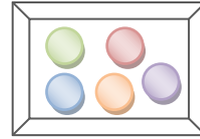
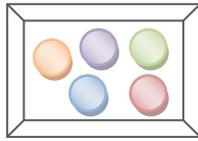
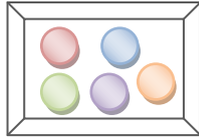


OPERAZIONI INVERSE

☺ Osserva il disegno, comprendi e studia.



Matteo compra 3 scatole di palline. Ogni scatola contiene 5 palline. Quante palline ha **in tutto**?

$$5 \times 3 = 15$$

Matteo ha 15 palline da **distribuire** in egual numero in 3 scatole. Quante palline deve mettere **in ogni** scatola?

$$15 : 3 = 5$$

La **moltiplicazione** e la **divisione** sono operazioni inverse.

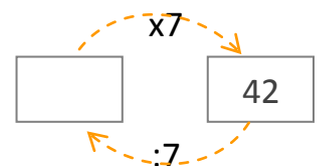
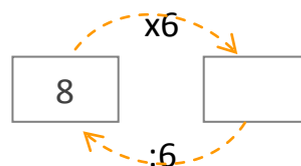
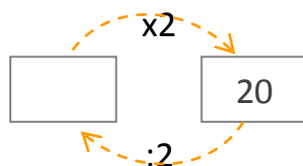
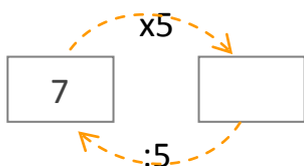
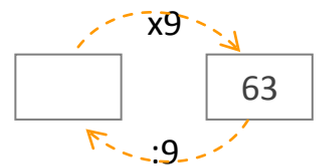
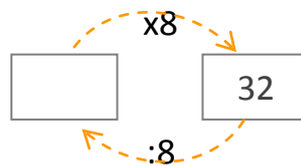
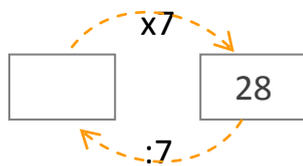
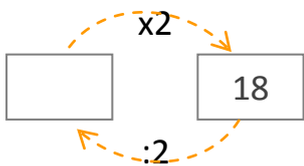
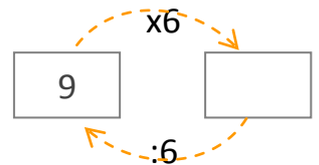
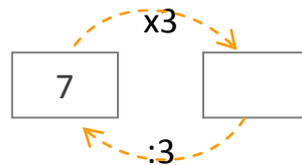
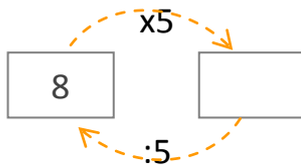
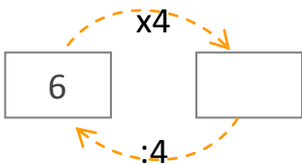
Con la moltiplicazione puoi fare la prova della divisione.

$27 : 3 = 9$ è giusto?

Fai $9 \times 3 = 27$

Per fare la **prova** della divisione moltiplico il quoto per il divisore; se l'operazione è esatta trovo il dividendo.

✍ 1. Completa gli schemi.



✍ 2. Sul quaderno esegui le divisioni con la prova, come nell'esempio. $12 : 4 = 3$ *prova* $\rightarrow 3 \times 4 = 12$

$18 : 3 = \underline{\quad}$

$28 : 4 = \underline{\quad}$

$56 : 7 = \underline{\quad}$

$63 : 9 = \underline{\quad}$

$30 : 5 = \underline{\quad}$