2019-2020 FAIRCHILD CHALLENGE MS Challenge 3: "Wild About Geometry"



Maximum points for challenge: 200 points (100 per entry, two entries per school)



Panel Date: _____ SPECIFIC REQUIREMENTS:

• Artwork featuring a geometric pattern as it is found in nature with three accompanying facts about the pattern.

Criteria	Max. Points	Judge 1 Initials:	Judge 2 Initials:	Judge 3 Initials:	Judge 4: Initials:
 Relevance to Theme Project identifies a geometric pattern that is found in nature. Project includes an art piece and information about the chosen pattern. 	10				
 Research and Data Three to five pieces of factual information 					
 are included about the pattern. Information reflects significant research. Facts may include theories about the purpose of the pattern, mathematical or scientific explanations of how it occurs or other interesting related information. Additional formulas or diagrams may be included, but are not required. All sources are cited. 	30				
Artistry					
 Art piece portrays a geometric pattern as it is found in nature. The pattern is featured clearly and prominently in the artwork. The elements and principles of art are used to create an interesting composition. Artwork is creative, neat and well- organized. Artwork is completely original and not traced or copied from another artist or photograph. 	50				
TOTAL	90				

Comments:_____

School: Student(s):							
Requirements				(10 points			
Project is labeled with full school name (no acronyms please) and student(s) names	3	points					
Entry Form submitted with entry.	1	point					
Artwork is no larger than 16 x 20".	4	points					
Facts are either on the back of the artwork or on a separate sheet of paper.	1	point					
Submitted on time (late entries may not receive points)	1	point					
Meets Requirements (circle one): Y / N							
		10	points				

2. TOTAL SCORE: ADD REQUIREMENTS TO AVERAGE _____

Award Placement: Please specify that rationale for awarding this entry.