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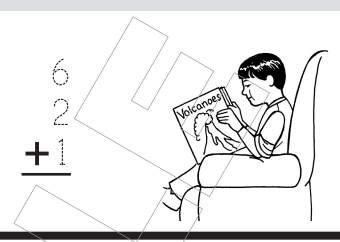
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## Read each problem.

Write the numbers and add.



Tomas has 6 books. Ken has 2 books. Nathan has 1 book. How many books do they have in all?

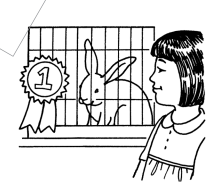


Sarah has 3 red ribbons.

She has 1 blue ribbon.

She has 2 yellow ribbons.

How many ribbons does she have in all?



Roberta has 3 toy trains.
She has 5 toy cars.
She has 2 toy boats.
How many toys does she have in all?



Greg has 4 shells.

Malik has 6 shells.

Sean has 8 shells.

How many shells do they have in all?



A two-digit number has tens and ones.

A one-digit number has ones.

Line up the numbers. Line up the ones. Line up the tens,

First add the ones. Then add the tens.

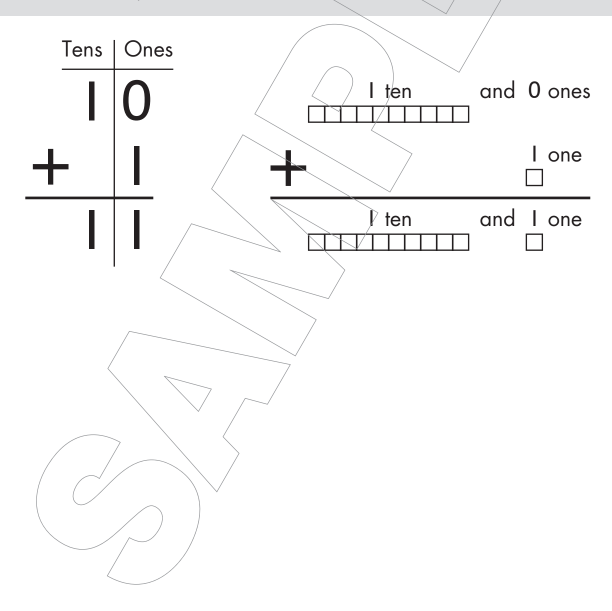
Add the ones. Write the answer under the ones column:

$$0 + 1 = 1$$
.

Add the tens. Write the answer under the tens column:

$$1 + 0 = 1$$
.

So 
$$10 + 1 = 11$$
.



## First add the ones. Then add the tens.



Tens   Ones	Tens   Ones	Tens Ones 10 43
Tens   Ones	Tens Ones 10 46	Tens Ones  I 0 + 2
Tens Ones I 0 + 9	Tens Ones 10 +1	Tens Ones  I 0 + 5
Tens Ones  I 0	Tens Ones  I 0	Tens Ones  I 0