



Press Release
Science Fair Bag List

Place Prize Category	Student / School / Project Title	Project	Grade	Division Gender
1 350 Earth/Chemical	Miller, Matlyn Saginaw Arts And Sciences Academy Reducing The Carbon Footprint	247	6	Junior Female
1 250 Physical/Engineering	Miller, Jett Saginaw Arts And Sciences Academy Early Earthquake Detection	223	8	Junior Male
1 250 Life Science	Jafari, Mohamad Hashem Genesee Academy Getting Sick Might Be In Your Hands	654	6	Junior Male
2 200 Earth/Chemical	Ober, Hannah Saginaw Arts And Sciences Academy Effects Of Vitamins On The Yeast Fermentation Process	563	7	Junior Female
2 200 Life Science	Flynn, Madelyn Davison Middle School Surviving The Surge	561	8	Junior Female
2 200 Physical/Engineering	Shorkey, Andrew Davison Middle School Ultra Violent Ultraviolet	309	8	Junior Male
3 150 Earth/Chemical	Peterson, Jacob Davison Middle School I Wet My Plants!	409	8	Junior Male



**Press Release
Science Fair Bag List**

Place Prize Category	Student / School / Project Title	Project	Grade	Division Gender
3 150 Life Science	Bandla, Sharmitha Saginaw Arts And Sciences Academy The Effects Of Perchlorate And Turmeric On Daphnia Magna.	226	8	Junior Female
3 150 Physical/Engineering	Wagner, Addison Saginaw Arts And Sciences Academy Testing The Most Effective Recoil Pad Materials	95	8	Junior Female
4 100 Life Science	Cheema, Ayaan Saginaw Arts And Sciences Academy Plants V. Global Warming	238	7	Junior Male
4 100 Life Science	Gaiter, Jordan Saginaw Arts And Sciences Academy Growing Against The Odds	210	7	Junior Female
4 100 Physical/Engineering	Alkotob, Zakariya Genesee Academy Which Plane Is Stealthiest?	96	7	Junior Male
4 100 Earth/Chemical	Beller, Joshua Davison Middle School Football Fungus	530	8	Junior Male
4 100 Earth/Chemical	Mamillapalli, Sivani Saginaw Arts And Sciences Academy Carbon Monoxide Levels Of Gasoline	234	7	Junior Female



Press Release
Science Fair Bag List

Place Prize Category	Student / School / Project Title	Project	Grade	Division Gender
4 100 Physical/Engineering	Islam, Niloy Saginaw Arts And Sciences Academy A Simple Way To Reduce Radiation At Home	279	8	Junior Male
4 100 Life Science	Akhtar, Mustafa Saginaw Arts And Sciences Academy Spf Mania	564	7	Junior Male
4 100 Life Science	Thomas, Mathew Saginaw Arts And Sciences Academy The Effect Of High-Fructose Corn Syrup 55 On The Heart Rate Of Daphnia Magna	228	8	Junior Male
5 75 Life Science	Maurer, Marisa Saginaw Arts And Sciences Academy Homegrown Ozone	178	6	Junior Female
5 75 Physical/Engineering	Smith, Jackson Davison Middle School The Fastest Wings In Town	640	8	Junior Male
5 75 Life Science	Murphy, Emelia Davison Middle School Squeezing Out The Competition	556	8	Junior Female



Press Release
Science Fair Bag List

Place Prize Category	Student / School / Project Title	Project	Grade	Division Gender
5 75 Life Science	Doad, Shaanbir Saginaw Arts And Sciences Academy How Exercise Impacts Lung Capacity In Different Age Groups	240	7	Junior Male
5 75 Physical/Engineering	Gagnon, Samuel Gagnon Family Homeschool Voltage Vs Capacitance: Determining Which Has A Greater Effect On The Magnetic Energy Of A Coil Gum	181	8	Junior Male
5 75 Physical/Engineering	Aftab, Noor Genesee Academy Can Solar Cars Replace Gas Powered Cars?	286	7	Junior Female
5 75 Life Science	Wang, Evelyn Jefferson Middle School Sweet Or Starchy?	165	8	Junior Female
5 75 Physical/Engineering	Maliskey, Blaise Saginaw Arts And Sciences Academy Testing Pitch On Propellers	158	7	Junior Male
5 75 Earth/Chemical	Ambreen, Juaninah Genesee Academy How Location Affects Tap Water Hardness	115	7	Junior Female



Press Release
Science Fair Bag List

Place Prize Category	Student / School / Project Title	Project	Grade	Division Gender
5 75 Life Science	Singh, Harman Saginaw Arts And Sciences Academy Lead Content In Water	287	8	Junior Male
5 75 Life Science	Coonan, Cade Saginaw Arts And Sciences Academy The Effects Of Vaping On Porous Tissue	150	8	Junior Male
5 75 Earth/Chemical	Lumsden, Ally Davison Middle School Kill 'Em With Cleanliness	536	8	Junior Female
6 50 Earth/Chemical	Soukhojak, Alicia Saginaw Arts And Sciences Academy Ph Power	169	6	Junior Female
6 50 Earth/Chemical	Kahn, Alexis Lake Fenton Middle School Coats Of Color	549	6	Junior Female
6 50 Earth/Chemical	Guza, Emma Saginaw Arts And Sciences Academy Testing Nickel In Foods And Drinks	557	8	Junior Female
6 50 Life Science	Parashar, Sarah Saginaw Arts And Sciences Academy Uv Radiation Mitigation	161	7	Junior Female



Press Release
Science Fair Bag List

Place Prize Category	Student / School / Project Title	Project	Grade	Division Gender
6 50 Life Science	Panduren, Sydney Davison Middle School Arches Loops And Whorls...Oh My!	545	8	Junior Female
6 50 Life Science	Summers, Shaylynn Davison Middle School Rusting Out	667	8	Junior Female
6 50 Life Science	Roberts, Grace Davison Middle School From Animal To Plant	547	8	Junior Female
6 50 Life Science	Barrett, Alex Davison Middle School What π é T S Your Mouth Really Hiding	533	8	Junior Male
6 50 Life Science	Meikle, Sara Davison Middle School What Is Growing In My Mouth?	548	8	Junior Female
6 50 Life Science	Anton, Cailan Saginaw Arts And Sciences Academy Boiling And Activated Carbon Filtration	277	8	Junior Male
6 50 Life Science	Kanmanthreddy, Akhilesh Saginaw Arts And Sciences Academy What Biodegradable Products Are Best For The Environment ?	237	7	Junior Male



Press Release
Science Fair Bag List

Place Prize Category	Student / School / Project Title	Project	Grade	Division Gender
6 50 Physical/Engineering	Strayer, Hudson Saginaw Arts And Sciences Academy Magnetic Levitation	231	8	Junior Male
6 50 Life Science	Debrah, Anjali Saginaw Arts And Sciences Academy The Effects Of Invertase On Different Forms Of Sugar	227	8	Junior Female
6 50 Physical/Engineering	Laffoon, Aubrey Saginaw Arts And Sciences Academy Bounce Off!	157	7	Junior Male
6 50 Physical/Engineering	Latchana, Abby Davison Middle School Keep Your Head In The Game	684	8	Junior Female
6 50 Earth/Chemical	Misra, Arjya Saginaw Arts And Sciences Academy Global Warming And Ph: A Scientific Study On Plant Growth	164	7	Junior Male
6 50 Physical/Engineering	Howey, Jaydan Davison Middle School It'S Getting Salty	674	8	Junior Male
6 50 Life Science	Atkinson, Claire St. Pius X Catholic School Are Your Hands Really Clean: Flu Season Is Here	206	7	Junior Female



Press Release
Science Fair Bag List

Place Prize Category	Student / School / Project Title	Project	Grade	Division Gender
6 50 Physical/Engineering	Jasinski, Luke Holy Family Light Reflectivity With Respect To Shape	245	6	Junior Male
6 50 Life Science	Haddad, Miriam Saginaw Arts And Sciences Academy Does Chocolate Improve Short-Term Memory?	283	7	Junior Female
6 50 Earth/Chemical	Tewolde, Joshua Grand Blanc West Middle School Using Earth Science To Predict Tsunamis And Save Lives	725	7	Junior Male
6 50 Physical/Engineering	Hartman, Ben Davison Middle School You Only Get One Brain	333	8	Junior Male
6 50 Earth/Chemical	Abdulrazzak, Omar Genesee Academy Rock Salt: Not A Solution For Our Future	239	7	Junior Male
6 50 Physical/Engineering	Wright, Olivia Davison Middle School Sun Bathing In Winter	519	8	Junior Female
6 50 Earth/Chemical	Khan, Eman Genesee Academy How Greasy Can It Get	713	7	Junior Female



Press Release
Science Fair Bag List

Place Prize Category	Student / School / Project Title	Project	Grade	Division Gender
6 50 Physical/Engineering	Pastor, Ricardo Saginaw Arts And Sciences Academy The Hydrogen Fuel Cell	148	8	Junior Male
6 50 Life Science	Bristle, Hailey Davison Middle School Gone With The Wind	648	8	Junior Female
6 50 Life Science	Siekierski, Abigail Davison Middle School Traditional Vs Aquaponics	520	8	Junior Female
6 25 Physical/Engineering	Martin, Ian Linden Middle School Hot Or Cold I Hope These Wires Hold	186	8	Junior Male
6 25 Physical/Engineering	Archambeau, Brayden Linden Middle School Hot Or Cold I Hope These Wires Hold	186	8	Junior Male