

following:

Expressions - Multiplication & Division



















Hudson can buy a bag of chips for \$0.75 and a soda for \$0.80. If Hudson can buy B bags of chips at \$0.75 each and S sodas at \$0.80 each, what is the meaning of the



(touch the image to enlarge)

a)
$$B + S =$$
\$.

b)
$$15B =$$
\$.

Touch for Solution



Expressions - Multiplication & Division



















shows how many cows remain in the field?



(touch the image to enlarge)

$$c - 64$$



$$c + 64$$

$$c = 64$$

64 cows in the field - c cows returned to the barn = the number of cows remaining in the field



Expressions - Multiplication & Division























Riley has 23 books. Ian has x less books than Riley. Which expression shows how many books lan has?



(touch the image to enlarge)

$$23 + x$$

$$x - 23$$

$$x - 22$$

$$23 - x$$

Touch for Solution