**1.1.1 Exercise 2 – Relative Atomic Masses**

Deduce the relative atomic masses of the following elements:

1. Silicon (28Si 92.21%, 29Si 4.70%, 30Si 3.09%)
2. Silver (107Ag 51.88%, 109Ag 48.12%)
3. Boron (10B 19.7%, 11B 80.7%)
4. Gallium (69Ga 60.2%, 71Ga 39.8%)