NORTHERN ILLINOIS UNIVERSITY

PHYSICS DEPARTMENT

Physics 162 – Introductory Astronomy

Fall 2025

Problem Set #2

Problem Set Due: Thurs., Sept. 11, 2025

Read OpenStax: Chapter 2

Show explicitly all your work for full credit.

1.	Expert TA: 2.1.2	multiple choice
2.	Expert TA: 2.1.33	multiple choice
3.	Expert TA: 2.1.57	multiple choice
4.	Expert TA: 2.2.1	show calculation
5.	Expert TA: 2.2.2	show calculation
6.	Expert TA: 2.3.2	draw figure
7.	Expert TA: ch_2.2.review	explain
8.	Expert TA: ch_2.23.thought	explain
9.	Expert TA: 2.6.1	true/false
10.	Expert TA: 2.6.29	true/false
11.	Expert TA: 2.7.3	simulations—multiple choice

12. OpenStax: Go to Page 28 in Chapter 1 and do the "Link to Learning" exercise on constructing an atom.

All life on earth are carbon-based life forms. We therefore must consume carbon in order to grow and thrive on Earth.

(a) Construct a carbon atom using the Phet interactive simulation "Build an Atom". Use the *snipping tool* in Windows or the Mac to take a picture—save it and copy it to your Word document homework writeup.

For Windows: click on the "Start" button and type "Snipping Tool" For the Mac: press the Shift+Command+5 keys at the same time

- (b) For a stable, neutral atom, how many protons, neutrons, and electrons can the carbon have?
- (c) When does the carbon atom become an ion?
- (d) When does the carbon atom become unstable?