$\qquad$

## Mixed Math: C-7

1. Amelia and Isaac were playing Monopoly. Amelia had $\$ 2,450$. She paid Isaac $\$ 500$ because she landed on his property. How much money did Amelia have left?
Show your work. Don't forget the dollar sign.
2. Owen baked two dozen cupcakes. Kayla ate three cupcakes. How many cupcakes did Owen have left?
Show your work and label your answer.

3. Cole walked to his grandfather's house. He left home at 4:55. He arrived at his grandfather's house at 5:20. How many minutes did it take Cole to walk from home to his grandfather's
house?
Label your answer.
answer: $\qquad$
4. Mr. Ohashi bought two boxes of t-shirts. He sold four shirts. How many shirts does he have left?
Show your work and label your answer.

answer: $\qquad$
5. Clock A shows the time that Tim began to eat his lunch. Clock B shows what Tim finished his lunch. How many minutes was Tim eating his lunch?

answer: $\qquad$
6. Ben's hen laid a dozen eggs on Monday. It laid seven eggs on Tuesday and nine eggs on Wednesday. How many eggs did it lay altogether on these three days?
Show your work and label your answer.
answer: $\qquad$

## ANSWER KEY

Skills: Addition \& Subtraction; Dozens; Elapsed Time

## Mixed Math: C-7

1. Amelia and Isaac were playing Monopoly. Amelia had $\$ 2,450$. She paid Isaac $\$ 500$ because she landed on his property. How much money did Amelia have left?
Show your work. Don't forget the dollar sign.
answer: \$1,950
2. Cole walked to his grandfather's house. He left home at $4: 55$. He arrived at his grandfather's house at $5: 20$. How many minutes did it take Cole to walk from home to his grandfather's house?
Label your answer.

answer: 21 cupcakes
3. Clock A shows the time that Tim began to eat his lunch. Clock B shows what Tim finished his lunch. How many minutes was Tim eating his lunch?

## п

 -PREVIEW~

Please log in or register to download the printable version of this worksheet.
answer: 10 minutes
6. Ben's hen laid a dozen eggs on Monday. It laid seven eggs on Tuesday and nine eggs on Wednesday. How many eggs did it lay altogether on these three days?
Show your work and label your answer.

