



Math worksheet on 'Negative Integer Multiplication and Division (Level 1)'. Part of a broader unit on 'Negative Integers - Intro'

Learn online: [app.mobius.academy/math/units/negative\\_integers\\_intro/](http://app.mobius.academy/math/units/negative_integers_intro/)

1

Solve the equation with the negative integers

$$130 \div -13 = ?$$

a

-10

b

10

2

Solve the equation with the negative integers

$$-9 \times -5 = ?$$

a

-50

b

-45

c

45

d

90

e

-90

f

50

3

Solve the equation with the negative integers

$$-2 \times -6 = ?$$

a

0

b

-12

c

12

d

0

4

Solve the equation with the negative integers

$$-6 \times -3 = ?$$

a

-9

b

9

c

18

d

-30

e

30

f

-18

5

Solve the equation with the negative integers

$$-13 \div -13 = ?$$

a

0

b

-2

c

1

d

2

e

-1

f

0

6

Solve the equation with the negative integers

$$-7 \times -14 = ?$$

a

154

b

-70

c

98

d

-154

e

70

f

-98

7

Solve the equation with the negative integers

$$-7 \times -12 = ?$$

a

84

b

168

c

-168

d

-84

e

36

f

-36