

**PROVE DI MATEMATICA DI QUARTA**

**Metti in ordine questi numeri**

12 4 67 99 98 23 41 57 10 18 70 25 100 2

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**Metti in ordine questi numeri**

87 519 543 986 234 7 999 520 90 123 676 1000 98 65

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**Metti i segni  $>$ ,  $<$  e  $=$  tra questi numeri**

89 765  
126 876  
4 76  
39 39  
285 286  
45 7

## Fai queste operazioni

$$\begin{array}{r} 56+ \\ 12= \\ \hline \end{array}$$

$$\begin{array}{r} 234+ \\ 65= \\ \hline \end{array}$$

$$\begin{array}{r} 48+ \\ 25= \\ \hline \end{array}$$

$$\begin{array}{r} 133+ \\ 59= \\ \hline \end{array}$$

$$\begin{array}{r} 467+ \\ 245= \\ \hline \end{array}$$

$$\begin{array}{r} 369+ \\ 257= \\ \hline \end{array}$$

$$\begin{array}{r} 98- \\ 76= \\ \hline \end{array}$$

$$\begin{array}{r} 45- \\ 23= \\ \hline \end{array}$$

$$\begin{array}{r} 465- \\ 26= \\ \hline \end{array}$$

$$\begin{array}{r} 756- \\ 48= \\ \hline \end{array}$$

$$\begin{array}{r} 354- \\ 76= \\ \hline \end{array}$$

$$\begin{array}{r} 425- \\ 38= \\ \hline \end{array}$$

$$\begin{array}{r} 34x \\ 6= \\ \hline \end{array}$$

$$\begin{array}{r} 67x \\ 8= \\ \hline \end{array}$$

$$\begin{array}{r} 475x \\ 7= \\ \hline \end{array}$$

$$\begin{array}{r} 95x \\ 43= \\ \hline \end{array}$$

$$\begin{array}{r} 63x \\ 48= \\ \hline \end{array}$$

$$\begin{array}{r} 375x \\ 22= \\ \hline \end{array}$$

$$56 : 4 =$$

$$78 : 6 =$$

$$85 : 7 =$$

$$67 : 3 =$$

$$126 : 7 =$$

$$240 : 9 =$$

### Fai queste operazioni

$67 \times 10 =$

$7 \times 100 =$

$5 \times 1000 =$

$73 \times 10 =$

$560 : 10 =$

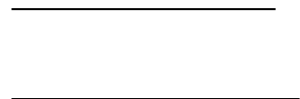
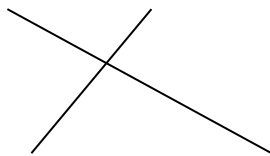
$700 : 100 =$

$456 : 100 =$

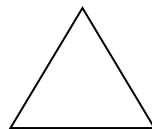
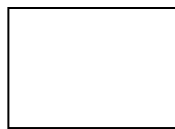
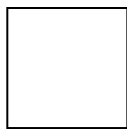
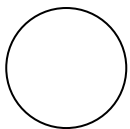
$3465 : 1000 =$

### Colora la frazione corrispondente

### Come si chiamano queste linee?



### Come si chiamano queste figure?



Come si chiamano questi angoli?

