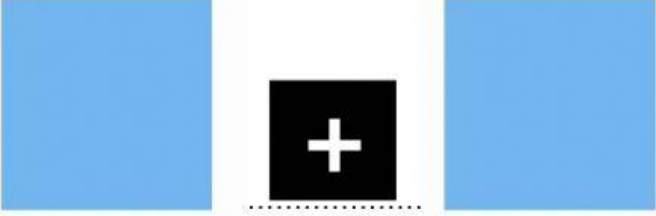


Suma, resta, multiplica pero cuidado porque entre una de las figuras geometricas se encuentra la  $\sqrt{64}$ .



Two blue squares are shown on either side of a black square containing a white plus sign. A dotted line is drawn under the plus sign. To the right of the second square is the number 90.

$$\square + \square = 90$$



A red circle is on the left, followed by a black square with a white multiplication sign, and a yellow triangle on the right. To the right of the triangle is the number 1250.

$$\bigcirc \times \triangle = 1250$$



A green rectangle is on the left, followed by a black square with a white plus sign, a red circle, a black square with a white multiplication sign, and a yellow triangle on the right. To the right of the triangle is the number 1300.

$$\square + \bigcirc \times \triangle = 1300$$



A purple diamond is on the left, followed by a black square with a white minus sign, a green rectangle, a black square with a white plus sign, and a blue square on the right. To the right of the blue square is the number 48.

$$\diamond - \square + \square = 48$$

*¿Cuáles son los números de las figuras geométricas?*



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## RETO MATEMÁTICO

*Elegimos el número 14 pero no el 13 el número 49 pero no el 48 el número 84 pero no el.*

- a-.79
- b-. 83
- c-. 91
- d-. 63

Son 12 hermanos. Tú eres el segundo en nacer, pero eres el menor de todos. **¿Cómo es posible?**

- a-. Enero
- b-. Noviembre
- c-. Febrero
- d-. Abril

### Referencias

<https://www.youtube.com/watch?v=e-vge2JTq6Q>