

Name \_\_\_\_\_

Date \_\_\_\_\_

**Division and Multiplication Operations with Absolute Value Practice Sheet 1**

1) $ 77  \div - 11  = \boxed{\phantom{000}}$	2) $- 46  \div  -2  = \boxed{\phantom{000}}$	3) $- 44  \div  -4  = \boxed{\phantom{000}}$
4) $ -36  \div - -9  = \boxed{\phantom{000}}$	5) $ -19  \div  19  = \boxed{\phantom{000}}$	6) $ 96  \div - 12  = \boxed{\phantom{000}}$
7) $ 120  \div  3  = \boxed{\phantom{000}}$	8) $- 56  \div  -8  = \boxed{\phantom{000}}$	9) $- -21  \div  -3  = \boxed{\phantom{000}}$
10) $ 100  \div  10  = \boxed{\phantom{000}}$	11) $- 14  \div - -7  = \boxed{\phantom{000}}$	12) $- -6  \div  -3  = \boxed{\phantom{000}}$
13) $ -4  \times - 4  = \boxed{\phantom{000}}$	14) $ -15  \times  2  = \boxed{\phantom{000}}$	15) $ 8  \times - -3  = \boxed{\phantom{000}}$
16) $- 6  \times - -8  = \boxed{\phantom{000}}$	17) $ -8  \times - 8  = \boxed{\phantom{000}}$	18) $ 15  \times - -3  = \boxed{\phantom{000}}$
19) $ -8  \times - 5  = \boxed{\phantom{000}}$	20) $ 9  \times - -9  = \boxed{\phantom{000}}$	21) $ -3  \times  -3  = \boxed{\phantom{000}}$
22) $ -6  \times - 3  = \boxed{\phantom{000}}$	23) $ 24  \times  -2  = \boxed{\phantom{000}}$	24) $- 9  \times - 7  = \boxed{\phantom{000}}$

