

Name: \_\_\_\_\_

Date: \_\_\_\_\_

**Whole Number Addition and Subtraction****Solve.**

1) A school had 891 students last year. If all last year students and 338 new students have registered for this year, how many students will there be in total?

2) Emily has 830 marbles, Daniel has 970 marbles, and Ethan has 230 marbles less than Daniel. How many marbles do they have in all?

3) Alice has just started her first job after graduating from college. Her yearly income is \$33,000 per year. Alice's father income is \$56,000 per year and her mother's income is \$49,000. What is yearly income of Alice and her parent altogether?

4) Tom had \$895 dollars in his saving account. He gave \$235 dollars to his sister, Lisa. How much money does he have left?

**Find the missing number.**

5)  $1000 - \dots = 200$

6)  $\dots - 4000 = 92000$

7)  $3400 - \dots = 3200$

8)  $890 - \dots = 300$

9)  $33000 - 5000 = \dots$

10)  $60000 - 51000 = \dots$



- 1) A school had 891 students last year. If all last year students and 338 new students have registered for this year, how many students will there be in total?

1229

- 2) Emily has 830 marbles, Daniel has 970 marbles, and Ethan has 230 marbles less than Daniel. How many marbles do they have in all?

2540

- 3) Alice has just started her first job after graduating from college. Her yearly income is \$33,000 per year. Alice's father income is \$56,000 per year and her mother's income is \$49,000. What is yearly income of Alice and her parent altogether?

138000

- 4) Tom had \$895 dollars in his saving account. He gave \$235 dollars to his sister, Lisa. How much money does he have left?

660

- 5)  $1000 - \dots = 200$

800

- 6)  $\dots - 4000 = 92000$

96000

- 7)  $3400 - \dots = 3200$

200

- 8)  $890 - \dots = 300$

590

- 9)  $33000 - 5000 = \dots$

28000

- 10)  $60000 - 51000 = \dots$

9000