



Math worksheet on 'Negative Integer Multiplication and Division (Level 2)'. Part of a broader unit on 'Negative Integers - Practice'

Learn online: app.mobius.academy/math/units/negative_integers_practice/

1

Solve the equation with the negative integers

$$10 \times -11 = ?$$

a

-110

b

33

c

-33

d

-99

e

99

f

110

2

Solve the equation with the negative integers

$$-77 \div 11 = ?$$

a

-8

b

-7

c

-13

d

13

e

8

f

7

3

Solve the equation with the negative integers

$$-165 \div -15 = ?$$

a

2

b

-12

c

11

d

-11

e

-2

f

12

4

Solve the equation with the negative integers

$$-1 \times 11 = ?$$

a

11

b

0

c

-11

d

44

e

-44

f

0

5

Solve the equation with the negative integers

$$-126 \div -14 = ?$$

a

11

b

-11

c

-9

d

7

e

-7

f

9

6

Solve the equation with the negative integers

$$-36 \div 9 = ?$$

a

-7

b

7

c

3

d

-4

e

-3

f

4

7

Solve the equation with the negative integers

$$-2 \times 10 = ?$$

a

0

b

-10

c

0

d

20

e

-20

f

10