

Write this number using words _____

Write this number using numerals. _____

Put the following numbers in order.

N-1

_____, _____, _____

Write the number that comes before and after.

N-1

? _____, _____, ? _____

What is the value of the _____ in the number _____.

N-2

Write this number in expanded form.

N-3

Write this number in standard form.

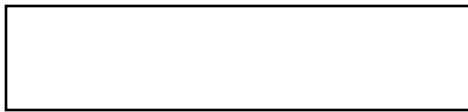
_____ + _____ + _____ + _____

Which digit occupies the _____ place in the number _____?

N-2

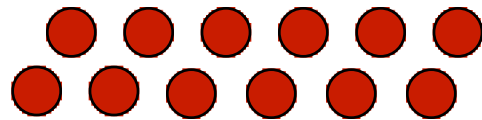
Divide up a rectangle and color the sections to show the fraction _____.

N-4



Circle groups of ● 's in this set to show _____ths of the set.

N-4



Draw a rectangle like this and divide it up to show and name an equivalent fraction.

N-5



Name the mixed number shown in this picture.

N-5



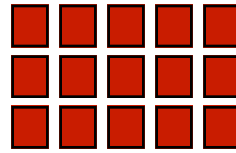
Draw this again and recut the fraction to show an equivalent mixed number.

N-6

Show 2 different operations you might use to find how many sets of _____ can be pulled out of _____ =

N-6

Write a multiplication fact and a division fact for this rectangular array.



N-7

Draw a rectangle. Cut the rectangle into _____ths. Now re-cut the rectangle into _____ths. Now color parts of the rectangle to show the addition of 2 unlike fractions.

_____ + _____ =

N-7

Draw a rectangle. Cut the rectangle into _____ths. Color what you started with. Now re-cut the whole into _____ths and cross out _____ of them to show the subtraction of unlike fractions. _____ - _____

N-8

Switch around the factors and addends in these number sentences to show how the commutative property works.

_____	*	_____	=
_____	+	_____	=

N-8

Give an example of the identity property for addition and multiplication.

_____	*	_____	=
_____	+	_____	=

N-9

List all the common factors of _____ and _____.

N-9

List the first three common multiples of _____ and _____.

N-10

Distributive Property
 $5 * (4 + 6) = (5 * 4) + (5 * 6).$

This is to be modeled it will not be tested on SBA's. However you should help your students understand this property by building rectangular arrays with base ten blocks.