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.	3
9) Sam found thirty-five seashells on the beach during his vacation.	1
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。	7
13)The stock market dropped twenty-eight points after the bad economic news yeste	erday
14)Melanie had 19 baseball cards in his collection。	
15.) Tim lost twenty pounds after working out and dieting.	





Name:	Score:	0
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	141	
-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

9) 7 -3 1 9

10) -6 6

-2

3

11) -9 0 3 -8 12) 9 -6 4 -5