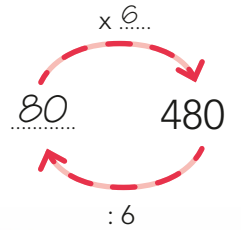
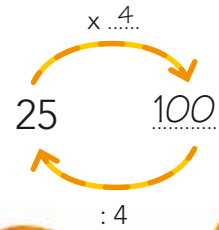
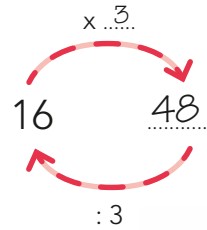
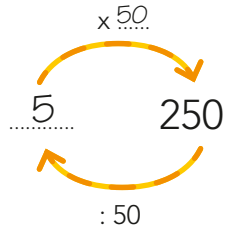
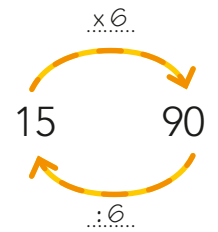
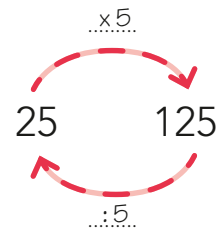
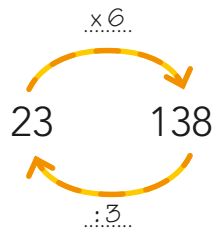
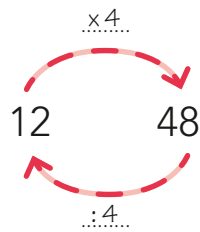
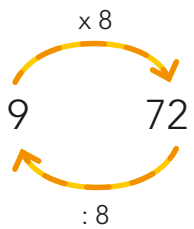
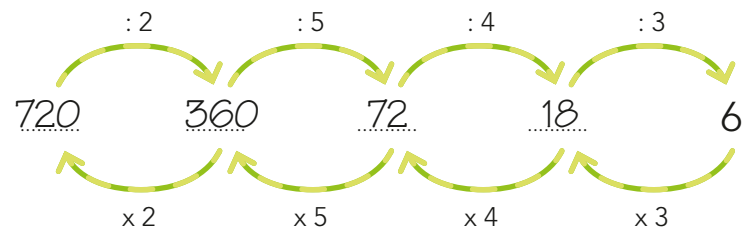
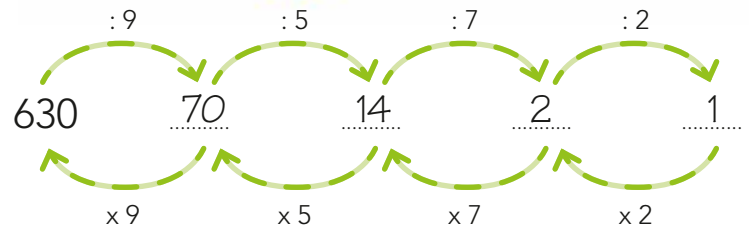
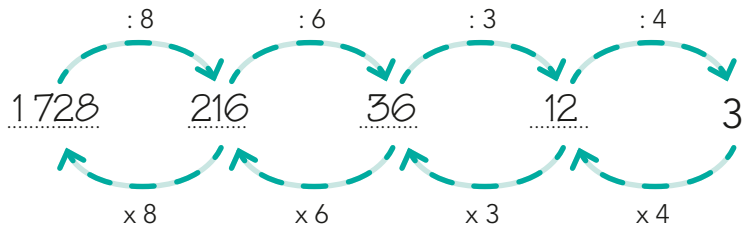
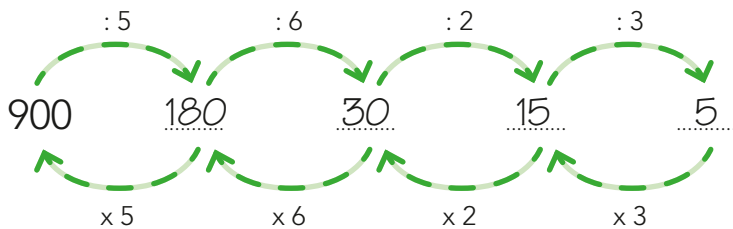


LE OPERAZIONI INVERSE

* Esegui le seguenti operazioni.



* Completa le seguenti catene.



* Adesso completa la regola sulle operazioni inverse.

Completa e ricorda

- L'operazione inversa della moltiplicazione è la divisione.
- Come prova della divisione si può utilizzare la moltiplicazione.

Questa pagina vale **35 punti**
Ho totalizzato punti

Discriminare operazioni inverse:
moltiplicazione e divisione

LE MOLTIPLICAZIONI E LE DIVISIONI IN COLONNA

★ Esegui in colonna le seguenti **moltiplicazioni**.



$256,5 \times 43 =$ • $789,3 \times 19 =$ • $2\,978 \times 6,9 =$ • $34,52 \times 8,32 =$
 $2\,546,02 \times 3,4 =$ • $128,9 \times 7,19 =$

| | | | |
|---------------------|---------------------|------------------------|-----------------------|
| $256,5 \times 43 =$ | $789,3 \times 19 =$ | $34,52 \times 8,32 =$ | $128,9 \times 7,19 =$ |
| $7695 +$ | $61037 +$ | $6904 +$ | $11601 +$ |
| $10260 - =$ | $7893 - =$ | $10356 - +$ | $1289 - +$ |
| $11029,5$ | $14996,7$ | $27616 - - =$ | $9023 - - =$ |
| | | $287,2064$ | $926,791$ |
| $2978 \times 6,9 =$ | | $2546,02 \times 3,4 =$ | |
| $26802 +$ | | $1018408 +$ | |
| $17868 - =$ | | $763806 - =$ | |
| $20548,2$ | | $8656,468$ | |

★ Esegui in colonna le seguenti **divisioni**.



$24\,072 : 59 =$ • $342\,675 : 25 =$ • $774,9 : 63 =$ • $17\,659,2 : 39 =$

| | | | |
|--------------|---------------|--------------|----------------|
| $24072 : 59$ | $342675 : 25$ | $774,9 : 63$ | $17659,2 : 39$ |
| 408 | 13707 | $12,3$ | $452,8$ |
| 47 | 92 | 144 | 205 |
| 0 | 75 | 126 | 195 |
| 472 | 176 | 189 | 109 |
| 472 | 175 | 189 | 78 |
| 000 | 17 | 000 | 319 |
| | 0 | | 312 |
| | 175 | | 7 |
| | 175 | | |
| | 000 | | |

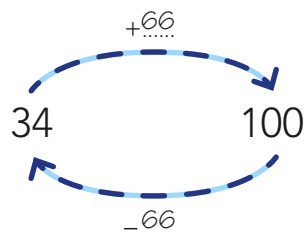
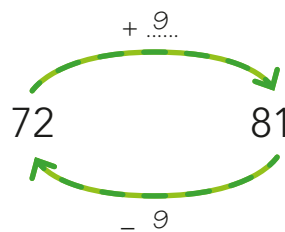
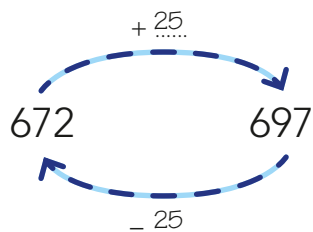
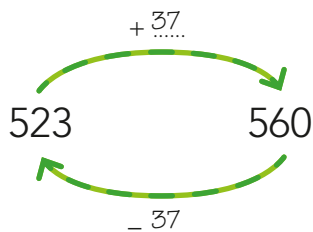
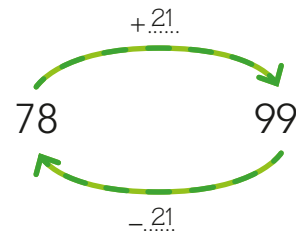
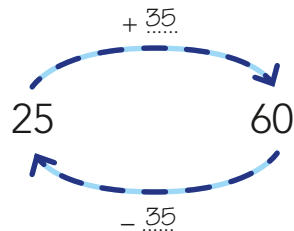
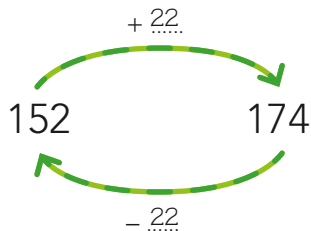
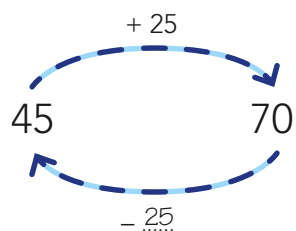
★ Adesso esegui su un foglio con la prova le seguenti operazioni. Riporta poi qui il risultato.

| | | | | | |
|-----------------------|--------------|---------------------|-------------|---------------------|--------------------|
| $256,789 \times 36 =$ | $256,789 =$ | $567,3 \times 45 =$ | $567,3 =$ | $2\,760 \div 7,5 =$ | $368 \times 7,5 =$ |
| $9\,244,404$ | $9\,244,404$ | $25\,528,5$ | $25\,528,5$ | 368 | $2\,760$ |

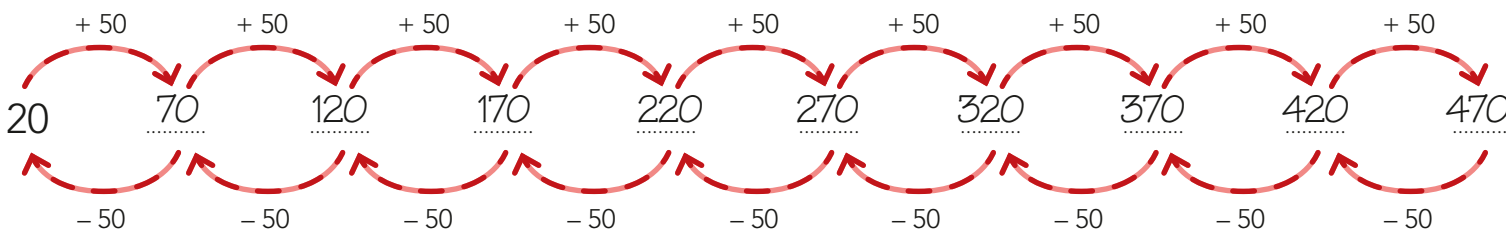
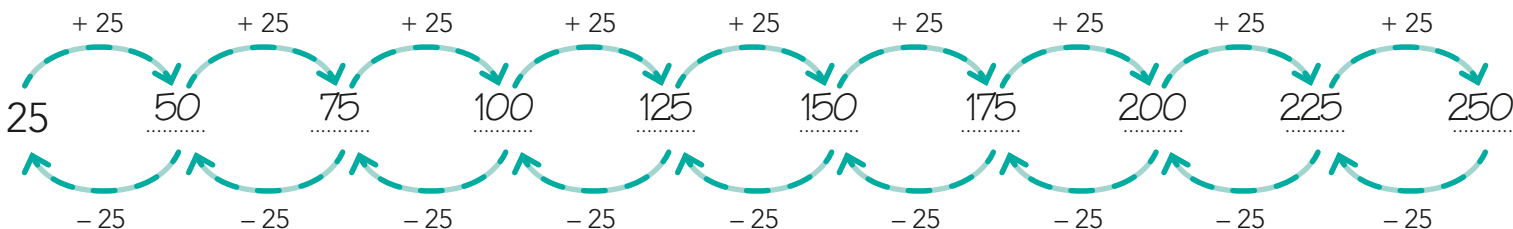
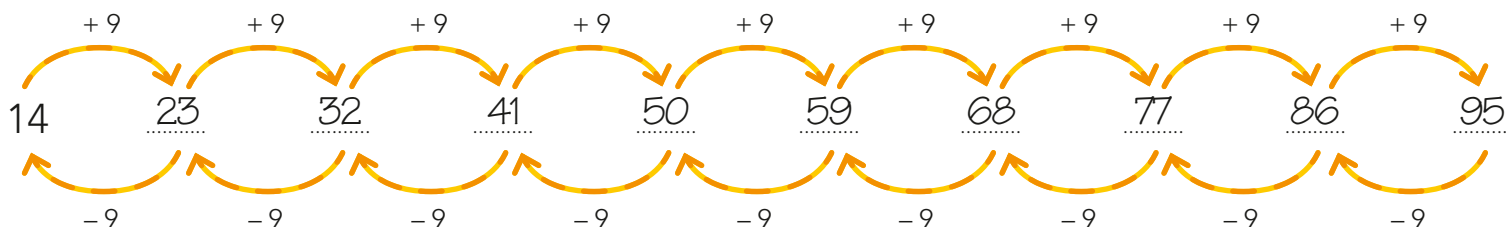
| | | | | | |
|---------------------|------------|---------------------|--------------------|-----------------------|-----------------------|
| $236,9 \times 26 =$ | $236,9 =$ | $6\,762 \div 6,9 =$ | $980 \times 6,9 =$ | $6\,897,8 \div 2,6 =$ | $2\,653 \times 2,6 =$ |
| $6\,159,4$ | $6\,159,4$ | 980 | $6\,762$ | 2.653 | $6\,897,8$ |

LE OPERAZIONI INVERSE

* Esegui le seguenti operazioni.



* Completa le seguenti catene.



* Dopo aver risolto gli esercizi, completa la regola.

Completa e ricorda

L'operazione inversa della sottrazione è l'addizione.

Questa pagina vale **42 punti**
Ho totalizzato punti

Discriminare operazioni inverse:
addizione e sottrazione

LE ADDIZIONI E LE SOTTRAZIONI IN COLONNA

★ Esegui in colonna le seguenti **addizioni**.

$607 + 6324 + 6 + 28 =$

$6726 + 648 + 84 + 678 =$

$2765 + 24,36 + 24657 + 54 =$

$564 + 36,645 + 25,89 + 3987 =$



| | |
|-------------|-----------------|
| 607 + | 2765,00 + |
| 6324 + | 24,36 + |
| 6 + | 24657,00 + |
| 28 = | 54,00 = |
| <u>6965</u> | <u>27500,36</u> |
| 6726 + | 564,000 + |
| 648 + | 36,654 + |
| 84 + | 25,890 + |
| 678 = | 3987,000 = |
| <u>8136</u> | <u>4613,544</u> |

★ Esegui in colonna le seguenti **sottrazioni**.

$645987 - 78898 =$

$720560 - 51278 =$

$230025 - 67890 =$

$256452 - 23560,12 =$

$3567456 - 12567,2 =$

$528900 - 256438,15 =$



| | | |
|------------------|------------------|------------------|
| 645987 - | 720560 - | 230025 - |
| 78898 = | 51278 = | 67890 = |
| <u>567089</u> | <u>669282</u> | <u>162135</u> |
| 256452,00 - | 3567456,0 - | 528900,00 - |
| 23560,12 = | 12567,2 = | 256438,15 = |
| <u>232891,88</u> | <u>3554888,8</u> | <u>272461,85</u> |

★ Esegui con la prova le seguenti operazioni.

$245367 +$

$356009 +$

$509784 -$

$208567 +$

$345890 -$

$23876 +$

$356009 =$

$245367 =$

$208567 =$

$301217 =$

$23876 =$

$322014 =$

601376

601376

301217

509784

322014

345890