

a b c

- Match the words with the algebra.
- One expression in words and one expression in algebra do not match. Write a matching expression for each.

"Multiply b by 2 <u>then</u> subtract from a ."	$a(b - c)$
"Subtract c from a <u>then</u> multiply by b ."	$\frac{a}{c} - b$
"Add b to a <u>then</u> divide into c ."	$\frac{ab}{c}$
"Multiply a by b <u>then</u> divide by c ."	$\frac{c}{a + b}$
"Divide c by b <u>then</u> multiply by a ."	abc
"Multiply a by c <u>then</u> divide into b ."	$b(a - c)$
"Add b to a <u>then</u> divide by c ."	$a - 2b$
"Multiply ab by c ."	$\frac{b}{ac}$
"Multiply a by 4 <u>then</u> subtract c ."	$\frac{a + b}{c}$
"Subtract c from b <u>then</u> multiply by a ."	$\frac{c}{b} \times a$