Smile Metric Lab

Objectives:

- * to learn how to use a metric ruler to measure length
- * to accurately read and record measurements taken in centimeters (cm) and millimeters (mm)

Materials:

rulers yarn smiles



Name:
Period Number
Lab Score:
Smile: /22 pts
<u> </u>
Limbs:/14 pts
Total: /36 pts
750 pts

Procedures:

- 1. Take a piece of yarn and measure your partner's smile straight across from corner to corner
- 2. Keep your fingers on the yarn as you transfer the yarn to the ruler
- 3. Write the student name, and record measurements, cm and mm, in Data Table for your classroom table
- 4. Pick a table representative to complete the classroom data table on the projector
- 4. Complete your own data chart from the projector data
- 5. Throw yarn away
- 6. Complete the questions, graph and conclusion

Data Table: (5 pts)

Student name	Measurement	Student name	Measurement	Student name	Measurement
Table 1		Table 3		Table 5	
1		13		25	
2		14		26	
3		15		27	
4		16		28	
5		17		29	
6		18		30	
Table 2		Table 4		Table 6	
7		19		31	
8		20		32	
9		21		33	
10		22		34	
11		23		35	
12		24		36	
Total		Total		Total	
Length		Length		Length	

TOTAL Length for	The class:	Average Length in the class	
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Analysis	Results:	(2pts)
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1. Who had the largest smile?	cm:	_mm		
2. Smallestcm?	mm			
3. Whose smile is in the avera	ige range?			
4. Including everyone, how bi	g is our smile as a class?!?!	cm	mm	
5. What is the connection betw	ween cm and mm?			
6. How many centimeters are	on your ruler?	Millimeters?	_	

(10pts) GRAPH THE DATA POINTS: THIS IS NOT A BAR GRAPH. Be sure to indicate the average with a RED line Student number is on the x-axis Length on the y-axis Each vertical y axis line should be .5 cm 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 Conclusion: In 10 sentences write: what you learned, some concrete details, what you liked about this lab, what you would do different (5pts) concrete details:

Lab: Lengthy Limbs

Part One: Thumb Length (2pts)

Did you know... everyone has the same size thumb?

- 1. Record the names of 3 people+ yours.
- 2. Measure from the **tip** of your thumb to the **first knuckle** in centimeters.
- 3. Record all results in the table.
- 4. Write the measurements on the **white board**.

Names	Thumb length (cm)

Part Two: Forearm to Foot (2pts)

Did you know... the length of your forearm is equal to your foot?

Did you know?
Shaquille O'Neal's

- 1. Measure from your wrist to your elbow in centimeters + 3 others
- 2. Record all results in the table below.
- 3. Take off a shoe & measure the length of your foot in centimeters.+ 3 others
- 4. Record all results in the table below.

Names	Forearm length (cm)	Foot length (cm)

Part Three: Height to Arm span(2pts)

Did you know? Lebron James' wingspan is 214

Did you know...your arm span is equal to your height?

- 1. Take off your shoes & measure your height in centimeters (use the meter sticks by doors).
- 2. Get a couple more Heights/Arms spans from your table partners & record the results in the table below.
- 3. Measure from the tip of your fingers to the tip of your fingers on the other arm (arm span).
- 4. Record all results in the table below.

Name	Height (cm)	Arm span (cm)

C	onclusion/Analysis (1 points each)
1.	Look at all the thumb measurements for your table partners. Speculate what the average thumb measurement is: cm
2.	How close are everyone's thumb measurements?
3.	Give one possible explanation for why that is.
4.	How many centimeters different are your forearm & your foot ?
5.	How many centimeters different is your height from your arm span ?
6.	Do you think there is a relationship between a person's height & the size of their foot? Explain.
7.	What are two advantages to using the metric system?
8.	Find an item of approximately each length & write it on the line.
	· 5 mm
	· 500 mm
	· 40 cm
	· 400 cm
	· 1.2 m
	· 12 m