

QUANTO FA?

Utilizzando forme geometriche colorate che equivalgono a valori numerici, l'esercizio consiste nel calcolare il risultato di più operazioni aritmetiche.

Per esempio:

$$\text{Red Square} = 7$$

$$\text{Green Square} = 3$$

$$\text{Blue Square} = 2$$

$$\text{Yellow Square} = 5$$

$$\text{Red Square} \times \text{Blue Square} + \text{Yellow Square} - \text{Green Square} = ?$$

$$\text{Red Square} \times \text{Blue Square} + \text{Yellow Square} - \text{Green Square} = 16$$

QUANTO FA?

SE  = 7  = 3  = 2  = 5

$$\text{Red square} \times \text{Blue square} + \text{Yellow square} - \text{Green square} =$$

$$\text{Green square} + \text{Blue square} + \text{Red square} \div \text{Blue square} =$$

$$\text{Red square} - \text{Yellow square} \times \text{Green square} + \text{Green square} =$$

$$\text{Yellow square} \times \text{Green square} \div \text{Yellow square} \times \text{Red square} \div \text{Green square} =$$

$$\text{Blue square} + \text{Red square} + \text{Green square} \div \text{Blue square} - \text{Yellow square} =$$

QUANTO FA?

SE  = 6  = 4  = 2  = 3  = 5

$$\text{purple semi-circle} \times \text{red square} =$$

$$\text{yellow triangle} + \text{yellow pie slice} \div \text{red rectangle} =$$

$$\text{red square} + \text{yellow pie slice} - \text{purple semi-circle} \times \text{red rectangle} =$$

$$\text{red rectangle} \times \text{red square} \div \text{purple semi-circle} + \text{yellow pie slice} \div \text{purple semi-circle} =$$

$$\text{yellow pie slice} \times \text{red square} \times \text{red rectangle} \div \text{purple semi-circle} + \text{red rectangle} \div \text{yellow triangle} =$$

$$\text{red square} \times \text{yellow triangle} + \text{red rectangle} + \text{red rectangle} = \text{red square} \div \text{purple semi-circle} \times \text{yellow triangle} =$$