

Name : _____

Score : _____

Teacher : _____

Date : _____

Representation of Integers

Statement	Integer
1) Jessica picked forty-seven lemons at the orchard.	_____
2) Fred grew 34 cantelopes on his farm.	_____
3) Benny has 18 violet balloons in his collection.	_____
4) Joan went to sixteen football games this year.	_____
5) Sally lost 41 dimes because she did not put the money in her piggy bank.	_____
6) Joan placed 22 crayons on the table.	_____
7) There are twenty-seven dogwood trees currently in the park.	_____
8) The temperature fell 47 degrees overnight.	_____
9) Sam found thirty-five seashells on the beach during his vacation.	_____
10) Fred has to pay a forty-eight dollar penalty for driving too fast.	_____
11) Mike has 18 pennies in his bank.	_____
12) Dan has forty-six books in his library.	_____
13) The stock market dropped twenty-eight points after the bad economic news yesterday.	_____
14) Melanie had 19 baseball cards in his collection.	_____
15) Tim lost twenty pounds after working out and dieting.	_____



Name : _____

Score : _____

Teacher : _____

Date : _____

Fill in the Missing Elements in the Table

Integer	One Less Than	One More Than
69		
-32		
55		
86		
-67		
20		
-94		
68		
58		
-41		
-29		
76		
-30		
91		
57		
-24		



Name : _____

Score : _____

Teacher : _____

Date : _____

Write the Correct Comparison Symbol ($>$, $<$ or $=$) in Each Box

1) -5 -7

11) 2 2

2) 9 5

12) 12 4

3) 10 6

13) 17 6

4) -12 -13

14) -16 -5

5) -2 -8

15) 14 9

6) -17 -5

16) -10 -14

7) -11 -4

17) 4 18

8) 9 1

18) 1 8

9) 7 7

19) -5 -3

10) -7 -8

20) -2 -10



Name : _____

Score : _____

Teacher : _____

Date : _____

Arrange and Write the Integers in Increasing Order

1) 8 1 -4 -2

2) -8 -4 0 -9

3) 3 1 -4 5

4) -5 -4 8 0

5) 6 1 -2 -6

6) -3 8 5 -9

7) 5 -1 -6 0

8) -1 -5 -2 3

9) 7 -3 1 9

10) -6 6 -2 3

11) -9 0 3 -8

12) 9 -6 4 -5

