## NICK ${ }_{\text {wa }}$ CAMEL ate ${ }^{\text {CLAM }}$

Nitrate Carbonate Chlorate

$$
\underset{\text { Sulfate }}{\underset{\text { for }}{\text { SUSPR }} \underset{\text { Phosphate }}{\text { PHOENIX }}}
$$

Explanation:

- Underlined letter represents the symbol of the element.
- The consonants represent the number of oxygen atoms present with the symbol.
- The vowels represent the number of negative charge.

Ex: Underlined letter= N in Nick = nitrogen Number of consonants= 3 represents oxygen atoms Number of vowels = 1 represents ion charge

$$
\mathrm{NO}_{3}^{-} \quad \text { Nitrate }
$$

Thank you, Melody McKenna

