Teacher form

Your Sc	chool: Grade level:
BIO	BUGS
Biology	Inquiry & Outreach with BU Graduate Students
	edback and ideas are important to improving this program for future students. We appreciate sing the time to help us!
1.	Was the topic of the lab applicable to your planned/required curriculum? How could we make it even more applicable (e.g. emphasize an additional related topic etc.)?
2.	What topics/scientific areas would you like to see in future BIO BUGS labs (including scientific equipment and scientific techniques)?
3.	Was the level of teaching appropriate for your students? Do you have any recommendations for improvement?
4.	BIO BUGS leaders have discussed creating materials to provide to teachers BEFORE their students come to lab (preparation) and for after lab (reinforcement and additional chanllenges). If provided would you use these materials? What format would be most useful to you?

5.	Would you recommend this BIO BUGS lab to other teachers?
6.	Do you have any additional comments?