	Free-Body Diagrams	Page: 284	
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	Free-Body Diagrams		
	 Unit: Forces in One Dimension NGSS Standards/MA Curriculum Frameworks (2016): HS-PS2-10(M/AP® Physics 1 Learning Objectives/Essential Knowledge (2024): 2.2. 2.2.A.1.i, 2.2.A.1.ii, 2.2.A.2, 2.2.B, 2.2.B.1, 2.2.B.2, 2.2.B.3, 2.2.B Mastery Objective(s): (Students will be able to) Draw a free-body diagram that represents all of the forces on a the in dimension 	4) .A, 2.2.A.1, 3.4 an object and	
	Success Criteria:		
	• Each force starts from the dot representing the object.		
	• Each force is represented as a separate arrow pointing in the d the force acts.	irection that	
	 Language Objectives: Explain how a dot with arrows can be used to represent an obj Tier 2 Vocabulary: force, free, body 	ect with forces.	
	Labs, Activities & Demonstrations:Human free-body diagram activity.		
	Notes: <u>free-body diagram</u> (force diagram): a diagram representing all of the on an object.	forces acting	
	In a free-body diagram, we represent the object as a dot, and each force as an arrow. The direction of the arrow represents the direction of the force, and the relative lengths of the arrows represent the relative magnitudes of the forces. Consider the following situation:		
	friction gravity		
	picture free-body diagram		
	In the picture, a block is sitting on a ramp. The forces on the block ar (straight down), the normal force (perpendicular to and away from the friction (parallel to the ramp).	່e gravity າe ramp), and	
	In the free-body diagram, the block is represented by a dot. The force by arrows, are gravity (F_g), the normal force (F_N), and friction (F_f).	es, represented	

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Now consider the following situation of a box that <u>accelerates</u> to the right as it is pulled across the floor by a rope:



From the picture and description, we can assume that:

- The box has weight, which means gravity is pulling down on it.
- The floor is holding up the box.
- The rope is pulling on the box.
- Friction between the box and the floor is resisting the force from the rope.
- Because the box is accelerating to the right, the force applied by the rope must be stronger than the force from friction.

In the free-body diagram for the accelerating box, we again represent the object (the box) as a dot, and the forces (vectors) as arrows. Because there is a net force, we should also include a legend that shows which direction is positive.

The forces are:

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- \vec{F}_{g} = the force of gravity pulling down on the box
- \vec{F}_{N} = the normal force (the floor holding the box up)
- \vec{F}_{T} = the force of tension from the rope. (This might also be designated \vec{F}_{a} because it is the force <u>applied</u> to the object.)
- \vec{F}_{f} = the force of friction resisting the motion of the box.

Notice that the arrows for the normal force and gravity are equal in length, because in this problem, these two forces are equal in magnitude.

Notice that the arrow for friction is shorter than the arrow for tension, because in this problem the tension is stronger than the force of friction. The difference between the lengths of these two vectors would be the net force, which is what causes the box to accelerate to the right.

In general, if the object is moving, it is easiest to choose the positive direction to be the direction of motion. In our free-body diagram, the legend in the bottom right corner of the diagram shows an arrow with a "+" sign, meaning that we have chosen to make the positive direction to the right.

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If you have multiple forces in the same direction, each force vector must originate from the point that represents the object, and must be as close as is practical to the *exact* direction of the force.

For example, consider a rock sitting at the bottom of a pond. The rock has three forces on it: the buoyant force (\vec{F}_b) and the normal force (\vec{F}_N), both acting upwards, and gravity (\vec{F}_a) acting downwards.



The first representation is correct because all forces originate from the dot that represents the object, the directions represent the exact directions of the forces, and the length of each is proportional to its strength.

The second representation is incorrect because it is unclear whether \vec{F}_{N} starts from the object (the dot), or from the tip of the \vec{F}_{h} arrow.

The third representation is incorrect because it implies that \vec{F}_{b} and \vec{F}_{N} each have a slight horizontal component, which is not true.

Because there is no net force (the rock is just sitting on the bottom of the pond), the forces must all cancel. This means that the lengths of the arrows for \vec{F}_b and \vec{F}_N need to add up to the length of the arrow for \vec{F}_a .



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	Steps for Drawing Free-Body Diagrams	
	In general, the following are the steps for drawing most free-body diagrams.	
	 Is gravity involved? (In most physics problems that take place on Earth near the planet's surface, the answer is yes.) 	
	• Represent gravity as \vec{F}_{g} pointing straight down.	
	2. Is something holding the object up?	
	 If it is a flat surface, it is the normal force (<i>F</i>_N), perpendicular to the surface. 	
	 If it is a rope, chain, <i>etc.</i>, it is the force of tension (<i>F</i>_T) acting along the rope, chain, <i>etc</i>. 	
	3. Is there a force pulling or pushing on the object?	
	 If the pulling force involves a rope, chain, etc., the force is tension (F ^T) and the direction is along the rope, chain, etc. 	
	• A pushing force is called thrust (\vec{F}_{t}).	
	 Only include forces that are acting currently. (Do not include forces that acted in the past but are no longer present.) 	
	4. Is there friction?	
	 If there are two surfaces in contact, there is almost always friction (<i>F</i>_f), unless the problem specifically states that the surfaces are frictionless. (In physics problems, ice is almost always assumed to be frictionless.) 	
	 At low velocities, air resistance is very small and can usually be ignored unless the problem explicitly states otherwise. 	
	 Usually, all sources of friction are shown as one combined force. E.g., if there is sliding friction along the ground and also air resistance, the <i>F</i>_f vector includes both. 	
	5. Do we need to choose positive & negative directions?	
	• If the problem requires calculations involving opposing forces, you need to indicate which direction is positive. If the problem does not require calculations or if there is no net force, you do not need to do so.	

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Homework Problems

For each picture, draw a free-body diagram that shows all of the forces acting upon the <u>object</u> (represented by the underlined word) in the picture.

1. (M) A <u>bird</u> sits motionless on a perch.



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2. **(M)** A <u>hockey player glides at **constant velocity** across the ice. (*Ignore friction.*)</u>



3. (M) A <u>baseball player</u> slides into a base.



4. (M) A <u>chandelier</u> hangs from the ceiling, suspended by a chain.



5. (M) A <u>bucket</u> of water is raised out of a well at *constant velocity*.



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