## September 16, 2019

## Agenda

## Notebook Question \#1

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.

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

## Notebook Question \#2

- 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.

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


## 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

## Notebook Question \#4

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!

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

## Notebook Question \#5

- 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)

