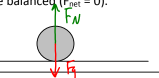
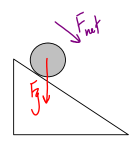
Dynamics Notes

3 – Inclines

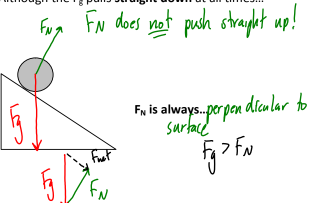
A ball sitting on a level surface will not roll because the forces on it are balanced $(F_{net} = 0)$.



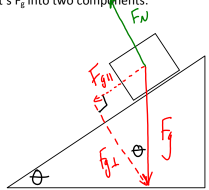
However, when the ball is placed on an inclined plane it will roll down the plane.



Although the F_g pulls **straight down** at all times...



For inclined plane questions our first step should always be to resolve the object's Fg into two companents:



Two important things to notice:

- 1) Only the parallel component of Fa (511) pulls down the ramp.

- 2) The Our pen dicular component of Fg (Fg) is equal and opposite to FN

Ex

An 8.0 kg block slides down the frictionless inclined plane shown. What is its acceleration?

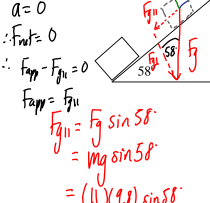


First = Fg11 = ma

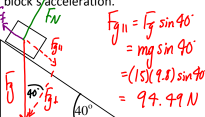
$$\sin 35 = \frac{1}{5}$$

 f_3
 f_4 = f_5 $\sin 35 = \frac{1}{5}$ mg $\sin 35$
= $(80)(28)\sin 35$
= $44.97N$
 $a = \frac{1}{5}$ = $\frac{14.97N}{8.0 \text{ kg}} = \frac{5.6 \text{ m/s}^2}{8.0 \text{ kg}}$

How much force is required to push an 11 kg block up the frictionless ramp shown at a constant velocity?



A 15 kg block sits on an inclined ramp whose coefficient of friction is 0.21. Find the block's/acceleration.



=
$$\mu F_{g} \cos 90$$
: $\alpha = \frac{f_{gu} - F_{f}}{m}$
= $\mu m_{g} \cos 90$: $= \frac{94.41 - 23.65}{100}$

- Does the mass matter? No! Not for acceleration!
- How about nou?

OK, how about now?

Purpose: To determine the static coefficient of friction between a block and an incline.
not moving
Purpose: To determine the statiz coefficient of friction
between a block and an incline
Procedure: Include: concise directions diagrams (FBD) Formulae
· digarams (FBD)
tormulae
* Style Points: simplify with trig identities