

ADDING 10

$$135,0\mathbf{8}2 + 10 = 135,0\mathbf{9}2$$

ADDING 100

$$135,\mathbf{0}82 + 100 = 135,182$$

ADDING 1000

$$1\mathbf{3}5,082 + 1000 = 1\mathbf{3}6,082$$

ADDING 10,000

$$\mathbf{1}35,082 + 10,00 = \mathbf{1}45,082$$

ADDING 100,000

$$135,082 + 100,000 = \mathbf{2}35,082$$

	+10	+100	+1000	+10,000	+100,000
132,040					
243,805					
600,028					
825,630					
460,911					
704,882					
976,401					
351,052					

Now try these:

- $587,600 + 300$

- $816,435 + 50$

- $142,901 + 6000$

- $380,515 + 200,000$

- $737,852 + 40,000$

- $606,881 + 70,000$

