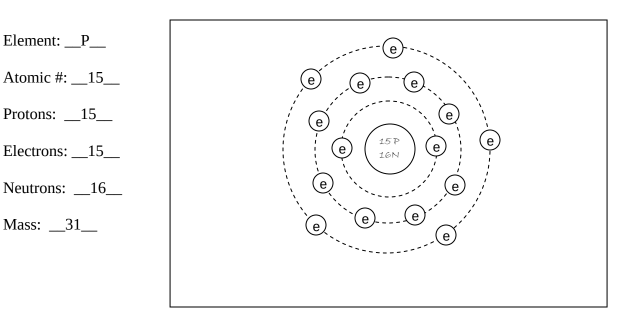
BOHRDraw a circle to represent the nucleus. In it write the number of
protons (P), and the number of neutrons (N). Then draw the
appropriate number of electrons around the nucleus in the correct
energy levels.



BOHR DIAGRAM

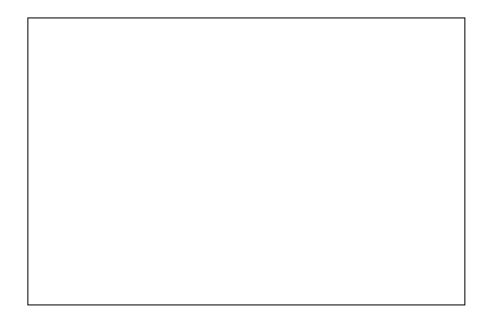
Draw a circle to represent the nucleus. In it write the number of protons (P), and the number of neutrons (N). Then draw the appropriate number of electrons around the nucleus in the correct energy levels.

Element: _____

Atomic #: _____

- Protons: _____
- Electrons: _____
- Neutrons: _____

Mass: _____

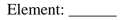


BOHRDraw a circle to represent the nucleus. In it write the number of
protons (P), and the number of neutrons (N). Then draw the
appropriate number of electrons around the nucleus in the correct
energy levels.



BOHR DIAGRAM

Draw a circle to represent the nucleus. In it write the number of protons (P), and the number of neutrons (N). Then draw the appropriate number of electrons around the nucleus in the correct energy levels.



Atomic #: _____

- Protons: _____
- Electrons: _____
- Neutrons: _____

Mass: _____

