

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

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

**Absolute Value**

Addition: S1

Find the value:

1) $  -5   +   7   = \boxed{\phantom{00}}$	2) $  3   +   11   = \boxed{\phantom{00}}$	3) $  12   +   -6   = \boxed{\phantom{00}}$
4) $  -12   +   -13   = \boxed{\phantom{00}}$	5) $  -8   +   9   = \boxed{\phantom{00}}$	6) $  3   +   5   = \boxed{\phantom{00}}$
7) $  14   +   -6   = \boxed{\phantom{00}}$	8) $  -9   +   -2   = \boxed{\phantom{00}}$	9) $  -3   +   12   = \boxed{\phantom{00}}$
10) $  9   +   7   = \boxed{\phantom{00}}$	11) $  11   +   -6   = \boxed{\phantom{00}}$	12) $  -15   +   -1   = \boxed{\phantom{00}}$
13) $  -5   +   5   = \boxed{\phantom{00}}$	14) $  14   +   1   = \boxed{\phantom{00}}$	15) $  10   +   -9   = \boxed{\phantom{00}}$
16) $  -10   +   -3   = \boxed{\phantom{00}}$	17) $  -15   +   9   = \boxed{\phantom{00}}$	18) $  6   +   5   = \boxed{\phantom{00}}$
19) $  12   +   -4   = \boxed{\phantom{00}}$	20) $  -9   +   -6   = \boxed{\phantom{00}}$	21) $  -4   +   3   = \boxed{\phantom{00}}$
22) $  12   +   7   = \boxed{\phantom{00}}$	23) $  6   +   -6   = \boxed{\phantom{00}}$	24) $  -7   +   -14   = \boxed{\phantom{00}}$

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

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

**Answer key****Absolute Value**

Addition: S1

1) $  -5   +   7   = \boxed{12}$	2) $  3   +   11   = \boxed{14}$	3) $  12   +   -6   = \boxed{18}$
4) $  -12   +   -13   = \boxed{25}$	5) $  -8   +   9   = \boxed{17}$	6) $  3   +   5   = \boxed{8}$
7) $  14   +   -6   = \boxed{20}$	8) $  -9   +   -2   = \boxed{11}$	9) $  -3   +   12   = \boxed{15}$
10) $  9   +   7   = \boxed{16}$	11) $  11   +   -6   = \boxed{17}$	12) $  -15   +   -1   = \boxed{16}$
13) $  -5   +   5   = \boxed{10}$	14) $  14   +   1   = \boxed{15}$	15) $  10   +   -9   = \boxed{19}$
16) $  -10   +   -3   = \boxed{13}$	17) $  -15   +   9   = \boxed{24}$	18) $  6   +   5   = \boxed{11}$
19) $  12   +   -4   = \boxed{16}$	20) $  -9   +   -6   = \boxed{15}$	21) $  -4   +   3   = \boxed{7}$
22) $  12   +   7   = \boxed{19}$	23) $  6   +   -6   = \boxed{12}$	24) $  -7   +   -14   = \boxed{21}$