

# ROBOFEST Chief Judge's Comments

Please read before announcing winner teams

Division Name (Circle One): Jr. Exhibition Sr. Exhibition RoboFashion & Dance Show

Team ID	Team Name	Strong Points	Suggestions to improve
1559-1	Robobuilders	Robot that can collect barrels. Good exhibition, good complexity, use of sensors. Very creative.	can add more moving parts
1746-1	Flaming death	Robot that can hit soldiers. Two robots	Add more sensors Add autonomous control Add reliability
1746-3	Hunk eye	Robot chainsaw. Useful. Has some use of sensors	No code. Add complexity Add reliability
1746-5	Ender Creeperz	Robot that breaks a fence. cool use of touch sensor. good presentation	Robot not very reliable. not complex enough
1746-4	Robocraft	Robot that navigates through rough terrain. nice idea and design. works very well.	Need to add sensors and interact with the environment
1746-6	Teaidea	Robot that plays soccer. works well. Cool presentation.	more sensors. more complexity. more moving parts

Chief Judge's Signature: [Signature]

Date: 4/16/2013

# ROBOFEST Chief Judge's Comments

*Please read before announcing winner teams*

Division Name (Circle One):

Jr. Exhibition

Sr. Exhibition

RoboFashion & Dance Show

Team ID	Team Name	Strong Points	Suggestions to improve
528-1	R2 Bot	R2D2 Robot. Very complex to build	Add more sensors Add more moving parts.
1620-1	P.E.E.P Get it	Plays Brick, but not on a screen. Fun! Works very well	Add more complexity more sensors as more moves

Chief Judge's Signature: \_\_\_\_\_

Date: \_\_\_\_\_