

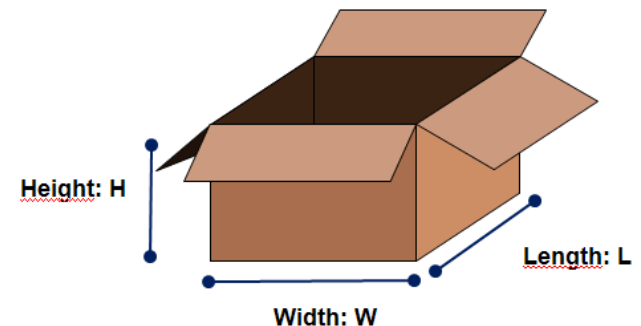
DO NOW:

Date: October 11, 2016

TODAY IS TUESDAY!

TEKS: 6.6(B) Calculate density to identify an unknown substance

1. Pick up a new **Do Now sheet**
2. Put your CB and agenda on your desk
3. Write down this week's HW: "**Read pages 110-120 in Fusion. Turn in page 121 (tear it out!)**"
4. Copy this week's TEKS onto your **Do Now sheet**
5. Q?: How do you calculate the volume of a rectangular box?



DO NOW:

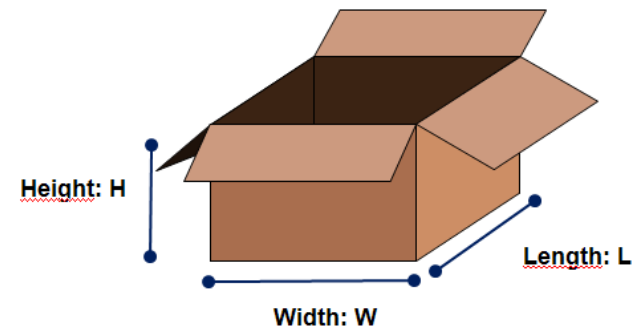
Date: October 11, 2016

TODAY IS TUESDAY!

TEKS: 6.6(B) Calculate density to identify an unknown substance

Volume = length x width x height

$$V = l \times w \times h$$



DO NOW:

Date: October 12 – 13, 2016

TEKS: 6.6B calculate density to identify an unknown substance

Q?: Which is more dense: liquid water or an ice cube? Explain your reasoning.

Be ready to be cold called!



DO NOW:

Date: October 12 – 13, 2016

TEKS: 6.6B calculate density to identify an unknown substance

Liquid water is more dense because it sinks to the bottom while the ice cubes float to the top.



DO NOW:

Date: October 14, 2016

6.6B calculate density to identify an unknown substance

1. Put your CB on your desk
2. Turn in your **Homework**
3. **Q?: How do you find the density of an irregular solid?**

Did you turn in your Mystery Powders Lab last week? It is a major grade! Turn it in ASAP if you still have it!



DO NOW:

Date: October 14, 2016

6.6B calculate density to identify an unknown substance

Q?: How do you find the density of an irregular solid?

Use the water displacement method!

