

Base 10 level 1

Write these numbers in standard expanded form

438 = (____ x 100) + (____ x 10) + (____ x 1)
1472 =
3005 =

Fill in the missing blanks

90 = (____ x 10)	90 = (____ x 1)
700 = (____ x 100)	700 = (____ x 10)
6200 = (____ x 100)	6200 = (____ x 10)

Write each number in TWO possible ways, showing two ways to represent the same value

39
520
3524

Base 10 level 2

Write these numbers in standard expanded form

943 = (____ x 100) + (____ x 10) + (____ x 1)
2031 =
8635 =

Fill in the missing blanks

95 = (____ x 10) + (____ x 1)	95 = (____ x 1)
750 = (____ x 10)	9230 = (____ x 10)
62800 = (____ x 100)	4300 = (____ x 10)

Write each number in TWO possible ways, showing two ways to represent the same value

64	74
753	348
7324	2537