

- > Completa los números que faltan en cada una de las siguientes pirámides numérica:
- **1.** f + g + h

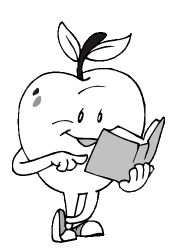
			f		
	2		6		
1		g		h	

- a) 15
- b) 17
- c) 19
- d) 21

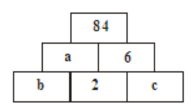
2. $m \times n = ?$



- a) 18
- b) 15
- c) 12
- d) 10

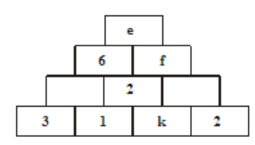


3. a b+c=?



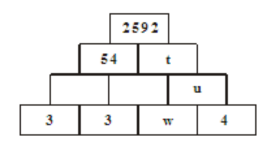
- a) 10
- b) 8
- c) 4
- d) 5

4. e - f k = ?



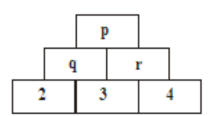
- a) 34
- b) 38
- c) 44
- d) 42

5. (t-u) w = ?



- a) 20
- b) 15
- c) 30
- d) 18

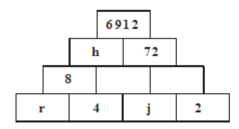
6. r + p q = ?



- a) 24
- b) 18
- c) 16
- d) 21

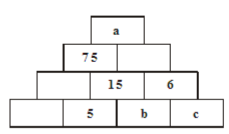
¡Trabajando en Casa!

1. $h \div (r \times j) = ?$



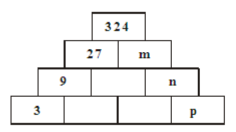
- 11 a)
- 13 b)
- 14 c)
- d) 16

2. $a \div (b+c) = ?$



- 1840 a)
- 950 c)
- 135

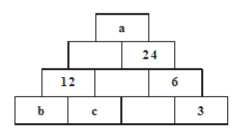
3. $m - n \cdot p = ?$



- 1350 b)

- 10 a)
- 11 b)
- 12 c)
- 14 d)

4. a + b + c = ?



- 1340 a)
- b) 1210
- 1160 c)
- 1080 d)

5. $f \div (j - k) = ?$

		1	f		
	30		j		
k		5		2	

- a) 45
- 16 b)
- 75 c)
- d) 80