Name: $\qquad$

## Column 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. Emily, Melissa, and Matthew each have 224 baseball cards. How many cards do they have in all?

Answer: $\qquad$
2. Ryan, Dominic, and Brittney were collecting acorns. Ryan gathered 109 in his bag. Dominic collected 87 in his har Rrittnownirkadiun 122 ararne $\Delta t$ the end $c$ cardk

3. Marla, Berkeley, and Calvin were all playing a video game. Marla's score was 645. Berkeley's score was 121. Calvin's score was 329. Find the sum of their scores.

Answer: $\qquad$
4. Christopher, Nathan, and Samantha went to the ice cream stand. Christopher ordered a chocolate ice cream cone for $\$ 2.25$. Nathan ordered a hot fudge sundae for $\$ 3.29$. Samantha ordered a strawberry milkshake for $\$ 2.85$. Samantha said, "I'll pay for all of our orders." How much did she have to pay?

Answer: $\qquad$

## ANSWER KEY

## Column 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. Emily, Melissa, and Matthew each have 224 baseball cards. How many cards do they have in all?

Answer: 672 cards
2. Ryan, Dominic, and Brittney were collecting acorns. Ryan gathered 109 in his bag. Dominic collected 87 in his end $c$ cardk

3. Marla, Berkeley, and Calvin were all playing a video game. Marla's score was 645. Berkeley's score was 121. Calvin's score was 329 . Find the sum of their scores.

Answer: 1,095 points
4. Christopher, Nathan, and Samantha went to the ice cream stand. Christopher ordered a chocolate ice cream cone for $\$ 2.25$. Nathan ordered a hot fudge sundae for $\$ 3.29$. Samantha ordered a strawberry milkshake for $\$ 2.85$. Samantha said, "I'll pay for all of our orders." How much did she have to pay?

Answer: \$8.39

