

4th Numeration

^{N-1}
Write the number using words.

^{N-1}
Write this number using numerals.

^{N-1}
Put the following numbers in order.
_____, _____, _____

^{N-1}
Fill in the missing numbers in this counting pattern.
_____, _____, _____, _____

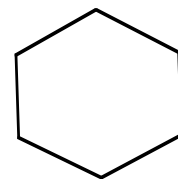
^{N-2}
Which digit occupies the _____ place in the number _____?
_____?

^{N-3}
Write the following number in expanded form.

Write this expanded number in standard form.
_____ + _____ + _____

^{N-7}
Show how could you solve this multiplication problem using addition.

^{N-4}
Show this shape divided into _____ths.



^{N-10}
Give one example of the identity property of multiplication and tell how one of the digits keeps its identity.

^{N-5}
Use a rectangle to show the fraction _____.
Use a second rectangle to show an equivalent fraction.

Add units to the second factor and product to show a real life situation for the number sentence.

N-6

$$\underline{\quad} * \underline{\quad} \boxed{\quad} = \underline{\quad} \boxed{\quad}$$

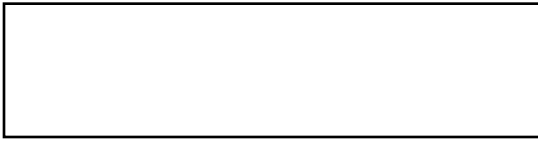
What division fact is related to this multiplication fact

N-8

$$\underline{\quad} * \underline{\quad} =$$

Break this rectangle into _____ths and color the rectangle to show the fractions _____ + _____ =

N-9



Switch around the factors in this number sentence to show how the commutative property works.

N-11

$$\underline{\quad} * \underline{\quad} = \underline{\quad} * \underline{\quad}$$

List all the factors of _____.

N-12

List the first 4 multiples of _____.

N-12