

1. Test Unit 1 - Brandon
2. Check -> Practice Problems (PP) - Page 144: 6-7
3. Worksheet: Extra Practice - Weight and Friction

Quiz -> Unit 2 - Section 1 (c4)
 ↑ reading

Topics : → dynamics
 → define force
 → 5 specific examples of force
 → contact / non-contact forces + examples.

→ draw FBD's
 → $\vec{W} = m\vec{g}$ $\left[\begin{array}{l} F_f = \mu N \\ W = mg \end{array} \right]$

→ Solve problems like PP (practice problems) + worksheet.

mass point = $\frac{kg}{g}$ $\left[\begin{array}{l} \vec{W} = m\vec{g} \end{array} \right]$
 $\vec{g} = \ominus 9.80 \text{ m/s}^2$
 $\vec{W} = ?$ $\vec{W} = () (-)$
 $\vec{W} = \ominus N.$

