Name:	Date:

Student Exploration: Pulley Lab

Vocabulary: block and tackle, conservation of energy, efficiency, friction, input force, load, mechanical advantage, output force, pulley, pulley system, simple machine, work



Prior Knowledge Questions (Do these BEFORE using the Gizmo.)

A **pulley** is a wheel with a groove for a rope or cable. The image at left shows an example of a **pulley system**, also called a **block and tackle**.

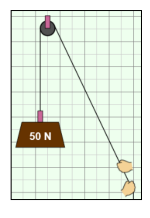
- 2. In what places have you seen pulleys at work? _____

Gizmo Warm-up

The *Pulley Lab* Gizmo demonstrates why pulleys are useful for lifting loads. To begin, check that the Gizmo has the following settings:

- The Pulley configuration is 1 fixed.
- Ideal pulleys (0.0 N) is selected.
- The **Weight** is 50 N (50 newtons), and the **Efficiency** is 100%.

To apply an **input force**, drag the **Input force** spring balance to the right. Slowly increase the force until the 50-N **load** begins to rise.



- What is the minimum force required to lift a 50-N load with one fixed pulley? ______
- 2. Change the **Pulley configuration** to **1 fixed, 1 moveable**. As you did before, slowly drag the **Input force** balance to the right until the load begins to lift.
 - A. What force is required to lift a 50-N load with this pulley system? _____
 - B. What is one advantage of using a pulley system? ______

Activity A:	Get the Gizmo ready:	
Mechanical advantage	 Select the 1 fixed pulley configuration. Set the Weight to 60 N and Efficiency to 100%. You will need a calculator for this activity. 	60 N

Introduction: A pulley is an example of a **simple machine**. Many simple machines are useful because they allow the user to lift a heavy weight using less force than it would take to lift the weight directly. The **mechanical advantage** of the machine is a measure of this benefit.

Question: What is the mechanical advantage of each pulley system?

1.	Predict: How will adding more pulleys affect the input force needed to lift the load?

2. <u>Gather data</u>: With the **Weight** set to 60 N and the **Efficiency** set to 100%, find the minimum input force needed to lift the load with each system. Fill in the table below. Include units.

Pulley system	Weight (N)	Minimum input force (N)
1 fixed	60 N	
1 fixed, 1 moveable	60 N	
2 fixed, 2 moveable	60 N	
3 fixed, 3 moveable	60 N	

(Ac	ctivity A continued on next page)
	Check your answer with the Gizmo. How much force was actually needed?
	system composed of two fixed and two moveable pulleys?
5.	Apply: How much force do you think would be needed to lift a 100-N load with a pulley
	pattern? If so, describe it:
4.	Analyze: Compare the input force to the number of pulleys in each system. Do you see a
3.	<u>Summarize</u> : How does the minimum input change as you add more pulleys to the system?



Activity A (continued from previous page)

6. <u>Calculate</u>: The mechanical advantage of a pulley system is equal to the **output force** (F_{out}) divided by the input force (F_{in}) :

$$MA = \frac{F_{out}}{F_{in}}$$

The input force and output force for each pulley system is shown in the bottom-right corner of the Gizmo. Use the Gizmo to find the input force and output force for each pulley system. In each case, use the same input force that you used to lift the 60-N load.

Pulley system	Input force (N)	Output force (N)	Mechanical advantage
1 fixed			
1 fixed, 1 moveable			
2 fixed, 2 moveable			
3 fixed, 3 moveable			

	Get the Gizmo ready:	
Activity B: Work and energy	 Select the 1 fixed pulley. Set the Weight to 80 N and Efficiency to 100%. 	-
3 ,	 You will need a calculator for this activity. 	



Introduction: The law of **conservation of energy** states that in a closed system the total energy is constant. In other words, energy is neither created nor destroyed.

Question: How does a pulley system demonstrate conservation of energy?

1.	<u>Observe</u> : Lift the 80-N load with different pulley systems. Notice the length of the rope pile.
	How does adding pulleys affect the distance you have to pull the rope to lift the object?

2. <u>Gather data</u>: Lift the 80-N load to the top with each pulley system. In each case, record the input force, input distance, output force, and height. Include units.

Pulley system	Input force (N)	Input distance (m)	Output force (N)	Height (m)
1 fixed				
1 fixed, 1 moveable				
2 fixed, 2 moveable				
3 fixed, 3 moveable				

3. <u>Calculate</u>: When a force is exerted over a distance, **work** is done on an object. Work is measured in joules (J) and is equal to the product of force and distance: $W = F \cdot d$. For each pulley system, calculate the input work (input force • input distance) and the output work (output force • height). Units of work are newton-meters, or joules (J).

Pulley systen	n Input work (J)	Output work (J)
1 fixed		
1 fixed, 1 movea	ble	
2 fixed, 2 movea	ble	
3 fixed, 3 movea	ble	

1.	Analyze: Work is a measure of energy. Look at each pair of input-output values. How do
	pulley systems illustrate conservation of energy?
	



E	ctension:	Get the	Gizmo ready:		Input force (from ha	
Fr	iction and ficiency	• Se	 Select 1 fixed pulley, and set the Weight to 40 N. Select the Standard pulleys (5 N). You will need a calculator for this activity. 			
					al world, friction reduces nuch friction is present.	
Qu	estion: How d	oes friction	affect the mechani	ical advantage of a	pulley system?	
1.				ad. Vary the efficiend th force is needed to	cy of the pulley. How blift the 40-N load?	
2.				0-N load at the follov nown at bottom right.	ving efficiencies. In each	
	Efficiency	Load (N)	Input force (N)	Output force (N)	Ratio (Output ÷ Input)	
	100%	40.0 N				
	75%	40.0 N				
	67%	40.0 N				
	50%	40.0 N				
	How does the Make a rule: G	ratio of outpu	ut force to input force	e compare to the effi	io. Fill in the last column cicency of the pulley?	
	efficiency?					
_	mechanical ac	Ivantage of to	wo. Suppose a real		d and one moveable	
ο.	pulley nad an	eniciency of	80%. (Recall that a	standard pulley has a	a weight of 5 newtons.)	
).		Ţ	•	. ,	a weight of 5 newtons.) 5-N load?	

C. Modify your efficiency equation from #4 above to factor in mechanical advantage.

