## Final Awards and Prizes for Hackathon 2021

General Awards: Top teams by Total Score (row 8): Prizes and Trophies

- 1st Place (HS) sponsored by Sunwave: Raspberry Pi 4 + Cam + Case + Trophy
  - Presented by Ellie Levy
- 1st Place (MS) sponsored by Sunwave: Raspberry Pi 4 + Cam + Case + Trophy
  - Presented by Ellie Levy
- 2nd Place sponsored by Modernizing Medicine: Raspberry Pi 4 + Case + Trophy
  - Presented by Cynthia Dixon
- 3rd Place sponsored by Microsoft: Raspberry Pi 4
  - o Presented by Willy Orozco

## Specialty Awards: Prizes and Medals

- Technical Award sponsored by Microchip (highest sum of rows 2,3,5,6): **Microchip Curiosity Nano + Expansion Board** 
  - Michelle Bakels
- Creativity Award sponsored by Makey Makey (highest sum of rows 1,2,3,4): Makey Makey Classic
  - Colleen Graves
- Curriculum Award sponsored by CODE Mag (highest sum of rows 1,2,3,6): **The Best of Make:: 75 Projects** 
  - Shane Stebner
- Judges Award sponsored by Tech Hub South Florida and Palm Beach Philanthropy Tank (highest row 7 tiebreaker is row 1): **Swag Bag and Scratch T-Shirts** 
  - Madison Cuellar

## canCode Hackathon Official Rubric 2021 ©

Row	Category	5	4	3	2	1		
1	Curriculum Viability	Great curriculum, could be taught as is	Good ideas but needs some touching up to be used	On the right track, but would need to be changed significantly	Not a viable curriculum, but not blank	No curriculum submitted		
2	Project Rating	Super fun, easy to understand, and straightforward	Super fun, less straightforward	Too complex or lacking of a direction	No real finished project or game for students to complete	There's no project, it's just a lecture		
3	Fun Factor	A 3rd grader would love it				A 3rd grader would hate it		
4	Originality	Never seen before	Seems familiar but original	Similar to a famous game or scratch project	Exactly like a famous game or scratch project	Exactly like a curriculum we already posted		
5	Technical Skills	Uses lots of nested blocks, variables or lists, and has a good idea of when/how to explain them in the bullets	Uses lots of nested blocks, variables or lists, but does not explain how it would be taught	Uses some complex techniques, and explains how they would be taught	Not technical at all, but the concepts taught are coherent and clear in the curriculum	Somewhat technical but no explanation in the curriculum as to how they would be taught		
6	Challenging to advanced students	5+ challenges	4 challenges	3 challenges	1 or 2 challenges	No challenges		
7	Judges (average)	Guest Judges will give scores to the semi finalists who present at 5pm on a scale of 1-5 on the categories of: Project Rating, Originality, Presentation						
8	Total							