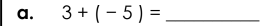
Name: _____

Adding Integers

Find the sums of the integers.



f.
$$-3 + (-3) =$$



m.
$$-19 + 15 =$$

n. Sage has a hot dog stand. Last week he spent \$13 for hot dogs and supplies. He earned \$25. What was his profit?

answer: _____

• This week Sage spent \$30 for hot dogs and supplies. He earned \$18. Did he make money or lose money this week? Explain.

ANSWER KEY

Adding Integers

Find the sums of the integers.

a.
$$3 + (-5) = -2$$

b.
$$-10+14=4$$

c.
$$5 + (-8) = -3$$

d.
$$-11+12=1$$

f.
$$-3+(-3)=$$
 -6

h.
$$15 + (-7) = 8$$

j.
$$-17+6=-11$$

1.
$$14 + (-4) = 10$$



e.
$$12 + (-7) = 5$$

g.
$$-20 + 13 = -7$$

i.
$$-1 + (-9) = -10$$

k.
$$-8 + (-21) = -29$$

answer: \$12 profit

m.
$$-19 + 15 = -4$$

- **n.** Sage has a hot dog stand. Last week he spent \$13 for hot dogs and supplies. He earned \$25. What was his profit?
- This week Sage spent \$30 for hot dogs and supplies. He earned \$18. Did he make money or lose money this week? Explain.

He lost money because the umbrella cost \$12 more than he made.