

Adding 10, 100, 1000 and 10,000

When you **add 10**, the **Tens** number changes.

$$30,5\mathbf{8}2 + 10 = 30,5\mathbf{9}2$$

When you **add 100**, the **Hundreds** number changes.

$$46,\mathbf{5}21 + 100 = 46,\mathbf{6}21$$

When you **add 1000**, the **Thousands** number changes.

$$1\mathbf{6},709 + 1000 = 1\mathbf{7},709$$

When you **add 10,000**, the **Ten Thousands** number changes.

$$8\mathbf{6},709 + 10,000 = \mathbf{9}6,709$$

	+10	+100	+1000	+10,000
20,740				
43,085				
60,802				
82,556				
16,009				
70,348				
97,864				
35,712				

Now try these

$$\bullet 40,267 + 500 \quad \bullet 56,789 + 3000$$

$$\bullet 30,049 + 40 \quad \bullet 23,609 + 60,000$$

