

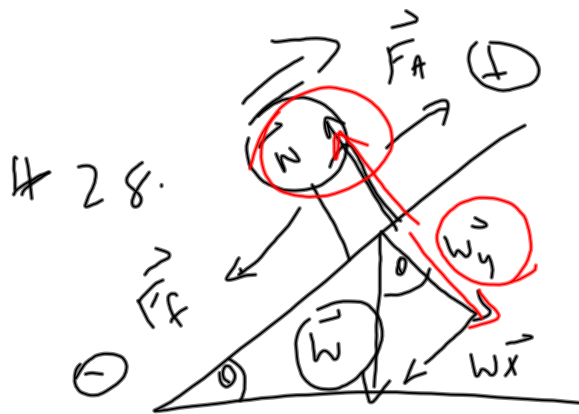
1. Check - Worksheets

2. Lab Activity

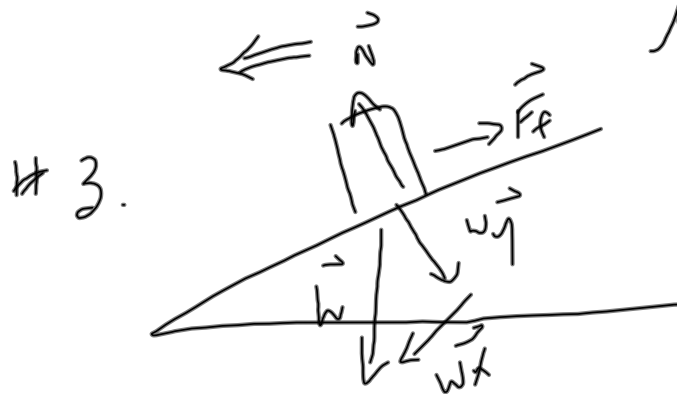
3. ICA - Force Problems

Push/Pull
 Suspended Object
 Incline Plane

①
 ①
 ② } Wed.
 Feb 12/14



$M = 53 \text{ kg}$
 Const. Vel.
 $a = 0 \text{ m/s}^2$
 $\mu = ? \Rightarrow F_f$



$W_x =$
 $F_f =$
 $W_x \text{ ? } F_f$

