

Pretty elementary; maybe don't ask sherlock.

$$
\begin{gathered}
B^{(0 s-T a)}-C l \times C m / G e \\
\left(R b+N e^{H e}-L a\right) / S \times C l \\
(N a \times N+C n / B e) / N+H \\
(C \times(G a-N \times H e) / S b)^{L i} \\
\left(B^{H e}+M g \times K / C\right) / F
\end{gathered}
$$

