

Name: ..... Class: .....

Add and Subtract whole numbers : Word problems

1. The sum of two numbers is **82,308**. If one number is **39,186**, then find the other number.

2. Madame Rose deposited \$ **2,784** in a bank in her account. Later, she withdrew \$ **1,755** from her account. How much money was left in her account ?



3. Freddie bought **1,000** cell phones to sell in his shop. After a month, only **405** cell phones were left. How many cell phones did Freddie sell ?



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## Spelling word names for numbers - Up to one million

1. The cost of a car is \$ 45,800. If the cost of a motorbike is \$ 42,910 less than the cost of a car, find the cost of the motorbike..

2. The population of lions in Angeles national forest in 1990 was 589. The following year it increased by 210. What was the total population of lions in Angeles National forest in 1991 ?



3. Amelia bought a car for her husband at the cost of \$ 8,250. She equally bought her Mum's fridge for \$ 1,563. How much money did Amelia spend ?



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Add and Subtract whole numbers : Word problems

1. The sum of two numbers is **82,308**. If one number is **39,186**, then find the other number.

► Sum of the two numbers = **82,308**

► One of the numbers is **39,186**

► The other number is **43,122**

Subtraction

8<sup>1</sup>2,3<sup>1</sup>08

- 39,186

43,122

2. Madame Rose deposited \$ **2,784** in a bank in her account. Later, she withdrew \$ **1,755** from her account. How much money was left in her account ?

► Amount deposited = \$ **2,784**

► Amount withdrawn = \$ **1,755**

► The amount left is **\$ 1,029**

Subtraction

2,784<sup>1</sup>4

- 1,755

1,029

3. Freddie bought **1,000** cell phones to sell in his shop. After a month, only **405** cell phones were left. How many cell phones did Freddie sell ?

► Number of cell phones bought = **1,000**

► Number of cell phones remaining = **405**

► The number of cell phones sold is **595**

Subtraction

1,000<sup>1</sup>0<sup>1</sup>0

- 405

595





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Add and Subtract whole numbers : word problems

1. The cost of a car is \$ 45,800. If the cost of a motorbike is \$ 42,910 less than the cost of a car, find the cost of the motorbike.. Subtraction

► Cost of a car = \$ 45,800

4 5 , 8 0 0

► The cost of a motorbike is 45,800 - 42,910

- 4 2 , 9 1 0

► The real cost of the motorbike is **\$ 2,890**

2 , 8 9 0

2. The population of lions in Angeles national forest in 1990 was 589. The following year it increased by 210. What was the total population of lions in Angeles National forest in 1991 ? Addition

► Lions in 1,990 = 589

5 8 9

► Lions in 1,991 = + 210

+ 2 1 0

► The total population of lions was **799**.

7 9 9



3. Amelia bought a car for her husband at the cost of \$ 8,250. She equally bought her Mum's fridge for \$ 1,563. How much money did Amelia spend ? Subtraction

► Cost of the car = \$ 8,250

8 , 2 5 0

► Cost of the fridge = \$ 1,563

+ 1 , 5 6 3

► Amelia spent **\$ 9,813**

9 , 8 1 3

