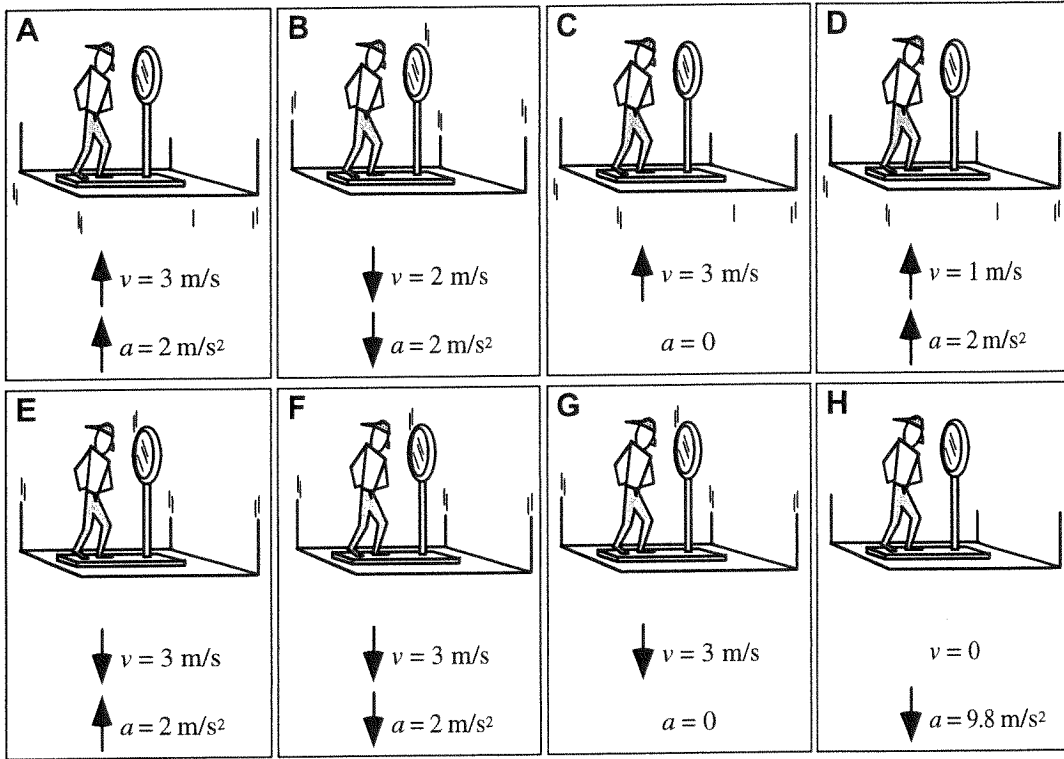


#1

B3-QRT63: PERSON IN AN ELEVATOR—SCALE READING

A person who weighs 500 N is standing on a scale in an elevator. The elevator is identical in all cases. The velocity and acceleration of the elevators at the instant shown are given.



(a) List the cases where the scale reading is *greater than* 500 N. _____

Explain your reasoning.

(b) List the cases where the scale reading is *less than* 500 N. _____

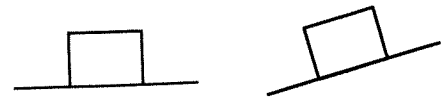
Explain your reasoning.

(c) List the cases when the scale reading is *equal to* the scale reading of 500 N. _____

Explain your reasoning.

#2 B3-WWT66: TWO BLOCKS AT REST—NORMAL FORCE

The two blocks are identical and both are at rest. A student comparing the normal force exerted on the block by the surface in the two cases states:

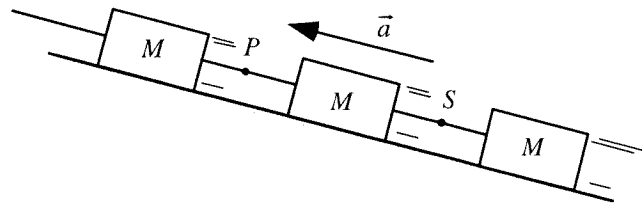


“Since both blocks are identical, I think the normal forces are the same because in each case the normal force will be equal to the weight.”

What, if anything, is wrong with this contention? If something is wrong, identify it and explain how to correct it. If this contention is correct, explain why.

#3 B3-WWT80: BLOCKS ON A SMOOTH INCLINE—TENSION

Three identical blocks are tied together with ropes and pulled up a smooth (frictionless) incline. The blocks accelerate up the incline. A student who is asked to compare the tension in the rope at point P to the tension at point S states:

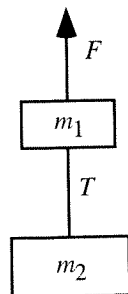


“Each rope is pulling one block. All three blocks are accelerating at the same rate and they are identical. I think the tensions at points P and S will be the same.”

What, if anything, is wrong with this contention? If something is wrong, identify it and explain how to correct it. If this contention is correct, explain why.

#4 B3-SCT79: TWO CONNECTED OBJECTS ACCELERATING DOWNWARD—TENSION

Two objects with masses of $m_1 = 6 \text{ kg}$ and $m_2 = 10 \text{ kg}$ are connected by a massless string. They are pulled upward by an applied force F . Since this force is smaller than the total weight of the objects, there is a constant downward acceleration of 3 m/s^2 . The tension in the string connecting the objects is T . Four students discuss this tension:



Anh: “The tension in the string is the net force on the lower object. Using Newton’s Second law, we get $F_{\text{net}} = ma = 30 \text{ N}$ for the tension, since the lower object has a mass of 10 kg and it is accelerating at 3 m/s^2 .”

Brandon: “The tension in the string is more than the net force of 30 N since the lower object has a weight of about 100 N . The tension should be 130 N since the 30 N , the net force, is added to 100 N , the weight.”

Cathy: “The tension in the string is upward and should be less than the weight since the system is accelerating downward. It should be 70 N by applying Newton’s Second law and taking into account the directions of the forces.”

Deshi: “We cannot answer it until we know which direction the system is moving. Is it moving upward or downward? Won’t that make a big difference on the tension?”

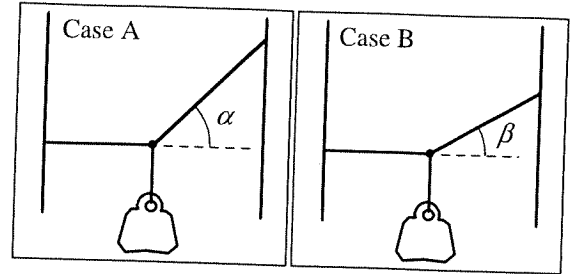
With which, if any, of these students do agree?

Anh _____ Brandon _____ Cathy _____ Deshi _____ None of them _____

Explain your reasoning.

#5 B3-SCT78: HANGING MASS—TENSION IN THREE STRINGS

A hanging mass is suspended midway between two walls. The string attached to the left wall is horizontal while the string attached to the right wall makes an angle with the horizontal as shown. This angle (α) in Case A is larger than the angle (β) in Case B. Four students make the following claims about the tensions in the strings:



Abbie: "I think the tensions in any string in Case A is going to be the same as the equivalent string in Case B. The weight is the same, and the weight is still going to be divided up among the three ropes."

Bobby: "I think the tensions in the horizontal and vertical strings are the same, because they are exactly the same in both cases. But in Case B the diagonal rope is shorter, so the tension is more concentrated there."

Che: "The diagonal string still has to hold the weight up by itself, because the horizontal string can't lift anything. So the diagonal string still has the same tension. But in Case B it's pulling harder against the horizontal string because of the angle, so the tension in the horizontal string has to go up."

Damian: "But the diagonal string is fighting harder against the weight in Case A—it is pointing more nearly opposite the weight. So it has to have a greater tension in Case A. And since the tension in the diagonal string is greater, and the tension in the vertical string is the same, the tension in the horizontal string must be less in Case A. The tensions still have to balance out so that they are the same in both cases."

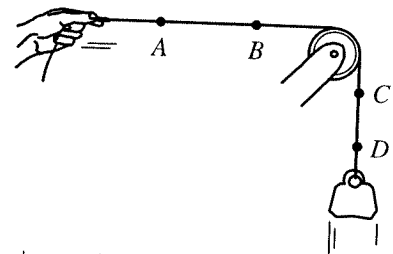
With which, if any, of these students do you agree?

Abbie Bobby Che Damian None of them

Explain your reasoning.

#6 B3-RT75: MOVING STRING PASSING OVER A PULLEY—TENSION AT POINTS

A student pulls on a massless string that passes over a frictionless pulley and is attached to a suspended mass. He is pulling the string horizontally so that, at the instant shown, the mass is moving upward at a constant speed.



Rank the tension at the labeled points.

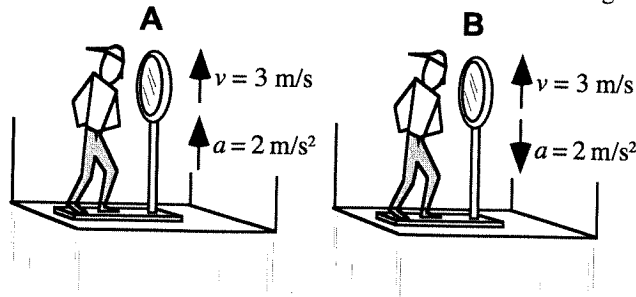
				OR			
1	2	3	4		All the same	All zero	Cannot determine
Greatest			Least				

Explain your reasoning.

#7

B3-CT59: PERSON IN AN ELEVATOR MOVING UPWARD—SCALE READING

A person who weighs 500 N is standing on a scale in an elevator. In both cases the elevator is identical and is moving upward, but in Case A it is accelerating upward and in Case B it is accelerating downward.

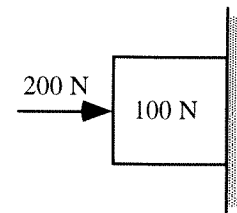


Will the scale reading be (i) *greater in Case A*, (ii) *greater in case B*, or (iii) *the same in both cases*? _____
 Explain your reasoning.

#8

B3-SCT88: BOX HELD AGAINST VERTICAL SURFACE—FRICTIONAL FORCE ON BOX

A constant horizontal force on a 200 N is applied to a box in contact with a vertical surface. The coefficient of static friction between the box and the surface is 0.6, and the coefficient of kinetic friction is 0.4. Several students are discussing the frictional force on the box 1 second after the force is first applied:



- Art:* "The frictional force is 60 N since the box will not be moving and the coefficient of static friction is 0.6."
- Bratislav:* "The frictional force is 100 N upward since the box has a weight of 100 N downward."
- Celeste:* "The frictional force will be 120 N since the box will not be moving and the normal force will be 200 N."
- Dorothy:* "The frictional force will be 40 N for the kinetic frictional force and 60 N for the static frictional force. The weight is 100 N and the coefficient of kinetic friction is 0.4, giving 40 N for the kinetic friction. Likewise, for the static frictional force it has a coefficient of static friction of 0.6, giving a static frictional force of 60 N."

With which, if any, of these students do you agree?

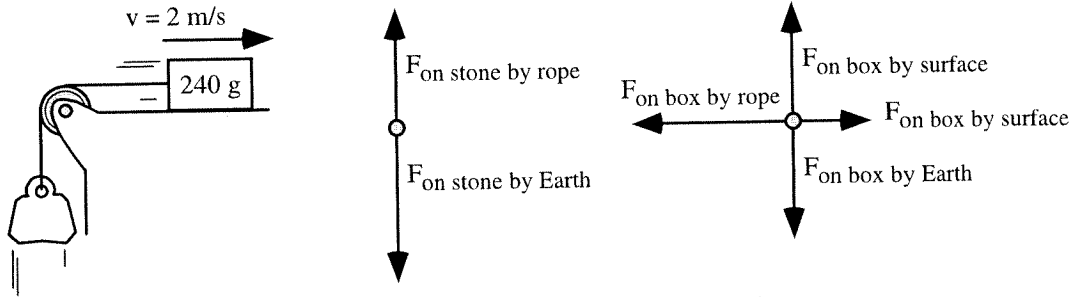
Art _____ Bratislav _____ Celeste _____ Dorothy _____ None of them _____

Explain your reasoning.

#9

B3-SCT70: HANGING STONE CONNECTED TO BOX—FREE-BODY DIAGRAMS

A massless rope connects a box on a horizontal surface and a hanging stone as shown below. The rope passes over a massless, frictionless pulley. The box is given a quick tap so that it slides to the right along the horizontal surface. The figure below shows the block after it has been pushed while it is still moving to the right. The mass of the hanging stone is larger than the mass of the box. There is friction between the box and the horizontal surface. Free-body diagrams that a student has drawn to scale for the box and for the hanging stone are shown.



Four students discussing these free-body diagrams make the following contentions:

Ali: "There is a problem with the free-body diagram for the hanging stone. The two forces should have the same magnitude."

Brianna: "But the stone is moving upward—there should be a larger force in that direction."

Carlos: "No, the diagram for the hanging stone is okay, but there is a problem with the diagram for the box. The frictional force is in the wrong direction."

Dante: "Both free-body diagrams are correct because they show the way the objects would be accelerating."

With which, if any, of these students do you agree?

Ali _____ Brianna _____ Carlos _____ Dante _____ None of them _____

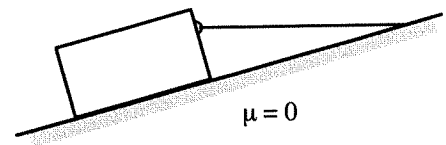
Explain your reasoning.

#10

B3-CT65: BLOCK HELD ON SMOOTH RAMP—WEIGHT AND NORMAL FORCE

A block is tethered to a frictionless ramp by a horizontal string as shown. The block is at rest.

Is the normal force exerted on the block by the ramp (i) greater than, (ii) less than, or (iii) equal to the weight of the block? _____



Explain your reasoning.

Answer: The normal force is greater than the weight.

Since the block is at rest, the net force on the block is zero. There are three forces acting on the block, as shown in the free-body diagram, and they must add to zero as shown in the vector sum diagram. The normal force is the hypotenuse of the resulting right triangle, and must therefore be the largest force.

