Name: $\qquad$

Word Problems

Use addition to solve each problem. Use the work space to show your work.

1. Pam and Veronica went to the fabric store to buy beads for an art project. Pam bought 3,961 beads. Veronica bought 4,539 beads. How many beads did they buy in all?

Answer: $\qquad$
2. Nancy and James played a trivia game and scored 7,835 points in the literature category. Later on, they scored 5,123 points in the history category. How many points did they score in all?

Answer: $\qquad$
3. There are 2,609 short words and 9,724 long words in Jason's history textbook. How many words are there in all?

Answer: $\qquad$
4. Jim's e-mail account contains 9,344 received e-mails and 10,592 sent e-mails. How many e-mails are there in all?

Answer: $\qquad$

## Word Problems- ANSWER KEY

Use addition to solve each problem. Use the work space to show your work.

1. Pam and Veronica went to the fabric store to buy beads for an art project. Pam bought 3,961 beads. Veronica bought 4,539 beads. How many beads did they buy in all?

Answer: 8,500 beads
2. Nancy and James played a trivia game and scored 7,835 points in the literature category. Later on, they scored 5,123 points in the history category. How many points did they score in all?

Answer: 12,958 points
3. There are 2,609 short words and 9,724 long words in Jason's history textbook. How many words are there in all?

Answer: 12,333 words
4. Jim's e-mail account contains 9,344 received e-mails and 10,592 sent emails. How many e-mails are there in all?

Answer: 19,936 e-mails

