

3-Digit Numbers and Tens

1. Complete the Base 10 to show the answers to the calculations below.

A.

$$784 - 50 =$$



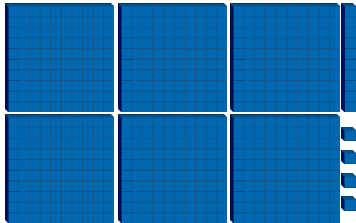
B.

$$218 + 70 =$$



VF
HW/Ext

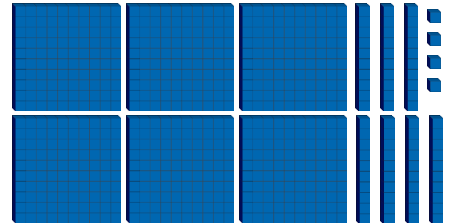
2. Choose the correct missing number which has added and subtracted the same multiple of ten.



a multiple
of ten,
less than:
←

?

→
a multiple
of ten,
more than:



A.

$$634$$

B.

$$684$$

C.

$$644$$



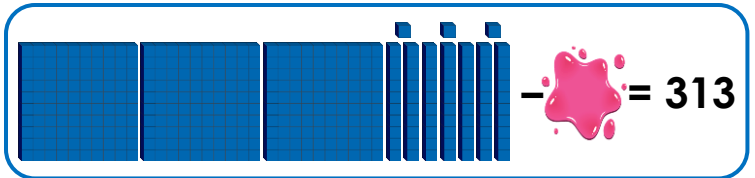
VF
HW/Ext

3. Lewis and Gaynor are trying to solve the missing number that will fit both the calculations below.



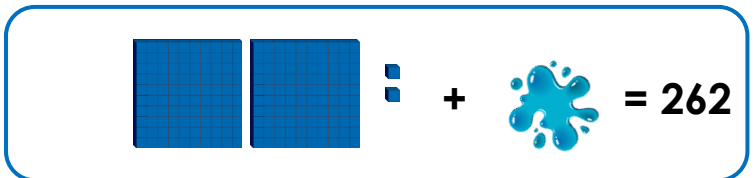
Lewis

The missing
number
must be 60.



Gaynor

The missing
number
must be 70.



Who is correct? Explain your answer.

RPS
HW/Ext

Homework
3-Digit Numbers and Tens

Developing

1. **A. 7 hundreds, 3 tens and 4 ones; B. 2 hundreds, 8 tens and 8 ones.**
2. **C. 644**
3. **Lewis is correct because $7 \text{ tens} - 6 \text{ tens} = 1 \text{ ten}$ and $0 \text{ tens} + 6 \text{ tens} = 6 \text{ tens}$.**