

# **Top Junior Division – Life Sciences**

## 1<sup>st</sup> Place - \$250

Anderson Stoker ~ Albuquerque Institute of Math & ScienceProject # JBEH-102Project Title: Olfactory Testing on Ants

## 2<sup>nd</sup> Place - \$200

Sebastian Stoker ~ Albuquerque Institute of Math & ScienceProject # JENVR-404Project Title: Isolating Aquatic Microplastics

## 3<sup>rd</sup> Place - \$150

Oliver Groves ~ Jefferson Middle School Project # MED-H-610 Project Title: Soil and Soil Substitutes for Children's Play Areas

# **Top Junior Division - Physical Sciences**

### 1<sup>st</sup> Place - \$250

 Sowmya Sankaran ~ Albuquerque Academy
 Project # JTRAN-1107

 Project Title: Building a Wind Tunnel to Analyze the Aerodynamics of Cars

### 2<sup>nd</sup> Place - \$200

Claire Lyle ~ Holy Child Catholic School Project Title: Three Fascinating Phenomena

### 3<sup>rd</sup> Place - \$150

Alfred Jones ~ Albuquerque Institute of Math & ScienceProject # JPHY-801Project Title: Do Different Pitch or Pitches Cause Differing Vibrational Movements?

#### Project # JCHEM-213