IB Biology							
<b>Making Tables</b>							

Name		
Period	Date	

## Directions: Make a table using Microsoft Word or Google Docs for any experiment you want. The following must be included for full points:

Descriptive title above the data table (2)

Labels (2)

Units with uncertainties (4)

A unit with a superscript, for example: m/s² (1) **Hint:** highlight number and in Home Tab choose x² OR in Tool Bar, choose Format, then Font.

Room for at least 3 conditions of the manipulated variable, 5 trials each and an average of those trials (3)

## **Examples of experiments:**

- 1. What is the effect of smoking on the volume of air (cm<sup>3</sup>) a person can exhale?
- 2. What is the effect of the mass of an object on its acceleration  $(m/s^2)$ ?
- 3. What is the effect of air temperature on the area of land (km²) roamed by a buffalo?
- 4. A question of your own imagination.

## **Example:**

## Descriptive Title

Manipulated	Responding Variable Label (unit +/- uncert)						
Variable							
Label							
(unit +/-							
uncert)	Trial 1	Trial 2	Trial 3	Trial 4	Trial 5	Average	