

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

## Addition



Work Space

Use column addition to solve each problem. Use the empty space to the right of each problem to show your work. Write your answer on the blank line by each question.

1. Caiden has 457 pennies in a jar.  
He also has 672 pennies in a piggy bank.  
How many pennies does he have in all?

Answer: \_\_\_\_\_

2. Janice got a new camera.  
She took 136 pictures of her friends.  
She took 78 pictures of her family.  
How many pictures did she take in all?

Answer: \_\_\_\_\_

3. Jack spent 173 minutes reading last week.  
He read for 118 minutes this week.  
How many minutes did he read in all?

Answer: \_\_\_\_\_

4. Ginny collects stamps.  
She has 454 stamps in a box.  
She has 336 more stamps in a book.  
How many stamps does she have in all?

Answer: \_\_\_\_\_

# ANSWER KEY

## Addition



Use column addition to solve each problem. Use the empty space to the right of each problem to show your work. Write your answer on the blank line by each question.

Work Space

1. Caiden has 457 pennies in a jar.  
He also has 672 pennies in a piggy bank.  
How many pennies does he have in all?

Answer: **1,129 pennies**

2. Janice got a new camera.  
She took 136 pictures of her friends.  
She took 78 pictures of her family.  
How many pictures did she take in all?

Answer: **214 pictures**

3. Jack spent 173 minutes reading last week.  
He read for 118 minutes this week.  
How many minutes did he read in all?

Answer: **291 minutes**

4. Ginny collects stamps.  
She has 454 stamps in a box.  
She has 336 more stamps in a book.  
How many stamps does she have in all?

Answer: **790 stamps**