

Score Sheet for LEGO Robotics Competition (for the judges)

Rank each group from 1 to 30, with 30 as the highest ranking value. The group with the highest cumulative score at the end of the three competition events will win.

Group name/color: _____

1. Rank the robot according to its design (Does it look robust enough for task? Does it obey the rules of the competition? Artistic points can also be included in this category.)

1 5 10 15 20 25 30

2. In an interview with the group, was teamwork evident?

1 5 10 15 20 25 30

3. Add 40 points for winning robot; 25 if robot completes the race in 2nd place; and 10 points if it completes the race in 3rd place. Robots that do not complete the race receive zero.

Points from race: _____

TOTAL OF 1st COMPETITION =

The total of the 3 judges will be added and averaged. The average becomes the official result for the team for this competition.