Name :
Teacher :
$\square$
$\qquad$ Date :

## Representation of Integers

## Statement

## Score :

Integer

1) Tom lost 26 pounds after working out and dieting.

2 ) Nancy picked 18 lemons at the orchard.

3 ) There are 14 walnut trees currently in the park.

4 ) The temperature fell 48 degrees overnight.

5 ) Alyssa grew 42 turnips on his farm.

6 ) Melanie went to 19 soccer games this year.

7 ) Jason had 45 Pokemon cards in his collection.

8 ) Fred has 13 blue marbles in his collection.

9 ) The stock market dropped 28 points after the bad economic news yesterday.

10 ) Nancy has to pay a 32 dollar penalty for driving too fast.

11 ) Tim lost 31 quarters because he did not put the money in his piggy bank.

12 ) Jason has 36 nickels in his bank.

13 ) Alyssa found 23 seashells on the beach during her vacation.

14 ) Tim placed 18 rulers on the table.

15 ) Jason has 49 books in his library.

Name:
Teacher :

## Representation of Integers

## Statement

1) Tom lost 26 pounds after working out and dieting.

2 ) Nancy picked 18 lemons at the orchard.

3 ) There are 14 walnut trees currently in the park.

4 ) The temperature fell 48 degrees overnight.

5 ) Alyssa grew 42 turnips on his farm.

6 ) Melanie went to 19 soccer games this year.

7 ) Jason had 45 Pokemon cards in his collection.

8 ) Fred has 13 blue marbles in his collection.

9 ) The stock market dropped 28 points after the bad economic news yesterday.

10 ) Nancy has to pay a 32 dollar penalty for driving too fast.

11 ) Tim lost 31 quarters because he did not put the money in his piggy bank.

12 ) Jason has 36 nickels in his bank.

13 ) Alyssa found 23 seashells on the beach during her vacation.

14 ) Tim placed 18 rulers on the table.

15 ) Jason has 49 books in his library.

Math-Aids.Com

