A. I can define **testable question.** I can also recognize which questions are and are not testable.

B. I can define **variable.** I can also explain how many variables should be changed at one time (and why this is true).

C. I can define **prediction.** I can also create logical, complete predictions for different experiments.

D. I can define **hypothesis.** I can also make hypotheses for phenomena I have experience investigating.

E. I can define **data table.** I can also explain the purpose of tables, can read and interpret tables, and can identify where variables are listed in tables.

F. I can define **graph.** I can also explain the purpose of graphs, can read and interpret information on graphs, and can identify the variable being changed on graphs.

G. I can define **conclusion.** I can also defend my conclusion by pointing to data and evidence from my experiment.