RECITATION QUESTIONS 17 FEBRUARY

Note: Remember that all Newton's-second-law problems can and should be solved by this pattern:

- 1. Draw force diagrams of the object or objects whose motion you care about
 - (a) Decide on a coordinate system for the problem
 - (b) Resolve the forces into x- and y-components
- 2. Write down $\sum F = ma$ for the object(s), in both x- and y-directions if necessary
- 3. Ask a question concerning the algebraic quantities (for instance, "If static friction has its maximum value of $\mu_s F_N$, for what value of θ does a = 0?")
- 4. Do the algebra, solving a system of equations if need be

- 1. Wheeled vehicles accelerate themselves forwards or backwards by turning their wheels using an engine or a brake. This force is called *traction*, and is a special case of static friction (if the wheels do not slip on the pavement. Just like the force of static friction has a maximum value $F_{f,stat,max} = \mu_s F_N$, the maximum force of traction $F_{tr,max} = \mu_s F_N$. This means that, no matter how powerful the engine or the brakes in a car, its acceleration (forward or backward) is limited by the maximum traction of the wheels. Consider a vehicle with the following parameters:
 - \bullet The total mass of the vehicle is m
 - The engine is in the front, making that end heavier. The normal force on the front two wheels is $F_{N,f} = 2/3 \, mg$, while the normal force on the rear two wheels is $F_{N,r} = 1/3 \, mg$.
 - The coefficient of static friction between the tires and the pavement is μ_s . On dry pavement the value is 1, while on snow the value is 0.3.

Find:

(a) the maximum forward acceleration of the vehicle, if it is front-wheel drive, driving on dry pavement

(b)	the maximum forward acceleration of the vehicle, if it is front-wheel drive, driving on snow $$
(c)	the maximum forward acceleration of the vehicle, if it is rear-wheel drive, driving on snow
(d)	the maximum backward acceleration of the vehicle, if brakes are attached to all four wheels, and it is on snow
(e)	Two-wheel-drive pickup trucks are often rear-wheel-drive. Drivers will often load the bed of these trucks with snow or sand when driving on mud or snow. Why do they do this?

2. A book rests on a table that can be tilted. The coefficient of static friction between the book and the table μ_s is 0.5, while the coefficient of kinetic friction μ_k is 0.4.

You observe the following:

- If the tilt angle (between the table and the horizontal) is less than some critical angle ϕ , then the book will not fall. If it is pushed, then it will move a small distance and come to rest again.
- If the tilt angle is greater than ϕ , but less than another angle ψ , then the book will not fall on its own. However, if it is pushed downward just a bit, then it will continue to slide all the way down the table.
- If the tilt angle is greater than ψ , it will slide down on its own without being pushed.
- (a) Describe in words why you think this happens. Can you reproduce this with things around your classroom? (desks, books, objects placed on books, objects placed on desks)?

(b) Find ϕ and ψ .