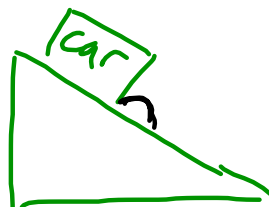
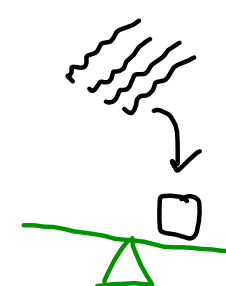
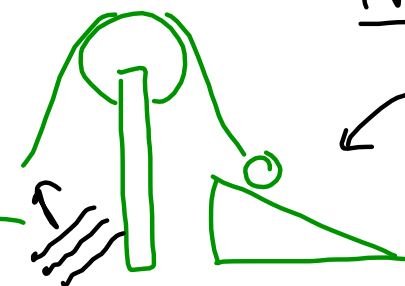
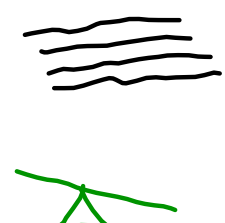


# Thumbnail sketches for R.G.M.

- Quick (include details as time allows)
- May be "schematic" - uses symbols instead of real-life drawings (supplement symbols with words)
- Big (full side of  $8\frac{1}{2} \times 11$  paper)
- Show/explain:
  1. How it will start (what will the fan trigger?)
  2. How it will end ("the point" of your R.G.B.)
  3. Connections between machines (best guess)

## MAKE TWO OF THESE DRAWINGS

			Name _____
			
Bump on ramp keeps car still <u>until</u> fan pushes the car	_____ _____ _____ _____	_____ _____ _____ _____ _____	Lever will hit a light switch that will turn on LED's
(NOTE TO STUDENTS: LIGHT SWITCHES ARE <u>OUT</u> )			