

Base 10!

Name _____

Write these numbers in standard expanded form

315 = (__ x 100) + (__ x 10) + (__ x 1)	295 =
1257 =	3721 =
4001 =	80104 =

Fill in the missing blanks

60 = (__ x 10)	60 = (__ x 1)
900 = (__ x 100)	900 = (__ x 10)
3400 = (__ x 100)	3400 = (__ x 10)

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

54	75
140	268
3524	2679

Fill in the blanks with the missing numbers

$$30 = (\underline{\hspace{1cm}} \times 10)$$

$$60 = (\underline{\hspace{1cm}} \times 10) + (10 \times 1)$$

$$94 = (7 \times 10) + (\underline{\hspace{1cm}} \times 1)$$

$$58 = (\underline{\hspace{1cm}} \times 10) + (18 \times 1)$$

$$630 = (6 \times 100) + (\underline{\hspace{1cm}} \times 10) + (0 \times 1)$$

$$630 = (5 \times 100) + (12 \times 10) + (\underline{\hspace{1cm}} \times 1)$$

$$630 = (4 \times 100) + (\underline{\hspace{1cm}} \times 10) + (0 \times 1)$$

$$630 = (0 \times 100) + (\underline{\hspace{1cm}} \times 10) + (0 \times 1)$$