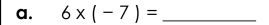
Multiplying Integers

Find the products of the integers.



b.
$$-8 \times 3 =$$

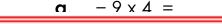
c.
$$-11 \times (-3) =$$





f. $0 \times 1 - 9 1 =$

j.



h. –

∽PREVIEW~

Please log in or register to download the printable version of this worksheet.

n.
$$-4 \times (-8) =$$

p. Brandon borrowed money from his friend to buy lunch each day this week (Monday through Friday). He borrowed \$2 each day. Write a multiplication equation with a negative integer that shows how much he borrowed in all.

equation and answer: _____

Multiplying Integers

Find the products of the integers.

a.
$$6 \times (-7) = -42$$

b.
$$-8 \times 3 = -24$$

c.
$$-11 \times (-3) = 33$$

d.
$$-6 \times (-12) = \frac{72}{}$$



e.
$$7 \times (-7) = -49$$

f. 0



∽PREVIEW~

Please log in or register to download the printable version of this worksheet.

h.

1.
$$20 \times (-2) = -40$$

m.
$$-10 \times 11 = -110$$

n.
$$-4 \times (-8) = 32$$

o.
$$-1 \times 17 = -17$$

p. Brandon borrowed money from his friend to buy lunch each day this week (Monday through Friday). He borrowed \$2 each day. Write a multiplication equation with a negative integer that shows how much he borrowed in all.

equation and answer: - \$2 x 5 = - \$10 (He owes ten dollars.)

also accept: $5 \times (-\$2) = -\10