

Encuentra el valor de cada imagen y resuelve los retos

$$\text{👩} + \text{👩} + \text{👩} = 21$$

$$\text{👩} = \square$$

$$\text{👮} + \text{👩} + \text{👮} = 15$$

$$\text{👮} = \square$$

$$\text{👮} + \text{👮} + \text{👷} = 10$$

$$\text{👷} = \square$$

$$\text{👮} + \text{👩} \times \text{👷} = \square$$

$$\text{☁️} + \text{☁️} + \text{☁️} = 21$$

$$\text{☁️} = \square$$

$$\text{☂️} + \text{☂️} + \text{☁️} = 19$$

$$\text{☂️} = \square$$

$$\text{☂️} + \text{☁️} + \text{☂️} = 16$$

$$\text{☁️} = \square$$

$$\text{☁️} \times \text{☂️} + \text{☁️} = \square$$

$$\text{🚀} + \text{🚀} + \text{🚀} = 36$$

$$\text{🚀} = \square$$

$$\text{🚀} + \text{🚗} + \text{🚀} = 28$$

$$\text{🚗} = \square$$

$$\text{🚗} + \text{🚤} + \text{🚗} = 11$$

$$\text{🚤} = \square$$

$$\text{🚗} \times \text{🚀} + \text{🚤} = \square$$

$$\text{🦋} + \text{🦋} + \text{🦋} = 6$$

$$\text{🦋} = \square$$

$$\text{🦋} + \text{🦋} + \text{👻} = 13$$

$$\text{👻} = \square$$

$$\text{👾} + \text{👾} + \text{👻} = 17$$

$$\text{👾} = \square$$