# CANDY STORE QUIZ 

 ADDITION AND SUBTRACTION$\qquad$

## Date

$\qquad$
Directions: Choose the correct equation that represents each word problem.

## Answer Key

1. The school fundraiser only had five of the forty boxes left to sell at the end of the month. How many boxes did they sell?
O $5+40=45$
O 45-5 = 40

- $40-5=35$
$\bigcirc 35+5=40$

2. Mary had twenty pieces of candy and she shared nine of them with her friend.

How many pieces did Mary leave for herself?
O $9+20=29$

- $20-9=11$
O29-9 = 20
O $11+9=20$

3. Jackson went to the gas station and bought a sucker for twenty-five cents and taffy for ten cents. How much did the candy cost in all?
O25-10=15
O $30-10=20$
O $10+5=15$
$25+10=35$
4. Ella and her sister shared an almond chocolate bar. Ella counted five almonds on her half and her sister counted seven on hers. How many almonds were there in all?
$7+5=12$
○-5-2
○ $12-5=7$
○ $5+2=7$
5. Carter's mother gave him five dollars to buy ice cream. The ice cream cost three dollars. How much money does he need to give back to his mother?
○ $8-5=3$
$5+3=8$
○ $3+2=5$

- $5-3=2$

6. John tried to count the jelly beans for a contest. There were fifty-five jelly beans in the jar. He guessed that there were thirty. How many jelly beans was he off by?
O $55+30=85$
$55-30=25$
○ $30-25=5$
$30+25=55$
7. The store owner sold twelve bags of candy on Monday and seventeen bags on Wednesday.

How many bags of candy were sold in all?

- $12+17=29$
○ $29-12=17$
O $17+29=46$
O $17-12=5$

8. Hannah bought a bag with thirty-three pieces of red and green candy in it. Sixteen pieces of candy in the bag were red. How many pieces were green?
O $16+33=49$
○ $49-16=33$
$33-16=17$
○ $17+16=33$
