

## RGM / Newton's Laws/Forces:

- Wrapping everything up in the next 10 days!
- RGM due by Wed. 3/6 (end of the day)
- Last day to work on RGM Wed. 2/27!
- \* · Measurements, calculations, and reflection due Wed. 3/6

## Newton's Laws & Forces

Test on 3/6 (Wed.)

Optional practice worksheet  
as a test on Mon. 3/4

Mon. 2/25

- Information
- 1 hr. R6M

Wed. 2/27

- 1st review w/s
- 45 min R6M

Fri. 3/1

- 45 min.  
meas./calc./  
reflection


Mon. 3/4

- 2nd review w/s
- 45 min. meas./  
calc./reflection

Wed. 3/6

- Test
- Meas./Calc./  
reflection

\* everything  
is  
DUE



## Measurements :

displacement, time, mass  
of a moving object on your  
RGM (starts at rest)

Shortest distance between where the  
object starts and when it stops  
time that the object is moving

	displacement	time
1		
2	<del>might</del>	definitely different!
3	<sup>be</sup>	
4	the	
5	same	
6		
7		
8		
9		
10		