2009 FPS SCIENCE & ENGINEERING FAIR PROJECT ENTRY FORM

Fayetteville High School Auxiliary Gym Feb. 21, 2009 Solution No. This project needs to sit on the floor. Yes No.

Complete this form – please print legibly or type				
NAME:	•			Grade
2. NAME:				Grade
3. NAME:				Grade
Title of Project:				
Home Address:		Phone:		
City:		State:	Zip:	
2. Home Address:		Phone:		
City:		State:	Zip:	
3. Home Address:		Phone:		
City:		State:	Zip:	
Teacher's Full Name:		Email:		
School Name: School Address:				
School Address: City:	State:		Zip:	
School Phone:	School Fax:		zip.	
Check Category and, when more than one str	CATEGO		O check here	e □ Team Project.
Check Category and, when more than one str	udent involved with	n project, ALS		
	udent involved with $\Box ~\mathbf{E}$	n project, ALS Ingineerin	g: Mate	□ Team Project. rials/Bioengineering nagement
☐ Animal Sciences☐ Behavioral/Social Sciences	udent involved with	n project, ALS Ingineerin	g: Mate ntal Ma	rials/Bioengineering nagement
☐ Animal Sciences☐ Behavioral/Social Sciences☐ Biochemistry	udent involved with E E E E	n project, ALS Ingineerin Invironme	g: Mate ntal Ma ntal Scie	rials/Bioengineering nagement nces
 □ Animal Sciences □ Behavioral/Social Sciences □ Biochemistry □ Cellular/Molecular Biology 	udent involved with E E E K	n project, ALSo Ingineerin Invironme nvironme Iathemati	g: Mate ntal Ma ntal Scie cal Scier	rials/Bioengineering nagement nces
 ☐ Animal Sciences ☐ Behavioral/Social Sciences ☐ Biochemistry ☐ Cellular/Molecular Biology ☐ Chemistry 	udent involved with E E E E I N N	n project, ALSo Ingineerin Invironme Invironme Iathemati Iedicine a	g: Mate ntal Ma ntal Scie cal Scie nd Heal	rials/Bioengineering nagement nces nces
 □ Animal Sciences □ Behavioral/Social Sciences □ Biochemistry □ Cellular/Molecular Biology □ Chemistry □ Computer Science 	udent involved with E E E I N N N	n project, ALSo Ingineerin Invironme nvironme Iathemati Iedicine a Iicrobiolo	g: Maten Intal Ma Intal Sciencal Sciencal Ind Healt	rials/Bioengineering nagement nces nces th Sciences
 □ Animal Sciences □ Behavioral/Social Sciences □ Biochemistry □ Cellular/Molecular Biology □ Chemistry □ Computer Science □ Earth and Planetary Science 	udent involved with E E E I N N N P	n project, ALSo Ingineerin Invironme Invironme Iathemati Iedicine a	g: Materntal Mantal Sciencal Sciencal Healtry gy Astron	rials/Bioengineering nagement nces nces th Sciences
 □ Animal Sciences □ Behavioral/Social Sciences □ Biochemistry □ Cellular/Molecular Biology □ Chemistry □ Computer Science 	udent involved with E E E E N N N P P	n project, ALSo Ingineerin Invironmen Iathemati Iedicine a Iicrobiolo Physics and	g: Materntal Mantal Sciencal Sciencal Healtry gy Astron	rials/Bioengineering nagement nces nces th Sciences
☐ Animal Sciences ☐ Behavioral/Social Sciences ☐ Biochemistry ☐ Cellular/Molecular Biology ☐ Chemistry ☐ Computer Science ☐ Earth and Planetary Science ☐ Energy and Transportation ☐ Engineering: Electrical/Mech	udent involved with E E E E N N N P P	n project, ALSo Ingineerin Invironmen Iathemati Iedicine a Iicrobiolo Physics and	g: Materntal Mantal Sciencal Sciencal Healtry gy Astron	rials/Bioengineering nagement nces nces th Sciences
 □ Animal Sciences □ Behavioral/Social Sciences □ Biochemistry □ Cellular/Molecular Biology □ Chemistry □ Computer Science □ Earth and Planetary Science □ Energy and Transportation 	udent involved with E E E E N N N P P	n project, ALSo Ingineerin Invironmen Iathemati Iedicine a Iicrobiolo Physics and	g: Materntal Mantal Sciencal Sciencal Healtry gy Astron	rials/Bioengineering nagement nces nces th Sciences