Name:	Date:	Period:
ACP High Schoo	l Science Fair Project Proposal Form	n 1
Science Fair Project Question Check l		
Does this experiment meet the teacher's	s requirements for this project?	Yes/No
s the person you are working with on t	he project reliable and dependable?	
NOTE: You will be working with this pe	rson for the next 6 months! YOU CANNOT VIDUAL PROJECT AFTER THIS FORM IS	Yes/No/NA
Is this topic interesting enough to read a months?	about, and then work on for the next 6	Yes/No
Can you find at least 5 approved sour	ces of written information on the subject?	Yes/No
Does this experiment represent a contro		,
Question:		
Controlled Variables (CV):		Yes/No
		,
		
Are there at least three levels of the ind	ependent variable in this experiment?	
V (metric units):	_	
Level 1:		Yes/No
Level 2:		
Level 3:		
Can you easily quantify the dependent variable in this experiment using a		
number such as percent, length, mass, v	oltage, velocity, energy, time, etc.	Yes/No
DV (metric units):		
Do you have access and/or the means to this experiment?	o obtain all the materials needed to perform	Yes/No
Will you be able to conduct all three tria	als before the project data are due?	Yes/No
	eparatory Science Fair, HISEF, AzSEF, and	163/110
SEF, the following must be met:	eparatory science ran, mishi, meshi, and	
	es and requirements for AzSEF and ISEF?	
See http://azsef.org/projectrule	=	Yes/No
177 011 7	al from the review board before you begin	
	Wizard and print/attach list of documents	/2.
that must be filled out.	, , , , , , , , , , , , , , , , , , ,	Yes/No
http://apps.societyforscience.or	rg/isef/students/wizard/index.asp	
 Is the experiment safe to perform 	m? View Science Project Flowchart on the	Voc /No
website to ensure experiment is	safe to perform.	Yes/No
have discussed the above project idea commit to following through on all requ	and this checklist with my parent/guardian(s) and I agree to
Student Signature	 Date	
<u> </u>		
have discussed the above project idea	and this checklist with my child and I will sup	port his/her

Date

Parent/Guardian Signature

Name: Date:	Period:
ACP High School Science Fair Project Proposal Fo	cm 2
Science Fair Project Question Check List	
Does this experiment meet the teacher's requirements for this project?	Yes/No
s the person you are working with on the project reliable and dependable? Name of Partner:	
NOTE: You will be working with this person for the next 6 months! YOU CANNOT CHANGE PARTNERS OR TO AN INDIVIDUAL PROJECT AFTER THIS FORM IS APPROVED!!!	, , ,
Is this topic interesting enough to read about, and then work on for the next 6 months?	Yes/No
Can you find at least 5 approved sources of written information on the subject?	Yes/No
Does this experiment represent a controlled test of one and only one variable?	,
Question:	_
Controlled Variables (CV):	
	Yes/No
	
Are there at least three levels of the independent variable in this experiment?	
IV (metric units):	
Level 1:	Yes/No
Level 2:	
Level 3:	
Can you easily quantify the dependent variable in this experiment using a	
number such as percent, length, mass, voltage, velocity, energy, time, etc. DV (metric units):	Yes/No
D v (metric units):	1
chis experiment?	Yes/No
Will you be able to conduct all three trials before the project data are due?	Yes/No
n order to enter the Arizona College Preparatory Science Fair, HISEF, AzSEF, and	105/110
SEF, the following must be met:	
Does the project meet all the rules and requirements for AzSEF and ISEF?	(
See http://azsef.org/projectrules.shtml	Yes/No
Will the project require approval from the review board before you begin	
experimentation? Complete IRB Wizard and print/attach list of documents	Voc /No
that must be filled out.	Yes/No
http://apps.societyforscience.org/isef/students/wizard/index.asp	
 Is the experiment safe to perform? View Science Project Flowchart on the website to ensure experiment is safe to perform. 	Yes/No
have discussed the above project idea and this checklist with my parent/guardian commit to following through on all requirements for this project.	ı(s) and I agree t
Student Signature Date	
Date Date	

Date

Parent/Guardian Signature