

Name: _____

Score: _____

Absolute Value

Add/Sub: S1

Find the value:

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

Name: _____

Score: _____

Answer key**Absolute Value**

Add/Sub: S1

1)

$$|-7| - |3| = \boxed{4}$$

2)

$$|12| + |8| = \boxed{20}$$

3)

$$|13| - |-7| = \boxed{6}$$

4)

$$|-14| + |-4| = \boxed{18}$$

5)

$$|-9| + |7| = \boxed{16}$$

6)

$$|6| - |1| = \boxed{5}$$

7)

$$|11| + |-12| = \boxed{23}$$

8)

$$|-10| - |-2| = \boxed{8}$$

9)

$$|-13| + |4| = \boxed{17}$$

10)

$$|10| + |8| = \boxed{18}$$

11)

$$|12| - |-7| = \boxed{5}$$

12)

$$|-15| + |-4| = \boxed{19}$$

13)

$$|9| - |4| = \boxed{5}$$

14)

$$|14| + |3| = \boxed{17}$$

15)

$$|10| - |-6| = \boxed{4}$$

16)

$$|-11| + |-3| = \boxed{14}$$

17)

$$|-15| - |7| = \boxed{8}$$

18)

$$|9| - |2| = \boxed{7}$$

19)

$$|14| + |-5| = \boxed{19}$$

20)

$$|-11| - |-6| = \boxed{5}$$

21)

$$|-5| + |4| = \boxed{9}$$

22)

$$|12| - |8| = \boxed{4}$$

23)

$$|7| - |-1| = \boxed{6}$$

24)

$$|-10| + |-5| = \boxed{15}$$

Name: _____

Score: _____

Absolute Value

Add/Sub: S2

Find the value:

1)

$$|76| + |49| = \boxed{}$$

2)

$$|-19| - |3| = \boxed{}$$

3)

$$|53| + |-12| = \boxed{}$$

4)

$$|-84| - |-38| = \boxed{}$$

5)

$$|57| + |-26| = \boxed{}$$

6)

$$|-28| + |16| = \boxed{}$$

7)

$$|96| - |-49| = \boxed{}$$

8)

$$|-85| + |-13| = \boxed{}$$

9)

$$|51| - |23| = \boxed{}$$

10)

$$|-79| + |54| = \boxed{}$$

11)

$$|66| - |-43| = \boxed{}$$

12)

$$|-76| - |-24| = \boxed{}$$

13)

$$|37| + |25| = \boxed{}$$

14)

$$|-79| - |54| = \boxed{}$$

15)

$$|51| + |-61| = \boxed{}$$

16)

$$|-88| + |-43| = \boxed{}$$

17)

$$|95| - |62| = \boxed{}$$

18)

$$|-76| + |32| = \boxed{}$$

19)

$$|35| - |-12| = \boxed{}$$

20)

$$|-28| - |-17| = \boxed{}$$

21)

$$|69| + |81| = \boxed{}$$

22)

$$|-93| + |74| = \boxed{}$$

23)

$$|61| - |-29| = \boxed{}$$

24)

$$|-57| + |-19| = \boxed{}$$

Name: _____

Score: _____

Answer key**Absolute Value**

Add/Sub: S2

1)

$$|76| + |49| = 125$$

2)

$$|-19| - |3| = 16$$

3)

$$|53| + |-12| = 65$$

4)

$$|-84| - |-38| = 46$$

5)

$$|57| + |-26| = 83$$

6)

$$|-28| + |16| = 44$$

7)

$$|96| - |-49| = 47$$

8)

$$|-85| + |-13| = 98$$

9)

$$|51| - |23| = 28$$

10)

$$|-79| + |54| = 133$$

11)

$$|66| - |-43| = 23$$

12)

$$|-76| - |-24| = 52$$

13)

$$|37| + |25| = 62$$

14)

$$|-79| - |54| = 25$$

15)

$$|51| + |-61| = 112$$

16)

$$|-88| + |-43| = 131$$

17)

$$|95| - |62| = 33$$

18)

$$|-76| + |32| = 108$$

19)

$$|35| - |-12| = 23$$

20)

$$|-28| - |-17| = 11$$

21)

$$|69| + |81| = 150$$

22)

$$|-93| + |74| = 167$$

23)

$$|61| - |-29| = 32$$

24)

$$|-57| + |-19| = 76$$