Na	me: Date:
•	Student Exploration: Ants on a Slant (Inclined Plane)
Pr	or Knowledge Questions (Do these BEFORE using the Gizmo.)
1.	Imagine you were lifting <i>very</i> heavy jugs to the top of a house. You can either use the stairs on the left or push them up the inclined plane on the right. Which option is easier? Why?
2.	If a person in a wheelchair wanted to get to the second story of a two-story building, would it be easier to take a short, steep ramp or a long, shallow ramp? Explain.
Gi	mo Warm-up
1.	In the <i>Ants on a Slant</i> Gizmo™ ants use a slanted stick to help push food to the top of a tree stump. Drag the stick sideways to change its steepness. Change the number of ants by dragging them to the item. Then click Play () to see if the ants can lift the item. First, describe a strategy to find out which items are heavier than others.
2.	List the food items in order, from lightest to heaviest, using your method:

(heaviest)

(lightest) _

Activity A:

Get the Gizmo ready:

Inclined planes:

• Click Reset.

• Make sure **No friction** is selected.



QU	lestion: what are advantages and dis	sadvantag	es of using	g inclined	planes to	neip litt?				
1.	Observe: Run a few trials with the Gizmo. Explore both shorter (steeper) and longer (flatter) sticks. Why do you think people (or ants) would choose to use an inclined plane to help lift?									
2.	Predict: Make two predictions below. (Stick lengths in the Gizmo: 10, 15, 20, 25, and 30 cm.)									
	A. Which stick length will let you lift a peanut with the fewest ants?									
	B. Which stick length will require the <i>longest</i> time to lift a peanut?									
3.	Experiment: Test your predictions. Use all five stick lengths to lift a peanut . List results here.									
		10 cm	15 cm	20 cm	25 cm	30 cm				
	Minimum ants needed to lift peanut									
	Time needed to lift the peanut									
4.	<u>Draw conclusions</u> : Name an advantage and a disadvantage of using an inclined plane.									
	A. Advantage:									
	B. Disadvantage:									

5. <u>Analyze</u>: The stick doesn't just support the peanut; it actually *pushes up* on it! (Think of what would happen if the stick suddenly disappeared.) This pushing up is what "helps" the ants.

B. What do you think causes this?

A. Which kind of inclined plane pushes up *more*? (Circle one.)

Steeper

Flatter

Get the Gizmo ready:

Activity B:

Work, work, work

• Click Reset.

- Make sure **No friction** is selected.
- Select the **blueberry**.
- Select the 10-cm stick (shortest, steepest stick).



Question: How does length of an inclined plane affect the force needed to lift an object?

 Form hypothesis: Suppose you already know how many ants it takes to lift an objup (using the 10-cm stick). How can you predict the number of ants that will be not the object with an inclined plane of a certain length? 									
	Hint: Play with the Gizmo. See how o	the Gizmo. See how doubling the length changes the number needed.							
2	Collect data: How many anto can lift	tha bluabarr	r straight up (u	oing 10 om ati	ols) 2				
2.	Collect data: How many ants can lift	the blueberry	straight up (u	sing 10-cm su	CK)?				
3. <u>Predict</u> : Use your hypothesis to predict what is the <i>smallest</i> number of ants required the blueberry on sticks of other lengths:									
	15-cm stick 20-cr	stick 20-cm stick		30-cm stick					
4.	Experiment: Test your predictions in the Gizmo. How many ants are needed for each?								
	15-cm stick 20-cr	m stick	30-cm stick						
5.	Calculate: The work used to lift an item equals the force needed times the distance means are to be made work by multiplying the number of ants times the stick length.								
		10 cm	15 cm	20 cm	30 cm				
	Ants required (minimum number)								
	Approximate work (ants x length)								
6.	Draw conclusions: How does using a	an inclined pla	ne affect the w	ork required to	o lift an item?				