

Algebraic Language: Identifying Like Terms (Answer Sheet)



What are like terms?

Key Words

Like Terms: Terms with the same letters

Like terms are terms that have the same variables (alphabets).

Example:
3x and 5x are like terms



Example

Key Step: Terms with same alphabets.

Expression: $2x + 3x - b$

Identifying like terms: 2x and 3x

Why? both have same letter 'x' so they are like terms



Answer Sheet (Identifying Like Terms)

Circle the like terms in each expression.

	Expressions
(1)	$a + ab + 4a - 2$
(2)	$2m - n + m$
(3)	$2pr + 3p - 2r + 5p$
(4)	$7w - 3u + 2w + 1$
(5)	$2l + 8k + k$



Tip

Numbers without variables are like terms. Example: 5 and 3