

C. Would you **SUPPORT** or **DISPROVE** the given hypothesis? (Circle one)

A hypothesis is a statement that provides a possible answer to a question or an explanation for an observation that can be tested.

Using the hypothesis and data table below, complete questions 9- 12

Hypothesis: Height in centimeters divided by weight in kilograms is **EXPECTED** to be 5 cm/kg.

STUDENT	Height in cm	Weight in kg	Height/Weight = cm/kg	
			Expected	Observed
Mr. X	170 cm	64 kg	5cm/kg	2.66 cm/kg
Ms. Y	155 cm	75kg	5cm/kg	2.07cm/kg

9. According to the hypothesis what is the **expected** value when height in centimeters is divided by weight in kilograms? (10pts) 5cm/kg (Do not forget the units)
10. Is **observed** height in centimeters divided by weight in kilograms for Mr. X **5cm/kg** ? (10pts) **Yes** OR No (circle one)
11. What is the **observed** average relationship between height and weight (Hint: Find the average of the 2 numbers in the observed column) (10pts) 5.5 cm/kg
12. According to the data, would you **SUPPORT** or **DISPROVE** the hypothesis? (10pts) **Circle one**

General Biology Lab (BIO 110L) Lab Report

LAB 2: METRIC MEASUREMENT & THE SCIENTIFIC METHOD

Total points:100

The **Scientific Method** is a way of gaining information about the world by rigorous testing to determine if the proposed solutions are valid. An important part of the scientific method is forming a **hypothesis**. A hypothesis is a statement that provides a possible answer to a question or an explanation for an observation that can be tested.

1. A given hypothesis states that height in cm divided by weight in kg is **EXPECTED** to be 5 cm/kg. Mr. Froggy's height is 180 cm. He weighs 90 kg. (3x5=15pts)

A. What is the **expected** value when height in centimeters is divided by weight in kilograms?
2 cm/kg

B. What is the **observed** value when height in centimeters is divided by weight in kilograms? 2 cm/kg

C. Would you **SUPPORT** or **DISPROVE** the given hypothesis? (Circle One)

Using the hypothesis and data table below, complete questions 2 - 4.

Hypothesis: Height in centimeters divided by weight in kilograms is equal to 5 cm/kg.

STUDENT	Height in cm	Weight in kg	Height/Weight = cm/kg	
			Expected	Observed
Mr. X	175 cm	74 kg	5cm/kg	2.36 cm/kg

Ms. Y	160 cm	70kg	5cm/kg	2.28 cm/kg
-------	--------	------	--------	------------

2. Is **observed** height in centimeters/ weight in kilograms = 5 cm/kg (5pts)

YES or **NO** (Circle One)

3. What is the **observed average** value when height/weight? (5pts) 4.6 cm/kg

4. Do your data **support** the hypothesis given? (5pts) **Yes** or **No** (Circle One)

5. What is the metric unit of measurement for temperature? (5pts)

a. Degrees Fahrenheit b. Degrees Celsius **c. Either Fahrenheit or Celsius** d. Thermometer

6. The best choice among the given metric units to describe the distance between two cities is: (5pts)

a. Meters b. Centimeters **c. Kilometers** d. Millimeters

Question 7 -9 ask you to use the information you have gained about metric system and make reasonable estimates about the quantities listed. Place a decimal point within the series of numbers so that the statements are reasonable. **DO NOT FORGET THE UNITS!**

7. Barry is 1545cm tall. (5pts) *Answer:* 15.45cm

8. The ambulance sped by at 10000 km per hour. (5pts) *Answer:* 100.00km

9. The ballpoint pen weighs 99990 g. (5pts) *Answer:* 999.90g

10. What does each unit represent? (6x3=18pts)

(a) mm = millimeters (b) m = meters (c) cm = centimeter

(d) kg = kilogram (e) mL = milliliters (f) °C = Celsius

11. Choose the BEST **metric unit** for each. (9x3 =27pts)

(a) The length of an eyelash: **mm** cm m km

(b) The height of a flagpole: mm cm **m** km

(c) Your mass: mg g kg **lb**

(d) Mass of 10 pennies: mg **g** kg lb

(e) Your height: **ft** km cm in

(f) Dropperful of medicine : fl. oz L **mL** gal

(g) Mass of an aspirin tablet: **mg** g kg lb

(h) Mass of a bowling ball: mg g kg **lb**

(i) Distance from earth to moon mi m km **yd**

