



Results for
Sacramento Regional Rally
February 7, 2009

Challenge Champs
(Middle School Level)

Challenge 1: Infrastructure Presentation

Teams will research infrastructure issues (roads, bridges, water, and sewage) and locate a local problem connected to each. Since infrastructure issues are worldwide, teams will also consider corresponding international infrastructure issues.

1st	RSCRMN Engineers	School of Engineering and Sciences Sacramento, CA
2nd	Aye Team	School of Engineering and Sciences Sacramento, CA
3rd	Bob the Builders	School of Engineering and Sciences Sacramento, CA

Challenge 2: Infrastructure Presentation

This is a technical engineering and design challenge that will require teams to plan, design, build and test a piece of equipment that meets manufacturing and customer criteria.

1st	Future Techs	School of Engineering and Sciences Sacramento, CA
2nd	Sevies	School of Engineering and Sciences Sacramento, CA
3rd	Puppet Masters	School of Engineering and Sciences Sacramento, CA

Challenge 3: Service Tech Simulation

Teams will repair a piece of equipment using technical drawings and schematics and may also contact customer Support, which has access to detailed schematics, preventative maintenance tips, and troubleshooting information.

1 st	Alpha Burger	School of Engineering and Sciences Sacramento, CA
2 nd	Chickadees	School of Engineering and Sciences Sacramento, CA
3 rd	Fantastic 5	School of Engineering and Sciences Sacramento, CA

Challenge Champs (High School Level)

Challenge 1: Infrastructure Presentation

Teams will research infrastructure issues (roads, bridges, water, and sewage) and locate a local problem connected to each. Since infrastructure issues are worldwide, teams will also consider corresponding international infrastructure issues.

1st	IDB	Granite Hills High School El Cajon, CA
2nd	Wannabes	School of Engineering and Sciences Sacramento, CA
3rd	Pizza Clan	School of Engineering and Sciences Sacramento, CA

Challenge 2: Infrastructure Presentation

This is a technical engineering and design challenge that will require teams to plan, design, build and test a piece of equipment that meets manufacturing and customer criteria.

1st	IDB	Granite Hills High School El Cajon, CA
2nd	Sarcasm	School of Engineering and Sciences Sacramento, CA

3rd Wannabes School of Engineering and Sciences
Sacramento, CA

Challenge 3: Service Tech Simulation

Teams will repair a piece of equipment using technical drawings and schematics and may also contact customer Support, which has access to detailed schematics, preventative maintenance tips, and troubleshooting information.

1st IDB Granite Hills High School
El Cajon, CA

2nd Sarcasm School of Engineering and Sciences
Sacramento, CA

3rd Pizza Clan School of Engineering and Sciences
Sacramento, CA

Overall Construction Challenge Champs (Middle School Level)

**1st Place Team Advances to Finals at Middle School Level.*

*1st RSCRMN Engineers School of Engineering and Sciences
Sacramento, CA

2nd Aye Team School of Engineering and Sciences
Sacramento, CA

3rd Alpha Burger School of Engineering and Sciences
Sacramento, CA

**1st Place Team Advances to Finals at Middle School Level.*

Overall Construction Challenge Champs (High School Level)

**1st, 2nd, 3rd Place Teams Advance to Finals at High School Level.*

1st IDB Granite Hills High School
El Cajon, CA

