Kevin's Puzzle of the Week Market

Pretty elementary; maybe don't ask Sherlock.

$$B^{(O_5-Ta)}$$
- $CI \times Cm / Ge$
 $(Rb + Ne^{He} - La) / S \times CI$
 $(Na \times N + Cn / Be) / N + H$
 $(C \times (Ga - N \times He) / Sb)^{Li}$
 $(B^{He} + Mq \times K / C) / F$