

Name : \_\_\_\_\_

Score : \_\_\_\_\_

Teacher : \_\_\_\_\_

Date : \_\_\_\_\_

1 ) Opposite value of 97 is \_\_\_\_\_

2 ) Opposite value of -49 is \_\_\_\_\_

3 ) Opposite value of 61 is \_\_\_\_\_

4 ) Opposite value of -99 is \_\_\_\_\_

5 ) Opposite value of -45 is \_\_\_\_\_

6 ) Opposite value of 19 is \_\_\_\_\_

7 ) Opposite value of 62 is \_\_\_\_\_

8 ) Opposite value of 4 is \_\_\_\_\_

9 ) Opposite value of -48 is \_\_\_\_\_

10 ) Opposite value of 89 is \_\_\_\_\_

11 ) Opposite value of -92 is \_\_\_\_\_

12 ) Opposite value of -69 is \_\_\_\_\_

13 ) Opposite value of -14 is \_\_\_\_\_

14 ) Opposite value of 20 is \_\_\_\_\_

15 ) Opposite value of -61 is \_\_\_\_\_

16 ) Opposite value of 4 is \_\_\_\_\_

17 ) Opposite value of 18 is \_\_\_\_\_

18 ) Opposite value of 45 is \_\_\_\_\_

19 ) Opposite value of 85 is \_\_\_\_\_

20 ) Opposite value of -84 is \_\_\_\_\_



Name: \_\_\_\_\_

Score: \_\_\_\_\_

**Absolute Value**

BS1

Find the value:

|                          |                         |                          |
|--------------------------|-------------------------|--------------------------|
| 1)<br>$ 5  = \square$    | 2)<br>$ -13  = \square$ | 3)<br>$ 2  = \square$    |
| 4)<br>$ -11  = \square$  | 5)<br>$ 7  = \square$   | 6)<br>$ -4  = \square$   |
| 7)<br>$ 3  = \square$    | 8)<br>$ -14  = \square$ | 9)<br>$ 10  = \square$   |
| 10)<br>$ -13  = \square$ | 11)<br>$ 1  = \square$  | 12)<br>$ -7  = \square$  |
| 13)<br>$ 9  = \square$   | 14)<br>$ -5  = \square$ | 15)<br>$ 11  = \square$  |
| 16)<br>$ -7  = \square$  | 17)<br>$ 8  = \square$  | 18)<br>$ -15  = \square$ |
| 19)<br>$ 2  = \square$   | 20)<br>$ -9  = \square$ | 21)<br>$ 4  = \square$   |
| 22)<br>$ -3  = \square$  | 23)<br>$ 12  = \square$ | 24)<br>$ -6  = \square$  |