

MN FIRST LEGO League 2006 Regional Award Winners - Field

Research Project Award - is presented to the team whose presentation of research and conclusion best reflect an in-depth understanding of the research project. {Read short description of each before they present of why they won}

Winner Division 1A: 4499 Atom Smashers, Burroughs

The integration of multiple nanotechnologies into a clear presentation was entertaining and well researched.

Winner Division 1B: [tie]

4316 Mad Scientists, Robbinsdale Spanish Immersion

Some great ideas on using nanotechnology to solve world hunger by nano enhanced food & removing toxic substance food.

5252 Parker Elementary Lego Dominators

Team Work Award – is presented to the team that best exemplifies the meaning of teamwork. This team will exhibit the qualities that are present when a team is well coached, and coach and team work well together. This award is determined via the interview in the presentation area.

Winner Division 1A: 4501 The Building Boys of Burroughs, Burroughs

Winner Division 1B: 3009 Nanonerds, Field Middle School

1st Place Performance Award- is presented to the team whose robot finishes 1st in the head to head rounds.

Winner Division 1A: 4499 Atom Smashers, Burroughs

Winner Division 1B: 3424 Robotics Roamers, SW Metro Homeschool

Technical awards (Design, programming and innovative design) are determined by the technical judges.

Design Award: is presented to the team whose understanding and application of sound mechanical principles produces the most solid, predictable, and dependable design.

Winner Division 1A: 4499 Atom Smashers, Burroughs

Winner Division 1B: 3448 GS Nanobytes, Good Shepherd Catholic School

Innovative Design Award: - is presented to the team best demonstrating its ability to use a creative design, component, or unique strategy of play for the most original approach to solving the *Challenge Missions*.

Winner Division 1A: 3447 Tiny Einsteins, Good Shepherd Catholic School

Winner Division 1B: 4843 Micro Mytes, Meadowvale Elementary

Programming Award: is presented to the team best demonstrating an in-depth understanding of sound programming principles and applications for unique or exceptional execution of the *Challenge Missions*.

Winner Division 1A: 3447 Tiny Einsteins, Good Shepherd Catholic School

Winner Division 1B: 3448 GS Nanobytes, Good Shepherd Catholic School

Judges' award is presented at the discretion of the judges to award special or unique solutions or teams. It is not by division, 2 overall per tournament.

Judges' Award-

Winner: 5216 Lego Peeps, Parker Elementary

Winner : 3737 Nanobytes, Seward School

Team Spirit Award - is presented to the team best demonstrating the spirit of FLL by extraordinary enthusiasm and spirit both within their own team and in their support and encouragement of fellow teams. One winner overall for tournament.

Winner : 3056 Battery Babes, Field Middle School

Teams Advancing to State (all Div 1)

Div 1A: **4499 Atom Smashers, Burroughs**
 3447 Tiny Einsteins, Good Shepherd Catholic School
 3056 Battery Babes, Field Middle School
 4317 Something Somethings, Robbinsdale Spanish Immersion

Div 1B: **4498 The Exploding Gecko Nano Ninjas, Burroughs**
 3009 Nanonerds, Field Middle School
 3737 Nanoboyz, Seward School
 3448 GS Nanobytes, Good Shepherd Catholic School