OFFICIAL APPLICATION – GROUP PROJECTS (PAIRS ONLY) STEAM/SCIENCE FAIR – GRADES 5-12 – March 1, 2025 (Snow Date March 2, 2025) PLEASE PRINT NEATLY

SCHOOL		Grade	ID#			
NAME	Phonetic Spelling of Name					
NAME OF PROJECT PARTNER						
TITLE OF EXHIBIT	EPT AT A MAXIMU	M OE 5 WORDS				
(MUST BE K)	EPI AT A MAXIMU	M OF 5 WORDS)				
On the back of the application, please desc method by which you hope to solve it. TH			lem you have devised and the			
Teacher (of subject in which project was made	le)	PLEASE PRINT				
Topic (circle one)		I EERIGE I KII (I				
	th Chemistry		0			
Earth Science/Environ	mental Science	Mathematics/Con	nputer Sciences			
 NO WALL PROJECTS ACCEP ONLY TABLE PROJECTS with NO LIVE ANIMALS ANY ELECTRICAL APPARAT AVAILABLE BOTH STUDENTS MUST BE P ABOUT THE PROJECT 	POSTER BOARDS TUS NEEDS TO BE B					
I have worked with this student and find the	his to be a project dev	eloped through the scient	ific method.			
Signature of Teacher						
Parent/Guardian: Approval is hereby given for March 1, 2025 (Snow Date March 2, 2025) conduct themselves in an appropriate manner student transportation to and from the fair.	. I understand that my	student will remain at the f	air for the entire time and will			
**PLEASE NOTE: GROUP PROJECTS REGIONAL SCIENCE FAIR PER THI WEBSITE AT WWW.DCSCIENCEFA	E REGIONAL FAIR	REGULATIONS. PLEAS	SE REFER TO THEIR			
Parent Signature						
I read and understand the rules of the STEAN	M/Science Fair and will	abide by them.				
Student Signature		-				

STEAM/SCIENCE FAIR – JOHN JAY HIGH SCHOOL GYMNASIUM March 1, 2025

(Snow date March 2, 2025)

TITLE OF EXHIBIT_

(MUST BE KEPT AT A MAXIMUM OF 5 WORDS)

Please describe your project. Tell us the question or problem you have devised and the method by which you hope to solve it. THIS IS REQUIRED FOR ENTRY.

FOR ENTRY.			
Hypothesis:		 	
Materials:		 	
Procedure:	 	 	