Name :	Score:
acher:	Date :
1 ) Opposite value of 25 is 2 )	Opposite value of 29 is
3 ) Opposite value of 19 is 4 )	Opposite value of -53 is
5 ) Opposite value of -19 is 6 )	Opposite value of -30 is
7 ) Opposite value of 60 is 8 )	Opposite value of 6 is
9 ) Opposite value of -53 is 10 )	Opposite value of 42 is
11 ) Opposite value of -72 is 12 )	Opposite value of 5 is
Representation of Integers	
Statement	Integer
1) Sandy picked twenty-two pears at the orchard.	
2) Keith has twenty-six green balloons in his collection.	
3 ) The stock market dropped eighteen points after the bad economic news yesterday.	
4 ) Jessica found thirty-seven seashells on the beach during her vacation.	
5 ) Mary grew thirty-five pumpkins on his farm.	
6 ) Jessica had twenty-seven baseball cards in his collection.	
7) Melanie went to thirty-one football games this year.	

8 ) Mary placed forty-four scissors on the table.

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

72

Arrange and Write the Integers in Increasing Order

5

6

0

2)

-8

9

-2

-1

7

-1

4 )

1

-5

-4

-6 -3

5)

0

8

6)

-2

9

7)

-9

-6 -1

-2

5

8)

9

-7

-3

-8

-7

9)

0

7

10)

4

2

0

-9