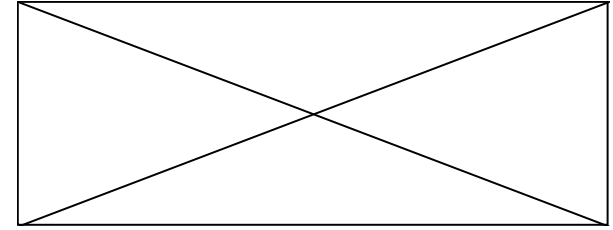


DO NOW:

Date: February 12, 2018

TEKS: 6.8(C) Calculate average speed using distance and time measurements



1. Write this week's homework in your agenda:
Graphing Motion Practice
2. Pick up a new **Do Now sheet**
3. Write this week's **TEKS** on your **Do Now sheet**.
4. Write Monday's question on your **Do Now sheet** and answer it. **Q: What is the unit for distance that we use in our science investigations?**

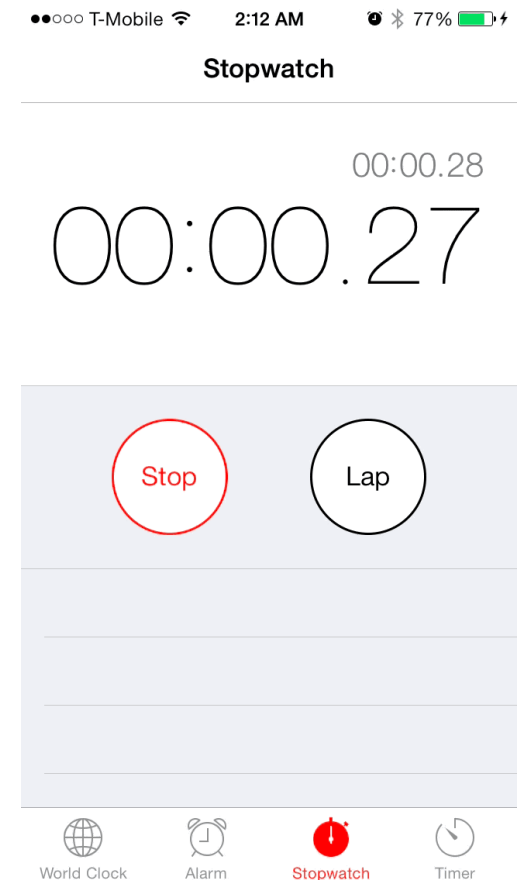


DO NOW:

Date: February 13, 2018

TEKS: 6.8(C) Calculate average speed using distance and time measurements

1. Get out your **Do Now sheet**
2. Write Tuesday's question on your **Do Now sheet** and answer it. **Q: What is the unit for time that we use in our science investigations?**

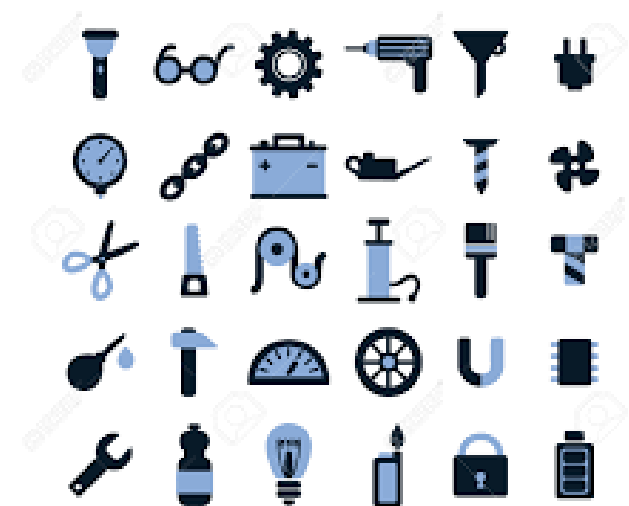


DO NOW:

Date: February 14 – 15, 2018

TEKS: 6.8(C) Calculate average speed using distance and time measurements

1. Get out your **Do Now sheet**
2. Write Block Day's question on your **Do Now sheet** and answer it. **Q:What equipment do you use to measure distance and time in our science investigations?**



DO NOW:

Date: February 16, 2018

TEKS: 6.8(C) Calculate average speed using distance and time measurements

1. Get out your **Do Now sheet**
2. Write Friday's question on your **Do Now sheet** and answer it. **Q:** **Write your own speed word problem. What is the answer with correct units?**

