

Name _____

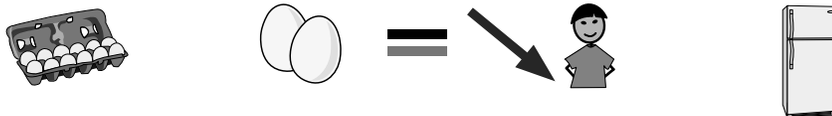
Date _____

Subtraction

Read the story below, and work the math problem to find the answer.

1

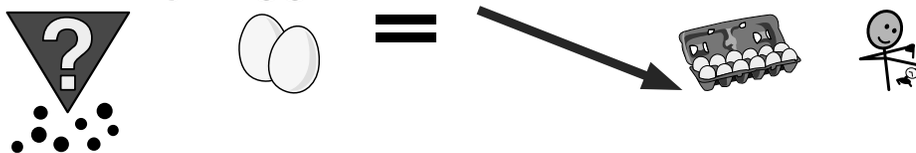
A carton of eggs is in Ted's refrigerator.

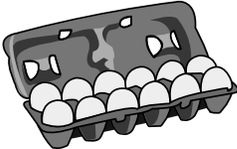
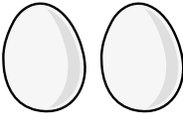


He makes a cake and uses two of the eggs.



How many eggs are in the carton now?



12		eggs in a new carton
- 2		eggs  to make a cake
	eggs left in the carton	

Name _____

Date _____

Subtraction

Read the story below, and work the math problem to find the answer.

51

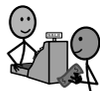
Sam is waiting in line to get an ice cream cone.



He is customer #92.



=



#92

The cashier is serving customer #84.



#84

How many people are before him?



=



92



is Sam's number

-

84



is the number of the customer being served

people ahead of him in line

Name _____

Date _____

Subtraction

Read each story below, and work the math problems to find the answers.

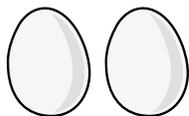
1

A carton of eggs is in Ted's refrigerator. He makes a cake and uses 2 of the eggs. How many are in the carton now?

$$\begin{array}{r} 12 \\ - 2 \\ \hline \end{array}$$



eggs in a new carton



eggs



to make a cake

eggs left in the carton

2

Pat counts the money in his wallet. He has \$8.32. He puts \$5.00 of the money in his piggy bank. How much money is in Pat's wallet now ?

$$\begin{array}{r} \$ 8.32 \\ - 5.00 \\ \hline \end{array}$$



in Pat's wallet



put in



Pat's piggy bank

money left in Pat's wallet

Name _____

Date _____

Subtraction

Read each story below, and work the math problems to find the answers.

99

Denzel is going on vacation for a week. He packed 7 pairs of underwear for the trip. He wears 1 pair per day. How many clean pairs does he have now?

$$\begin{array}{r} 7 \\ - 7 \\ \hline \end{array}$$



pairs of underwear for a one week vacation



in his suitcase



days he wore a clean pair

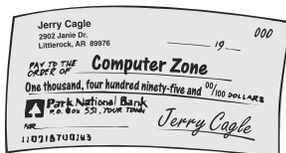
pairs left at the end of the week

100

Jerry bought a computer for \$1,495.00. He received a rebate for \$125.00. How much did the computer cost in all?

$$\begin{array}{r} \$1,495.00 \\ - 125.00 \\ \hline \end{array}$$

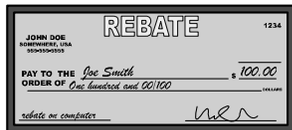
\$



for



new computer



refund by mail check

final cost of the computer