

Four-Digit Numbers and Place Value

Here the numbers 2467, 1090, and 5602 are written as a sum of their different parts.

It is like writing each part of the number out in full: the thousands, the hundreds, the tens, and the ones. **Notice!** When there are *no* hundreds, or tens, or ones, we **write a zero**.

	thou- sands	hund- reds	tens	ones	
	2	4	6	7	
2000 + 400 + 60 + 7					

thou- sands	hund- reds	tens	ones			
1	0	9	0			
1000 + 0 + 90 + 0						

	thou- sands	hund- reds	tens	ones		
	5	6	0	2		
5000 + 600 + 0 + 2						

1. Fill in the blanks, and write the numbers as a sum of the different place values.

a. 1,034 = ____ thousand ____ hundreds ____ tens ____ ones

b. 5,670 = ____ thousand ____ hundreds ____ tens ____ ones

c. 3,508 = thousand hundreds tens ones

d. 8,389 = thousand hundreds tens ones

e. 9,007 = ____ thousand ____ hundreds ____ tens ____ ones

f. 7,214 = ____ thousand ____ hundreds ____ tens ____ ones