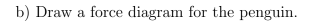
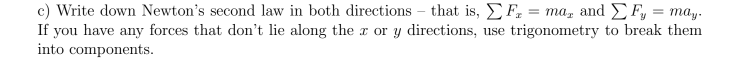
RECITATION QUESTIONS 5 MARCH

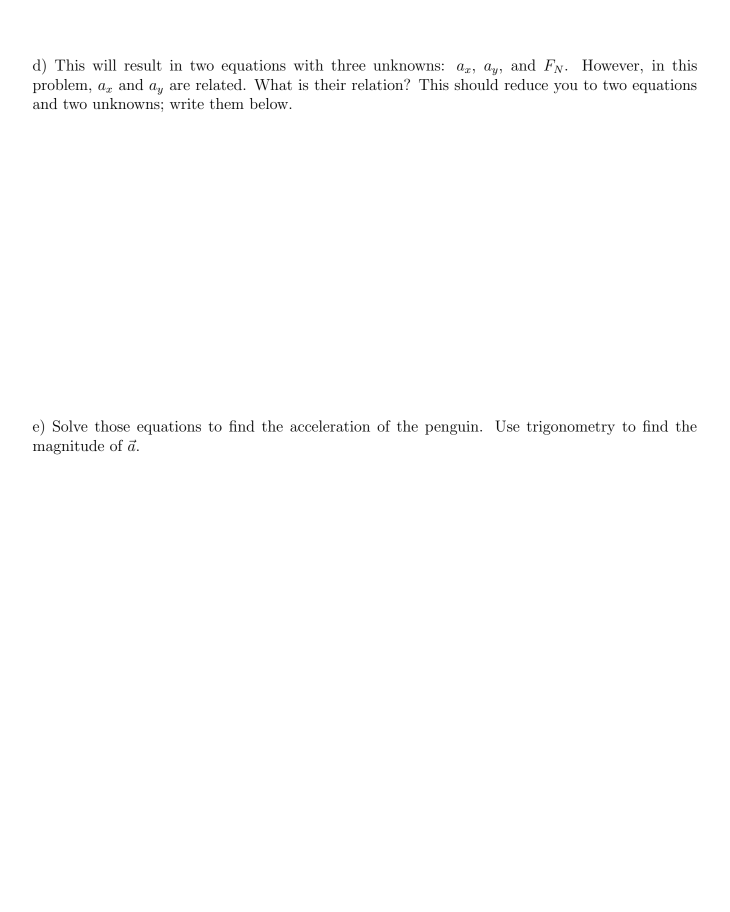
A penguin slides down a frictionless icy hill; the hill is inclined at an angle θ . In this problem, you will calculate the penguin's acceleration. However, I want you to do it two different ways, using two different coordinate systems.

First, solve the problem using the conventional coordinate system, where x is horizontal and y is vertical. As usual, take the following steps:

a) Draw a cartoon of the problem, and label y	rour coordinate system.

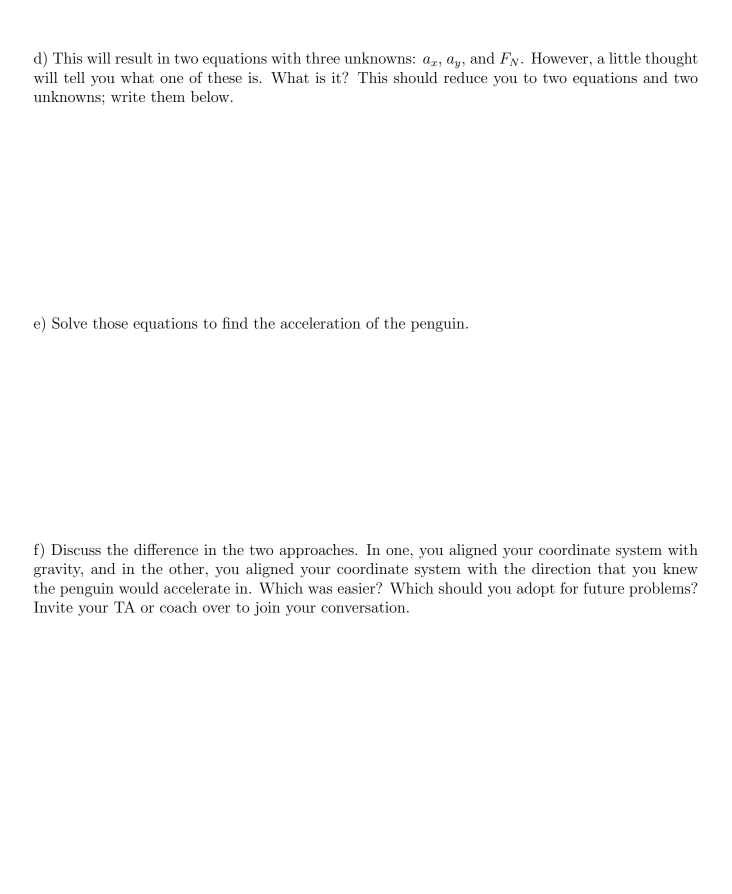




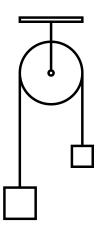


Now you will solve the problem again using a rotated coordinate system, where x is the direction parallel to the hill and y is the direction perpendicular to it. Again:
a) Draw a cartoon of the problem, and label your coordinate system.
b) Draw a force diagram for the penguin. (Draw this one large, since you will need to construct a right triangle with one of the forces as its hypotenuse to break it into components.)
c) Write down Newton's second law in both directions – that is, $\sum F_x = ma_x$ and $\sum F_y = ma_y$. If you have any forces that don't lie along the x or y directions, use trigonometry to break them into components. This will require some thought: you will need to figure out the components of the penguin's weight in the x and y directions. Call over your TA or coach to check your work

when you are done.



Two weights of mass m_1 and m_2 are attached to either end of a string. This string is passed over a light frictionless pulley, as shown in the image. Clearly the heavier mass will go down and the lighter one will go up, but at what rate? In this problem, you will calculate their acceleration.



a) What do you expect the system to do if one of the masses is much heavier than the other? What do you expect if the two masses are equal?

b) Draw force diagrams for both objects. Label your choice of coordinate system separately for each object – you don't have to choose the same coordinate system for each!

c) State Newton's law for both objects. Note that their accelerations aren't necessarily the same, depending on your choice of coordinate system, so you should introduce separate variables a_1 and a_2 for both. The tension forces *are* the same.

