



LAUSD Physics Collaboration

TEACHER Post Classroom Implementation Survey 2012-2013

School Name: _____

Teacher Name: _____

Project Unit Name _____ # of Classes Implemented with: _____

(If not all your classes, please list number of students involved _____ # of girls _____)

of days devoted to Implementation of this Unit: _____

WHAT WORKED, WHAT DIDN'T?

1. Would you implement this project again? **YES NO**

WHY? _____

2. What was the most challenging obstacle you encountered? _____

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? _____

b. where did you get it _____

c. what did it cost? _____

9. Did you allow your students to take home their projects? _____

10. Did you request students disassemble and put materials back on the cart? **YES NO**

11. Do you need more materials in order to implement the next project? **YES NO**

a. If YES, what kinds of materials do you need? _____

12. What set-up recommendations would you give new teachers doing these projects? _____

DOCUMENTATION:

13. Were 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 you 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**

COLLABORATION:

15. Check 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

____ I would be interested to help design future NGSS Physics units

____ Students are more engaged when they work collaboratively

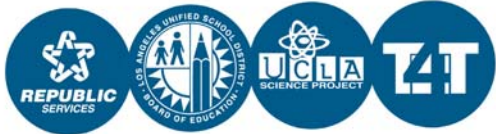
____ Students are more engaged when they work by themselves

____ 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? _____



LAUSD Physics Collaboration

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 YES, can you give examples of how? _____