

## SCIENCE

## Science Process Skills “I Can” Statements (9/20)

### I. Scientifically testable questions

- A. I can recognize which questions are scientifically testable.
- B. I can explain what scientifically testable questions are based up.

### II. Variables

- A. I can define “variable” and can explain how many can be changed at once.
- B. I can name the two different types of variables. I can also recognize which is which in an experiment.

### III. Controls

- A. I can define and identify controls in an experiment.

### IV. Steps in experiment

- A. I can make logical predictions in the correct format.
- B. I can create, use, and read a data table.
- C. I can write conclusions that fit data in a correct format.
- D. I can graph data and explain the advantages of graphs over tables.