

2022 - 2023 FAIRCHILD CHALLENGE

High School Challenge 2: "National Challenge: The Next NASA Mission Patch"

Maximum points for challenge: 200 points



SPECIFIC REQUIREMENTS:

- 1 or 2 NASA Mission Patch Designs commemorating the "VEG-05" plant growth experiment where Red Robin tomatoes will be grown aboard the International Space Station
- Brief explanations of your inspiration, including the story behind mission patch designs and any symbolism you used in your patch.

Criteria	Max. Points	Judge 1 Initials:	Judge 2 Initials:	Judge 3 Initials:	Judge 4: Initials:
Relevance to Theme					
• Each mission patch design accurately depicts the next space plant	20				
experiments aboard the International Space Station					
Artistry / Technique					
Artwork is an original hand-rendered (2-D flat) design					
• Entry is drawn on an 8.5 x 11 sheet of paper	80				
• Entry may be in black and white or color: in ink, pen, pencil, fine-	80				
point marker, or paint.					
 Entry uses simple lines and avoids color gradients 					
Description					
Written description is one typed page in length and includes at					
least two relevant sources.					
Thorough explanation of the student's inspiration and any	80				
symbolism used					
Description includes the story behind mission patch design					
 Writing is clear and free from errors. 					
TOTAL	180				

comments:	 	 	 		

School: Student(s):				
Requirements				(20 points
Each entry is labeled with school name (no acronyms, please) and student(s) names	3	points		
Each entry is also submitted to the Fairchild Botanic Garden Submission Form	6	points		
Written description is 1 typed page in length	6	points		
Bibliography citing at least 2 sources following MLA or APA format is included	4	points		
Submitted on time (late entries may not receive points)	1	points		
Meets Requirements (circle one): Y / N AVERAGE: JUDGES' SCORES FROM SUBTOTALS 2. TOTAL SCORE: ADD REQUIREMENTS TO AVERAGE		20	points	
Award Placement: Please specify that rationale for awarding this entry.				