

**Schedule for Science Competition and Science Discovery Day
March 7, 2018, at Crane Elementary School & Elementary Gym**

8:00-9:30-Setup: Students participating in the Science Competition will set up their projects in the Gymnasium to be ready for viewing.

9:30-9:45- Group session in Multi Purpose Room conducted by Keynote presenter for students. Judges will walk through student projects in Gymnasium.

9:50-10:30

First session of project presentations to judges: exhibition presenters K-2 will be pulled out of activity session in Classroom 2 in small groups to make presentations to judges. Concurrently, 40 min Science Discovery sessions for Grades 3-5 & 6-8.

Classroom 1: Grade K-2: Going Batty by OMSI. Project presentations to judges, kids will be pulled out in small groups (40 min).

Classroom 2: Grade 3-5: Jolts, Volts & Wires by OMSI (40 min)

Classroom 3: Grade 6-8: Microscopic Zoo by OMSI (40 min)

10:35-11:15

Second session of project presentations to judges: exhibition presenters 3-5 will be pulled out of activity session in Classroom 1 in small groups to make presentations to judges. Concurrently, 40 min Science Discovery sessions for Grades K-2 & 6-8.

Classroom 3: Grade 3-5: Rollercoaster Madness (40 min). Project presentations to judges, kids will be pulled out in small groups. (40 min)

Classroom 4: Grade 6-8: Jolts, Volts & Wires by OMSI (40 min)

Classroom 1: Grade K-2: Kiddie Chemistry by OMSI (40 min)

11:15-11:45-Lunch

11:50-12:30

Third session of project presentations to judges: exhibition presenters 6-8 will be pulled out of activity session in Classroom 1 in small groups to make presentations to judges. Concurrently, 40 min Science Discovery sessions for Grades K-2 & 3-5.

Classroom 3: Grade 6-8: Rollercoaster Madness by OMSI (40 min). Project presentations to judges, kids will be pulled out in small groups (40 min)

Classroom 5: Grade K-2: Weather 101 by OMSI (40 min)

Classroom 1: Grade 3-5: Earth in Motion by OMSI (40 min)

12:35-1:35-Gymnasium: All project participants will present projects to visiting public, answer any final questions for judges, etc.

1:35-1:45-Break

1:45-2:40-Gymnasium: Final assembly, React-O-Blast presentation by OMSI

2:40-3:00-Present prizes.

3:00-End