

# MESA DAY CONTEST RULES 2019-2020 MESA THINK TANK

**LEVEL:** Grades 9-12

TYPE OF CONTEST: Team

**COMPOSITION OF TEAM:** 2-3 Students per team

**NUMBER OF TEAMS:** Preliminary – Determined by your MESA Center

**Regional** – 1 for  $9^{th}/10^{th}$  and 1 for  $11^{th}/12^{th}$ 

SPONSOR: Beatrice Prieto. Director, Fresno MESA Center

**OVERVIEW:** Have you ever wanted to pitch a MESA Competition to MESA staff/judges? Here is your

chance! We are looking for a team that has an innovative STEM Competition that can be piloted in the next MESA Day Competition: **Participation logistics, limits, and competition facilities may vary by host site.** Advisors and students are responsible for verifying this

information with their center director.

**MATERIALS:** The Host Center will provide the following:

Projector

Table

- Easel
- Laptop

#### The **student presenter will provide** the following:

- Physical competition prototype
- Visual Aid
- Written rules for their competition (3 hard copies, one for each judge)
- Hard copy of the itemized budget sheet with proper receipts and documentation.

#### **GENERAL RULES:**

#### Please Note Rules 1-6 MUST be met in order to present. Failure to meet will lead to no presentation time.

- 1) Competition must be safe to competitors and judges. If Competition or prototype is deemed unsafe by the judges, team may not proceed with presentation.
- 2) **Mus**t be a STEM related or a NAE Grand Challenge competition.
  - a. NAE Challenges can be found at http://www.engineeringchallenges.org/
- 3) **Must** be original work of team. Commercial models/kits may not be used as a competition.
- 4) Competition Prototype cannot exceed 50cm x 50cm x 50cm
- 5) Competition prototype **cannot** exceed \$10.00.
- 6) **Must** have a physical competition prototype and Rules for competition; **must** be written (Computer generated) and include: overview of competition, list of materials, general rules, and mathematics

principles related to project and judging guideline. Hard copy of rules must be provided to judges (3 copies in total - one for each judge)

- 7) Rules for competition should include 3 pure math concepts and 3 applied math problems
- 8) Teams should include a completed itemized budget sheet of their prototype with their rules. Teams should have proper documentation to support each and every price listed in-case of discrepancies; documentation can be a store receipt or print out of on-line retail prices.
  - a. The budget should include a list of each and every part and/or material of the prototype and its corresponding unit dimensions, retail price, price per unit, quantity used, total cost and retail source.
  - b. All parts received through barter, trade, donation, recycling, etc. should be included in the itemized budget. Retail prices for these items should be researched and documented.
  - c. Receipts or documents should be submitted with Itemized budget sheet.
- 9) Teams should be ready to demonstrate how competition works at presentation.
- 10) Teams should have a visual aid showing how they incorporated the engineering design process.

#### PRESENTATION AND VISUAL AID:

- 1. Items to consider in presentation:
  - a. Introduction
    - i. Introduce your team and your competition
  - b. State which STEM field or NAE Grand challenge was applied (only if it applies)
  - c. Demonstrate how your competition will be run at a MESA Day competition.
    - i. The demonstration can be done physically during the presentation or can be shown on video.
- 2. Items to consider for visual aid
  - a. May be a power-point, a handout or poster board, etc..
  - b. Should be easy to follow and read
  - c. Should include steps of the engineering design process to achieve your competition.
    - i. Identify the problem
    - ii. Explore
    - iii. Design
    - iv. Create
    - v. Try it out
    - vi. Make it Better

#### JUDGING:

- 1. Judges will assemble all competing teams of students in the assigned room, clarify any rules if needed, clarify inspection and scoring sheet if needed, and answer any related questions.
- 2. Judges will determine team order by random drawing and will post the team order prior to the start of competition.
- 3. All Team members **MUST** be present when called. If **ALL** team members are not present when called, teams will not be allowed to present and will receive 0 points.
- 4. Team must give a maximum of two-minute pitch presentation. A 30 second follow-up of questions will be given by judges.
- 5. Students will be given one minutes to setup before presentation
- 6. Students should give each judge (Maximum of three judges) a copy of your written rules.
- 7. Students should give each judge (Maximum of three judges) a copy of their itemized Budge Sheet.
- 8. Only judges, appointed staff and competing teams will be allowed in the room.

9. Judges will provide time signals for students at these intervals: One (1) minute, Thirty (30) seconds, and Five (5) seconds.

#### **AWARDS:**

• Medals will be awarded per grade level: 9<sup>th</sup>/10<sup>th</sup> (1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup>) and 11<sup>th</sup>/12<sup>th</sup> (1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup>)

#### **ATTACHMENTS/APPENDIX:**

Inspection and Scoring Sheet Sample of Rule Layout Itemized Budget Sheet (you may choose to use your own layout)

# MESA Tank Inspection and Scoring Sheet

Student Names:			
School:			
MESA Center:			

#### Section below to be completed by Judges

Inspection List: Must pass inspection with all yes to be allowed to present.	Yes	No
Competition prototype is safe for judges and competitors		
Competition prototype is STEM or a NAE Grand Challenge		
Competition prototype is original work and NOT a commercial model or kit		
All parts of competition prototype does not exceed 50cm x 50cm x50cm area		
Competition prototype does NOT exceed the \$10 pre-tax limit		
A physical Competition prototype and 3 sets of rules are provided		

#### **Part I: Competition Rules**

Rate the rules on each point (Please circle the points earned)

Overview of Competition is clearly stated	5	4	3	2	1	0
List of Materials is included	5	4	3	2	1	0
General Rules are clearly stated	5	4	3	2	1	0
Judging guidelines are clearly stated	5	4	3	2	1	0
3 Math Concepts are included	5	4	3	2	1	0
3 applied math problems are included	5	4	3	2	1	0
Rules are easy to understand and follow	5	4	3	2	1	0
Total Points						

TOTAL POINTS for Part I:

#### **Part II: Itemized Budget Sheet**

Rate sheet on each point (Please circle the points earned)

Calculations on Itemized budget sheet are ALL correct	10	0
ALL materials are included in budget sheet and have proper documentation	10	0
Total Points		

TO	ΓAL	POI	NTS	for	<b>Part</b>	II:	

#### **Part III: Presentation**

Rate the presentation on each point: (Please circle the points earned)

Introduction gained attention and interest			2	1	0
Prototype of project competition demonstrated	4	3	2	1	0
Clearly explained the process of how competition will be judged	4	3	2	1	0
Total Points					

TOTAL POINTS for Part III: \_\_\_\_\_

#### **Part IV: Visual Aid**

Rate the visual aid on each point: (Please circle the points earned)

Visual aid is easy to follow and read	5	4	3	2	1	0
Overall Engineering Design Process is clearly outlined:	Overall Engineering Design Process is clearly outlined:					
Goal is clearly stated	5	4	3	2	1	0
Brainstorm and research clearly stated	5	4	3	2	1	0
Diagrams, sketches of prototype included	5	4	3	2	1	0
Steps of how project completion was tested are clearly stated	5	4	3	2	1	0
Improvements and changes are included	5	4	3	2	1	0
Total Points:						

empletion was tested are clearly stated	5	4	3	2	1	0
nges are included	5	4	3	2	1	0
Total Points:						
Deduct 10 points if demo and rules are not c		OTAL PC		<b>OM PAR</b> Labe	TS I-IV: _ el Penalty	
			GRAI	ND TOTA		
					Maximum I	Points is 95



## MESA TANK RULES FORMAT SAMPLE

### **Name of Competition**

Student Names:	_Grade:	SCHOOL:
	_Grade:	CENTER:
	_Grade:	

#### **OVERVIEW:**

This section is designed to give a *brief* overview of the contest. It's encouraged to use technical language, such as *design*, *construct*, *build*, *etc*. This should be no more than 2-3 sentences at most.

**MATERIALS:** List all legal/illegal materials here as necessary. This should be in bullet form and with as much specific details as possible.

i.e. Large, fresh, raw, white, chicken eggs

i.e. "Victor" brand standard-size mousetrap

#### **GENERAL RULES:**

Rule #1

Rule #2

Rule #3

As many rules as necessary

**Note:** The rules in this section should primarily pertain to the construction of the device, model, etc. as well as the rules for academic components such as **applied mathematics principle**.

#### JUDGING:

Rule #1

Rule #2

Rule #3

As many rules as necessary

**Note:** The rules in this section should primarily pertain to judging and event procedures, as well as explanation and samples of any scoring formulas that will be used.

#### **AWARDS:**

MESA DAY CONTEST RULES 2018-2019

Master Set

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These rules are for the internal use of MESA staff and teachers only and should not be forwarded or used outside of MESA.

#### Define what places will be awarded

• If there are multiple categories (i.e. Distance, Creativity), define which category advances to regional competition.

#### **ATTACHMENTS/APPENDIX:**

- Name of Attachment #1
- Name of Attachment #2

This section is for additional documents or appendix items that aren't necessarily rules, but provide further details that may add clarity to the rules.

#### Examples are:

- Diagrams/pictures of what a legal joint is versus an illegal one
- Track/contest area specifications
- Scoring Rubric
- Specification Checklist Guide: **Note-** If you include this, please add a statement that defines this list as simply a guide for students, and not an official judging document.

If you do not have any additional Attachments, simply omit this section altogether.

### **MESA Tank Itemized Budget Sheet Sample**

School:		Center:	
Student			
Name:	_ Grade:		
Student		_	
Name:	Grade:	_	
Student		_	
Name:	Grade:		
<del></del>		_	

Part	Unit Dimension	Retail Price	Drice per Unit	Quantity Head	Total Cost	Retail Source
Part	Unit Dimension	Retail Price	Price per Unit	Quantity Used	Total Cost	Retail Source
	1			TOTAL COST		1