September 16, 2019

Agenda

- Take out your INB- turn to page 15.
- Begin the daily BQ on INB Pg. 15 (Notebook Question #1-Measurement BQ's).
- Review previous day's work (Questions?)
- Science Tools Lab Stations (Due: Wednesday)

Homework

- Complete Missing Assignments
- Test retakes will be on Thursday in Internet
 Cafe. Pick up a test from me after school and
 hand it in to the teacher in internet cafe when
 finished.

Notebook Question #1

Mass, Volume, or Length?			
		Unit	Mass, Volume, or Length
1	23.1 mg	milligrams	mass
2	112 kL		
3	5.02 mm		
4	677 g		
5	150 cm		
6	88.55 L		
7	999.8 m		
8	27.4 km		
9	32 mg		
10	1.8 mL		

Neatly write the table below into your notebook. Write out the unit for each and determine if it is measuring Mass, Volume, or Length. Do your best.

September 19, 2019

Agenda

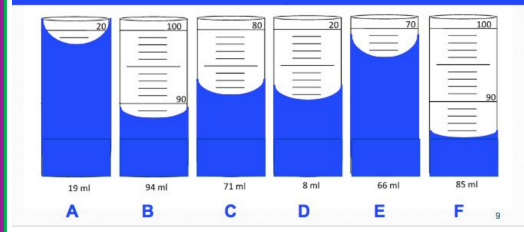
- Take out your INB- turn to page 15.
- Begin the daily BQ on INB Pg. 15 (Notebook Question #2).
- Review previous day's work (Questions?)
- Metric system hyperdoc (Due: Friday PM)

Homework

Complete your lab document.

Notebook Question #2

Look carefully at graduated cylinders A - F.
Is the volume shown correct?
Next to each letter, write 'yes' OR write the correct answer.



September 20, 2019

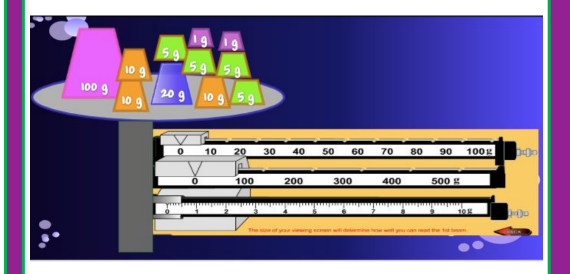
Agenda

- Take out your INB- turn to page 15.
- Begin the daily BQ on INB Pg. 15 (Notebook Question #3).
- Review previous day's work (Questions?)
- Metric System Hyperdoc (Due: Tonight)

Homework

Complete your Metric System Hyperdoc

Notebook Question #3



Sketch how the 3 sliders would show the total mass of the objects on the pan. Next, convert your answer total of g into Kg.

September 23, 2019

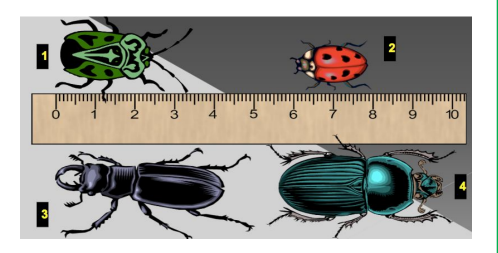
Agenda

- Take out your INB- turn to page 15.
- Begin the daily BQ on INB Pg. 15 (Notebook Question #4).
- Review previous day's work (Questions?)
- Metric Units Brainpop & Graded Quiz
- Metric System Doodle Notes (INB Pg.16)

Homework

 Complete your Metric System Hyperdoc by Tonight in Google Classroom. MAKE SURE YOU PRESS SUBMIT!

Notebook Question #4



Using the cm ruler above, how big are bugs 1-4 in cm? Next, convert the cm measurements for each bug into m.

September 27, 2019

Agenda

- Take out your INB- turn to page 15.
- Begin the daily BQ on INB Pg. 15 (Notebook Question #5).
- Review previous day's work (Questions?)
- Turn in your Metric Monster (NAME ON IT?)
- Metric Conversions Coloring
- Metric System Pop Quiz
- Unit Conversions Gizmo (Due: Monday Night for Extra Credit)-See Mr. Mazur if interested.

Homework

 Complete all late work (Metric Hyperdoc & Metric Monster)

Notebook Question #5

Robert drives 1.7 km to his office. James drives 2,800 m to his office. Who drives farther? Justify your answer with reasoning.