## **STEM Wars 2024 Grade School Competition Criteria**

Please contact Shannon Sauder at <a href="mailto:ssauder@swcsk12.org">ssauder@swcsk12.org</a> with any question. Thank You!

\*Your team will move through a variety of competitions. I will do my very best to ensure that your whole team can move together. Each competition criteria will list the time allotted for this activity and the number of participants. Not all students on your team will compete in ALL areas. Some competition areas are made ahead of STEM Wars and will be brought with you to the competition and that will be noted below. When not competing, you can check out the maker faire area, presenters, or the science posters. Schedules will be posted after the registration closing date of March 28th.

Competition Area	Participants	Time	Made Ahead/ Description
Marble Run	2-4 (You can have	10 min.	Students will be given a box of materials, the goal is to build a marble run of a given length (start tape/end tape) with only the material given.
	3 separate teams)		First team in the heat to finish wins.
			Examples of materials to practice with- cardboard, tubes, tin foil, blocks, popsicle sticks, paper.
Robotics	4-6	15 min.	Students will be using Dash robots and iPads, using the Blockly platform in Wonder. These will be provided, as well as the competition mats.
	(You can have		
	2 separate		The challenge could consist of ANY of the three components:
	teams)		1. Speed- First finished
			Accuracy- most accurately hitting the coordinates     Forward lines of code to complete the took
Catanult	4 max	10 min.	Fewest lines of code to complete the task  BUILD AHEAD AND BRING WITH YOU
Catapult	4 IIIdx	10 111111.	Catapults are built ahead of the competition and brought with. The only materials to be
	(You can have		used are:
	3 separate		One standard plastic spoon
	teams of 4)		Standard sized popsicle sticks
	,		3. Elmers white school glue
			4. Rubber bands
			Students will have an accuracy challenge and will try to get pennies into a bucket.
			Teams with the most pennies hitting the target win.
Science Poster	Unlimited-	Due Day	MAKE AHEAD AND BRING WITH YOU
	One poster per	of	Science Poster Criteria-
	school		Problem: Chautauqua Lake has harmful algae blooms
			Create an informational poster that informs the public ways they can help reduce algae blooms in the lake.
			Lable with index card on the back- school name/participants
			Judged by Chautauqua Lake Association
Maker Faire	Unlimited- 3 Entries per	Due Day of	MAKE AHEAD AND BRING WITH YOU
	school		If you are passionate about making this is for you let your creativity run free- open ended no constraints- digital or physical entries accepted.
Hack-a-thon	4-6	Entire Day	This small team will work in the hack-a-thon designated space for the <u>duration of the</u>
			<u>competition</u> , in the morning they work a solution to a problem and create a prototype.
	(1 team- for		In the afternoon they will present their solutions.
	the day)		
			This will be digital design work- think websites, apps, posters, bannersthe over arching
			topic will be cyber bullying the specific problem will be given to the hackers at the competition.
T-shirt Design	One design per	Due Day	MAKE AHEAD AND WEAR- MAKE AHEAD AND BRING WITH YOU
1 Sime Design	school	of	Design your own team shirt
			Your design should include:
			-Your school name or mascot