

3-Digit Numbers and Tens

Complete the place value grids to show the answers to the calculations below.

A.

$$356 - \text{thirty} =$$

H	T	O
100	10	1

B.

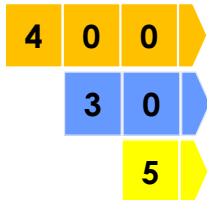
$$739 + \text{fifty} =$$

H	T	O
100	10	1



VF
HW/Ext

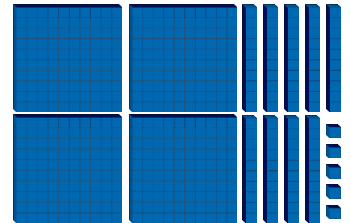
Choose the correct missing number which has added and subtracted the same multiple of ten.



a multiple
of ten,
more than:

?

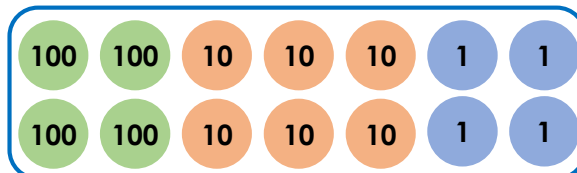
a multiple
of ten,
less than:



A.

four
hundred
and sixty-
five

B.



C.



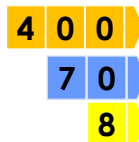
VF
HW/Ext

Tina and Jacob are trying to solve the missing number that will fit both the calculations below.



Tina

The missing
number
must be
thirty.

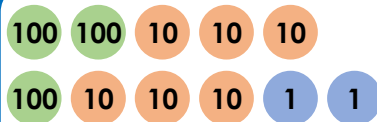


$$- \text{pink star} = 448$$



Jacob

The missing
number
must be
twenty.



$$+ \text{blue star} = 392$$

Who is correct? Explain your answer.



RPS
HW/Ext

Homework/Extension
3-Digit Numbers and Tens

Expected

4. A. 3 hundreds, 2 tens and 6 ones; B. 7 hundreds, 8 tens and 9 ones.
5. A. 465
6. Tina is correct because $7 \text{ tens} - 3 \text{ tens} = 4 \text{ tens}$ and $6 \text{ tens} + 3 \text{ tens} = 9 \text{ tens}$.