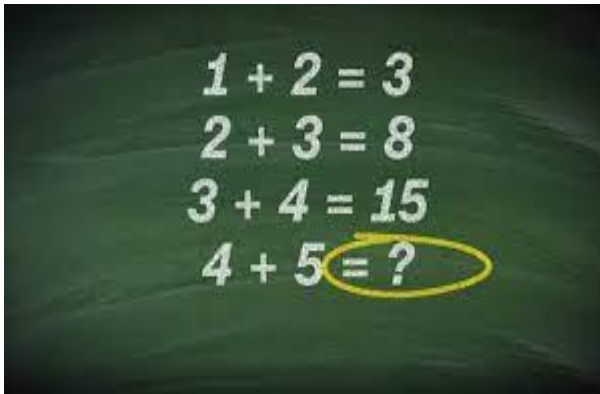
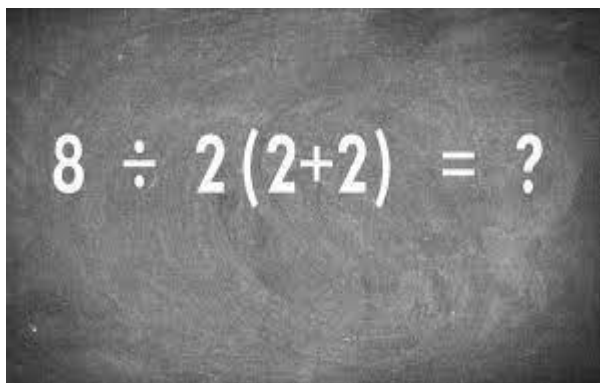


DESAFIOS MATEMATICOS VIRALES

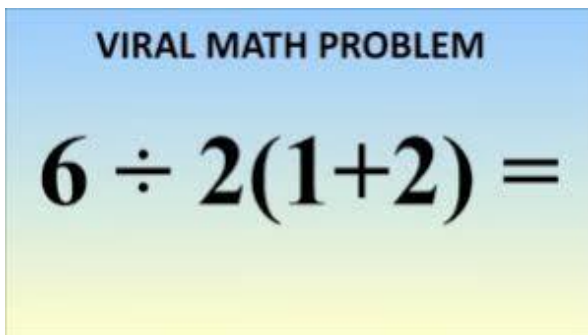
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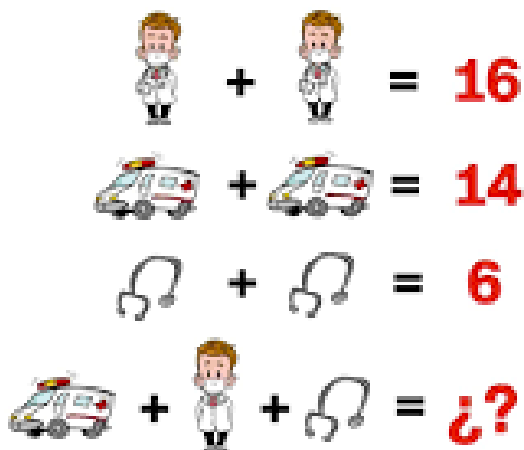
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3



4



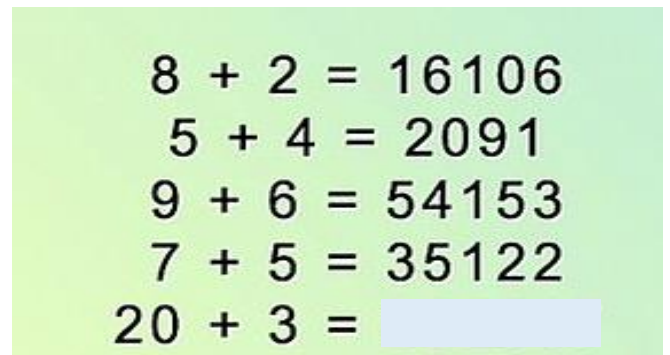
5

$$9 - 3 \div \frac{1}{3} + 1 =$$

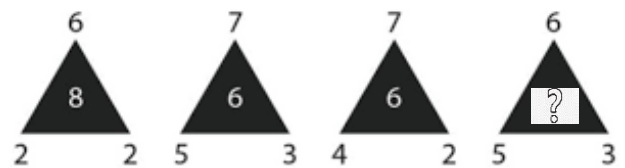
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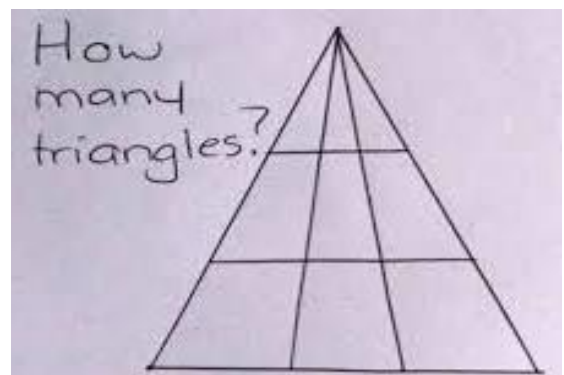
7



8



9



10



11



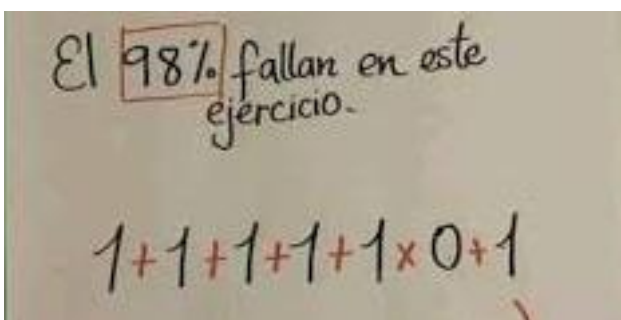
12



13

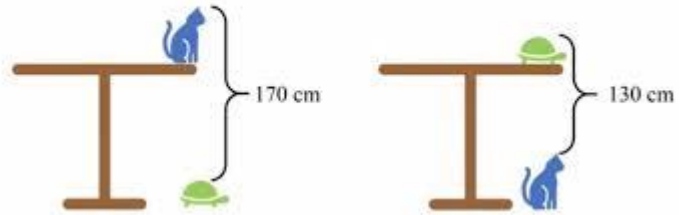


14



15

Homework in China for elementary school students: how tall is the table?



16

RETO MATEMÁTICO

Resolver:

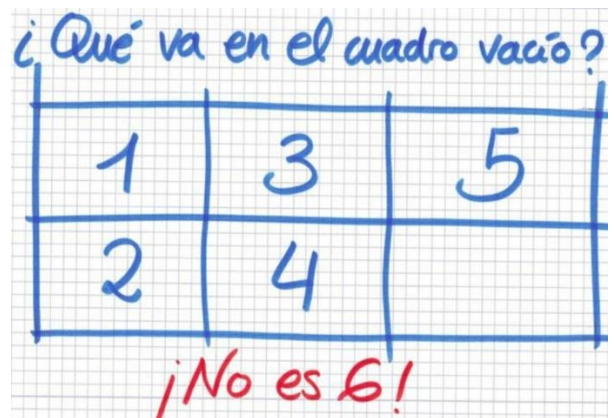
$$-4 + 2 \left(6 \div \frac{2}{3} (3) \right) = ?$$



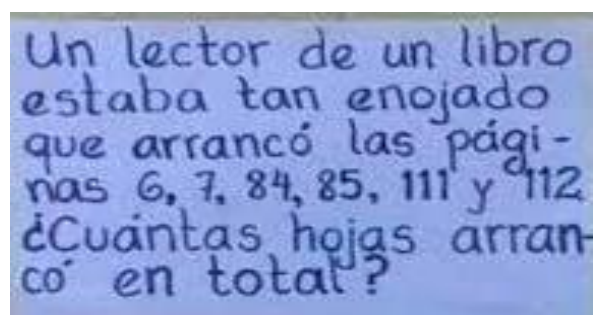
17



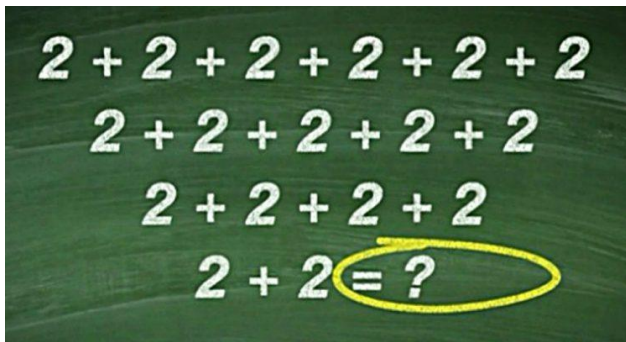
18



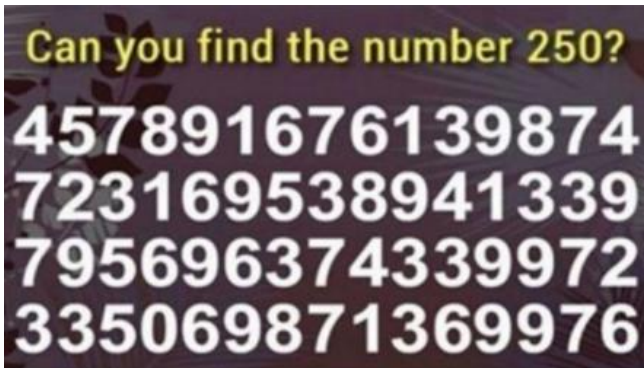
19



20



21



22



23



24

¿CUÁNTOS NÚMERO 3 HAY EN LA SIGUIENTE IMAGEN?



25

¿PUEDES DESCUBRIR EL EL ERROR?

1 2 3 4 5 6 7 8 9

26



¿PUEDE USTED RESOLVER ESTO?

$$\square + \square + \square = 30$$

Llene los cuadros con estos números:

{ 1, 3, 5, 7, 9, 11, 13, 15 }

Se pueden repetir los números

27

$$\frac{1}{1+1}$$

$$\frac{1+1+1}{1+1+1+1}$$


$$\frac{1+1+1+1}{1+1+1+1+1}$$

$$\frac{1+1+1+1}{1+1+1+1}$$

$$\frac{1+1+1}{1+1}$$

$$\frac{1+1}{1}$$

¿Puedes calcular el resultado?



28

Descubre el número que falta

4	12	7
6	14	11
8	23	13
10	38	?

29



¿Puedes resolver este acertijo matemático?

$3-3 \times 2+2 \div 2=?$

A. 1 B. -2 C. -3 D. 4

30

¡DESAFÍO MATEMÁTICO!

$24 \div 4(8 \div 4) = ?$

31



¿CUÁNTOS AGUJEROS TIENE ESTA CAMISETA?

NO SON 2.

32



Una torta de frutilla y chocolate
¿Cómo la cortamos en 8 porciones iguales con solo 3 cortes?

33

- $1111 = 0$**
- $9921 = 2$**
- $0000 = 4$**
- $1000 = 3$**
- $6555 = 1$**
- $2865 = ?$**


34

Si tuviera 4 huevos y un ladrón me roba 3 y el gallo de mi casa pone 5...
 ¿Cuántos huevos me quedan?

35

$\square + \square = 8$
 $\square + \square = 6$
 $\square = 13$ $\square = 8$

¿Puedes responder este acertijo viral en 3 minutos?



36


DESAFIO

$\sqrt{(-6)^2}$

www.matematicagenial.com













a) -6 b) +6 c) ±6

37



? 1 2
 29 2 3
 10 3 4

38

 +  +  = 30
 +  +  = 20
 +  +  = 13
 +  ×  = ?

39

$\triangle + \triangle + \triangle = 30$
 $\triangle + \square + \square = 18$
 $\square - \star = 2$
 $\triangle + \square \times \star = ?$

40

$11 \times 11 = 4$
 $22 \times 22 = 16$
 $33 \times 33 = ?$

41

 +  = 8
 +  = 6
 +  = 14
 +  ×  = ?

42

7
 6 8 9 5
 16 10 12 ?
 0 4
 21 5 2 18
 17