

CONTIAMO INSIEME

Inserisci il valore corretto associato ad ogni frutto per ottenere il risultato.

$$\begin{array}{cccc}
 \text{Purple circle with 6-petaled flower} & = & \text{Red circle with 8-petaled flower} & = & \text{Dark purple circle with 10 crescent moons} & = & \text{Red circle with 5-petaled flower and 10 dots} & = & _ & = & _ & = & _ & = & _
 \end{array}$$

$$\text{Red circle with 8-petaled flower} \times \text{Purple circle with 6-petaled flower} - \text{Dark purple circle with 10 crescent moons} = 2$$

$$\text{Purple circle with 6-petaled flower} + \text{Red circle with 5-petaled flower and 10 dots} - \text{Dark purple circle with 10 crescent moons} = 3$$

$$\text{Dark purple circle with 10 crescent moons} : \text{Purple circle with 6-petaled flower} \times \text{Red circle with 5-petaled flower and 10 dots} = 10$$

$$\text{Red circle with 5-petaled flower and 10 dots} - \text{Dark purple circle with 10 crescent moons} + \text{Red circle with 8-petaled flower} = 4$$