## Addition Word Problems

In a school there are 458 boys and 524 girls. Find the number of students in this school.

Answer = $\qquad$

Dora got $\$ 325$ from her father and $\$ 289$ from her mother. How much money does she have now?

Answer = $\qquad$

Gary played a car game and scored 453 points in first round and 673 points in second round. The game was over after the second round. How many points did he have at the end of the game? Answer = $\qquad$

There are 230 lions and 140 tigers in a forest. These are the only wild animals in the forest. Find the total number of wild animals in the forest.

Answer $=$ $\qquad$

In a public telephone booth, 243 calls are made before noon and 389 calls are made after noon. Find the number of calls made in a day.

Answer = $\qquad$

A movie rental shop has 5416 old DVDs and 6986 new DVDs. What is the total number of DVDs in the shop?

Answer = $\qquad$

In a grand musical show, 1201 men and 1389 women participated. What is the total number of participants?

Answer = $\qquad$

Daniel jogs 1300 m and runs 1800 m . Find the total distance covered.

Answer = $\qquad$

A famous dictionary contains 2012 pages. A new version includes 1003 more pages. What is the total number of pages in a new version?
Answer = $\qquad$

There are 3289 birds in a bird sanctuary. 1438 more birds join during summer. Find the number of birds in summer.

Answer = $\qquad$

The population of a New York City was $8,363,710$ in 2008. It was expected to increase by $1,201,987$ by the end of 2009 . What was the expected population of New York City at the end of 2009 ?

Answer = $\qquad$

Mr. Jackson wrote a book on Fairy Tales and released 50, 525 copies. Because the book was popular among the readers, the publishers decided to publish a second edition with 40,399 copies. Find the total number of copies published.

Answer = $\qquad$

In the society library, there are 398,456 old books. The management decided to add 67,876 new books. How many books will be there in library?

Answer = $\qquad$

A company manufactures 523,500 bolts on Monday and 324,800 bolts on Tuesday. Find the total number of bolts manufactured on those two days.

Answer = $\qquad$

## Subtraction Word Problems

A shopkeeper bought 240 eggs and sold 148 eggs. How many eggs were left unsold?

Answer = $\qquad$

An animal care society tested 356 pet animals. 127 were infected by diseases. Find the number of healthy pet animals that participated in the medical tests.

Answer = $\qquad$

In an annual celebration, 674 students participated. Of them, 392 were boys. Find the number of girls who participated.

Answer = $\qquad$

Director James directed a film which ran for 248 minutes. During the editing process, 109 minutes were removed. What is the final running time of the film, after editing?

Answer = $\qquad$

Mark has a book which contains 649 pages. He has already read 495 pages. How many pages are unread?

Answer = $\qquad$

There are 5718 DVDs in Mr. Miller's shop. 2199 are audio DVDs and the rest of them are video DVDs. Find the number of video DVDs in Mr. Miller's shop.

Answer = $\qquad$

Clara withdrew \$ 6789 from her account. The initial amount in her account was $\$ 8790$. Find the balance left after the withdrawal.

Answer = $\qquad$

A free medical camp was conducted in Mexico. 1278 males participated in the camp. The entry book shows 4012 people participated in the camp. Find the number of females who participated.

Answer = $\qquad$

Cathy needs at least 2000 points to go to level 2 in a video game. She has only 1254 points in level 1 . How many more points does she need to qualify for level 2 ?

Answer = $\qquad$

The average distance from earth to the sun is $92,589,230$ miles. The distance from earth to the moon is $92,350,373$ miles less than the distance from earth to the sun. Find the distance from earth to the moon.

Answer = $\qquad$

Clara bought a brand new car for $\$ 26,086$. The estimated value of the car after 5 years is $\$ 15,990$. If she sells the car after 5 years, by how much less money would she have? Answer = $\qquad$

What is the difference between the smallest six-digit whole number and the greatest 4-digit whole number?

Answer = $\qquad$

Mr. Milson donates $\$ 3,599$ by check for Haiti relief fund. The amount in his account is $\$ 108,458$. What will be the balance in his account once the check is released?

Answer = $\qquad$

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