## SECTION D4: Combining Like TERMS

## Homework:

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## Learning Target(s):

D5. Understanding of what like terms are
D6. Understanding of how to combine like terms.
Like Terms: terms with the same $\qquad$ and $\qquad$
$5 x-2 x^{2} \quad 3 x y \quad 4 y^{2} z$

Combining Like Terms:

1. Determine which terms can go together
2. Combine terms by using your integer rules for adding/subtracting
3. Write your answer in alpha order with descending exponents

Perimeter: $\quad$ To find the perimeter of a figure, you $\qquad$ up the $\qquad$ .

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