

5th Numeration

N-1

N-1

Write this number using words _____

Write this number using numerals. _____

N-1

Put the following numbers in order.

_____, _____, _____,

N-1

Write the number that comes before and after.

? _____, _____, ? _____,

N-2

Which digit occupies the _____ place in the number _____?

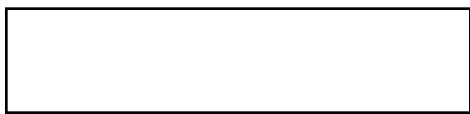
N-3

Write this number in expanded form.

Write this number in standard form.

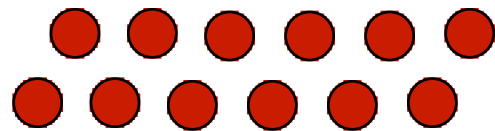
_____ + _____ + _____ + _____

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.



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



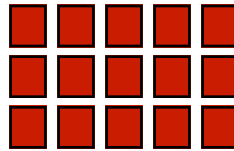
Name the mixed number shown in this picture.



Draw this and use it to show an equivalent mixed number.

Show 2 different operations ^{N-6}
you might use to find how
many sets of _____ can be
pulled out of _____ =

Write a multiplication ^{N-6}
fact and a division fact for
this rectangular array.



Draw a rectangle. ^{N-7}
Break the rectangle into
_____ths and color
parts of the rectangle to
show the fraction
_____ + _____ =

Draw a rectangle. ^{N-7}
Break the rectangle into
_____ths and color
parts of the rectangle to
show the fraction _____

Now cross out parts to show
_____ - _____ =

Switch around the factors ^{N-8}
in this number sentence to
show how the commutative
property works.
_____ * _____ =

Switch around the ^{N-9}
addends in this number
sentence to show how the
commutative property
works.

_____ + _____ =

List all the common factors ^{N-10}
of _____ and _____.

List the first three common ^{N-10}
multiples of _____ and _____.