TEACHER Post Classroom Implementation Survey 2012-2013		
Schoo	ol Name:	
Teach	ner Name:	
	ct Unit Name# of Classes Implemented with:	
	all your classes, please list number of students involved# of girls)	
# of c	lays devoted to Implementation of this Unit:	
	T WORKED, WHAT DIDN'T?	
1.	Would you implement this project again? YES NO	
	WHY?	
2	What was the most challenging obstacle you encountered?	
۷.	what was the most challenging obstacle you choodilicited:	
3.	What was the most rewarding part of implementing the project?	
4.	Do you feel your students learned the content better through our hands-on explorations than	
	how you taught it previously? YES NO	
	a. If NO , can you provide more constructive feedback?	
5.	Did you modify or add to the lessons plans? YES NO	
	a. If YES how?	
6.	Were you able to use our hands-on explorations as assessment to identify student	
	misunderstandings? YES NO	
	If YES, did you have the time to re-teach the material?	

MATERIALS:

- 7. Did you have enough T4T materials to implement the projects? YES NO
- 8. Did you add any materials or supplies of your own to the project? YES NO



LAUSD Physics Collaboration

a. what did you

	add?
h	where did you get it
	what did it cost?
	ou allow your students to take home their projects?
_	rou request students disassemble and put materials back on the cart? YES NO
•	ou need more materials in order to implement the next project? YES NO
•	If YES, what kinds of materials do you need?
12. What	set-up recommendations would you give new teachers doing these projects?
DOCUMEN	TATION:
13. Were	e you able to document the students in action? YES NO
a.	If YES, Video or Photos (circle whichever applies)
b.	If NO, Why not? (don't have a digital camera, didn't have the time, classroom environment was too
	chaotic, etc.)
14. Are y	ou open to having Mr. Dahi and T4T come and see the implementation of the projects in
your	classroom? YES NO
a.	Did you email T4T and let them know when you were going to implement your projects? YES NO
COLLABOR	RATION:
15 Chec	ck the statements that are TRUE for you
	My colleagues and I get together regularly to plan
	I would like to have access to mentor teachers
	I am involved with mentoring other teachers
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	I would be interested to help design future NGSS Physics units
	Students are more engaged when they work collaboratively
	Students are more engaged when they work by themselves
	I wish there were more professional development workshops available
	I wish I could have professional engineers come to my classroom to talk to students
	I am involved with other STEM focused programs (MESA, Robotics, etc)
	If YES, which programs?

SUSTAINABILITY:

16. Check the statements that are TRUE for you
I teach about environmental sustainability
I wish I know how to teach about environmental sustainability
I don't have time to teach about environmental sustainability, and it's not my subject
I have recycling bins in my classroom
My school prioritizes recycling.
If VES, can you give examples of how?