School: Grade: Total Number of	Students.
	Judents.
Subject:	
Post Assessment Survey	
Content	
 What is a pulley? What is the purpose of using a pulley? 	
2. Draw the way pulleys can be used to help lift the weight drawn below.	
/ Weight \	
3. What happens to the string when pulleys are added to them?	
Evaluation	
What gets you excited about science?	
2. If you were given the chance to create this lesson which method would you u	use:
a. Lectureb. Textbook reading	

c. Movie

d. Hands- on activity

e. Researching on the internet

School:			Grade:		Total Number of Students:	
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3.	a. b.	think Robo Yes No Unsure	tics can be helpful whe	n used to collect	data in science experiments?	
4.	What o	did you like	dislike about the lesso	on?		
5.	What c	lid you like ,	dislike about the Robo	tics device?		
6.	a. b. c.	rate this les Strongly d Disliked Liked Strongly li		; :		

7. Do you think the use Robotics to collect data:

c. Made no difference in the lesson

a. Made the lesson easierb. Made the lesson harder