An isotope that is stable (black box)

An isotope that will proton decay (yellow triangle)

An isotope that will beta-plus decay (pink diamond)

An isotope that will beta-minus decay (blue circle)

An isotope of mass number 10

An isotope of mass number 11

An isotope of mass number 12

An isotope of mass number 13

An isotope of mass number 14

An isotope that is the most common for its element (highest percentage)

An unstable isotope with half-life less than a second

An unstable isotope with half-life more than a second

An isotope with that is unstable

An isotope that is stable (black box)

An isotope that will proton decay (yellow triangle)

An isotope that will beta-plus decay (pink diamond)

An isotope that will beta-minus decay (blue circle)

An isotope of mass number 10

An isotope of mass number 11

An isotope of mass number 12

An isotope of mass number 13

An isotope of mass number 14

An isotope that is the most common for its element (highest percentage)

An unstable isotope with half-life less than a second

An unstable isotope with half-life more than a second

An isotope with that is unstable

An isotope that is on the chart

A beryllium isotope

A boron isotope

A carbon isotope

A nitrogen isotope

An oxygen isotope

An isotope with 4 neutrons

An isotope with 5 neutrons

An isotope with 6 neutrons

An isotope with 7 neutrons

An isotope with 8 neutrons

An isotope with an equal number of protons and neutrons

An isotope that is on the chart

A beryllium isotope

A boron isotope

A carbon isotope

A nitrogen isotope

An oxygen isotope

An isotope with 4 neutrons

An isotope with 5 neutrons

An isotope with 6 neutrons

An isotope with 7 neutrons

An isotope with 8 neutrons

An isotope with an equal number of protons and neutrons