Adding Money Word Problems -

Read the word problems, then fill out the number bonds to answer the question. Show your work.

| | | | - |
|------------------------------------|---|------------|--------|
| Example: Julia had 65¢. She | Number Bond | Work space | Answer |
| found the following coins on | $\begin{bmatrix} & & & \\ & & & \\ & & & \end{bmatrix}$ | (- | |
| the ground: | | 65 | |
| | | +26 | 91¢ |
| How much does she have now? | $(26¢) \qquad (65¢)$ | 91 | |
| How much does she have now? | | | |
| 1. Tristan had 74¢. Juniper | | | |
| gave him a quarter. | | | |
| | | | |
| How much does he have now? | | | |
| 2. Jon had 28¢. He walked the | | | |
| neighbor's dog and earned 25¢. | | | |
| 8 8 + 9 | | | |
| How much does he have now? | | | |

Name: _____

Date: _____

Adding Money Word Problems (continued)

Read the word problems, then fill out the number bonds to answer the question. Show your work.

| • | | · | • |
|--|-------------|------------|--------|
| 3. Lula sold one cupcake for 45¢ and one cookie for the coins below. How much did she make in all? | Number Bond | Work space | Answer |
| 4. Jayden spent the coins below at a garage sale. How much did he spend in all? | | | |
| 5. Sophia was given her allowance of 75¢ then found these coins under the couch. How much does she have in all? | | | |