

Name: \_\_\_\_\_

## Scientific Method Vocabulary Test

<u>Word Box</u>	<u>Definitions Box</u>
_____ hypothesis	<b>A.</b> Information and observations gathered during your project. Often organized into tables or graphs.
_____ scientific method	<b>B.</b> A problem that can be answered with an experiment and data.
_____ procedure	<b>C.</b> Looking at data and results and making decisions
_____ data	<b>D.</b> Looking at, watching, collecting information
_____ conclusion	<b>E.</b> The steps in an scientific process
_____ scientific question	<b>F.</b> Looking up information to learn about information and find facts
_____ research	<b>G.</b> Prediction of what you think will happen in a scientific experiment.
_____ materials	<b>H.</b> A process used by scientist to test ideas and find scientific answers.
_____ observation	<b>I.</b> Things you need to complete an experiment.
_____ analyze	<b>J.</b> The outcome proving your hypothesis and discussing your results.