

PHYSICS KAMI PRACTICE

Hello Physics folk! There is a need to be sure that you can all work effectively with our Kami programs on your Chromebook. Please complete the following using Kami and submit it through our Google Classroom. The DUE DATE for this will be posted on the assignment and on the Calendar as well. Credit is given for completion, not appearance, so relax and try this! Please ask if you have ANY questions!

Using a text box, type your name in the box.

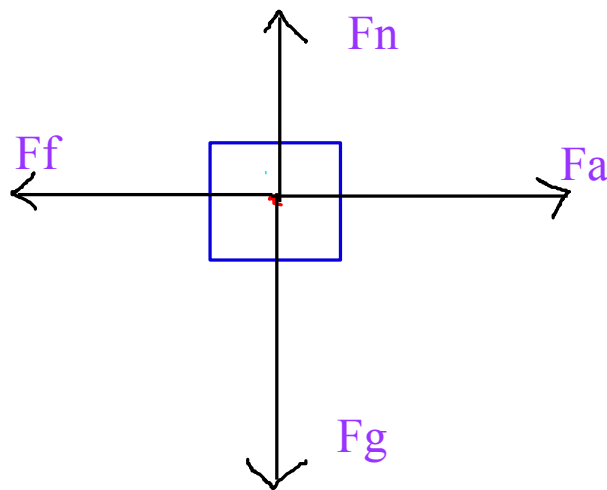
Ms Serigano Physics Teacher Extraordinaire

Using a stylus, sign your name in this box.

Jennifer Serigano

Draw a BLUE box below. In the center of the box draw a RED dot. From the red dot, draw four arrows, ALL BLACK, pointing out up, down, left and right.

LABEL each arrow by writing near the arrow head. On the arrowhead pointing down, label it F_g . On the arrowhead pointing up, label it F_n . On the arrowhead pointing left, label it F_f , and on the arrow pointing right, label it F_a .



Finally, write the 4th equation from the top on the section marked 'Electricity' on your Reference Tables below.

$$I = \frac{\Delta q}{t}$$

