Behavioral & Social Sciences - Second Tara Tuttie American Proportiony Academy Academy A Classical EGOperiment: Academy Behavioral & Social Sciences - Monrable Mention Clase Mag & Brielle EB Bait Behavioral & Social Sciences - Monrable Mention Clase Mag & Brielle EB Bait Behavioral & Social Sciences - Monrable Mention Clase Mag & Brielle EB Bait Behavioral & Social Sciences - Monrable Mention Clase Mag & Brielle EB Bait Behavioral & Social Sciences - Monrable Mention Clase Mag & Beacon Heights Elementary Forst Deress Behavioral & Social Sciences - Monrable Mention Carbon Sciences - Monrable Mention Carbon Sciences - Monrable Mention Carbon Sciences - Monrable Mention Eva Alter Guiter Muddle School Social Sciences - Monrable Mention Eva Alter Behavioral & Social Sciences - Monrable Mention Eva Alter Luier Middle School Social Sciences - Monrable Mention Eva Alter Biology & Biochemistry - First Chris U Hawthore Elementary Monrable Mention Social Sciences - Monrable Mention Social Sciences - Monrable Mention Mark Heiler & Social Sciences - Monrable Mention Mark Heiler & Social Sciences - Monrable Mention Social Sciences - Monrab	SLVSEF 2015 - Elementary Division						
Behavioral & Social Sciences - Second Tara Tuttie American Preparatory Academy Aclassital EGOsperiment Behavioral & Social Sciences - Honorable Mention Class Nagy & Brelle El Baki Bonevelle Elementary Tale: the Pedia of the medial Behavioral & Social Sciences - Honorable Mention Class Nagy & Brelle El Baki Brockwood Elementary Test Dicress Behavioral & Social Sciences - Honorable Mention Cyrier Haves Beacon Heights Elementary Do Altered Visual Cues Affect Verbal Response? Behavioral & Social Sciences - Honorable Mention Carberine Ferguon Cottonwood Elementary Do Altered Visual Cues Affect Verbal Response? Behavioral & Social Sciences - Honorable Mention Evan Alter Lale Ridge Elementary Do Men and Women See Things Different/? Behavioral & Social Sciences - Honorable Mention Evan Alter Lale Ridge Elementary Do Men and Women See Things Different/? Biology & Biochemistry - First Chris L Havothoria Elementary Elementary Elementary Elementary Biology & Biochemistry - Honorable Mention Via Habrin Francise Elementary Elementary Elementary Elementary Biology & Biochemistry - Honorable Mention Mak Habrin Enterion Yespanology	Category and Rank	Name	School	Project Title			
Behavioral & Social Sciences - Second Tara Tuttie American Preparatory Academy Aclassital EGOsperiment Behavioral & Social Sciences - Honorable Mention Class Nagy & Brelle El Baki Bonevelle Elementary Tale: the Pedia of the medial Behavioral & Social Sciences - Honorable Mention Class Nagy & Brelle El Baki Brockwood Elementary Test Dicress Behavioral & Social Sciences - Honorable Mention Cyrier Haves Beacon Heights Elementary Do Altered Visual Cues Affect Verbal Response? Behavioral & Social Sciences - Honorable Mention Carberine Ferguon Cottonwood Elementary Do Altered Visual Cues Affect Verbal Response? Behavioral & Social Sciences - Honorable Mention Evan Alter Lale Ridge Elementary Do Men and Women See Things Different/? Behavioral & Social Sciences - Honorable Mention Evan Alter Lale Ridge Elementary Do Men and Women See Things Different/? Biology & Biochemistry - First Chris L Havothoria Elementary Elementary Elementary Elementary Biology & Biochemistry - Honorable Mention Via Habrin Francise Elementary Elementary Elementary Elementary Biology & Biochemistry - Honorable Mention Mak Habrin Enterion Yespanology	Behavioral & Social Sciences - First	Ella Engel	Parley's Park Elementary	Mirror Writing and Brain Function			
Behavioral & Social Sciences - Honorable Mention Ital Luttle Academy A Lastical Ecologiamento Behavioral & Social Sciences - Honorable Mention Chase Nagy & Brielle E Bata Brookwood Elementary Test Distress Behavioral & Social Sciences - Honorable Mention Writer Naves Becom Heights Elementary Power to the Paws Behavioral & Social Sciences - Honorable Mention Sprine Maxfield & Costanwood Elementary Brainstorm Brainstorm Behavioral & Social Sciences - Honorable Mention Jones Sythrowsky Contanwood Elementary Do Altered Visual Cues Affect Verbal Responses? Behavioral & Social Sciences - Honorable Mention Eva Allen Sutter Middle School Social Sciences - Honorable Mention Eva Nilen Belavioral & Social Sciences - Honorable Mention Eva Nilen Bake Right Elementary Do Men and Wome See Things Differently? Biology & Biochemistry - First Chris L Hawhorne Elementary Ocken Value Bake Sciences - Honorable Mention Avail & Social Sciences - Honorable Mention Booleging & Biochemistry - Honorable Mention Avail & Social Sciences - Honorable Mention Booleging & Biochemistry - Honorabl							
Behavioral & Social Sciences - Honorable Mention Ohase Nagy & Brielle El Bahr Brookwood Elementary Follow the Herd Behavioral & Social Sciences - Honorable Mention Wrien Hawes Beacon Heights Elementary Power to the Paws Behavioral & Social Sciences - Honorable Mention Sydney Maxifeld & Sydney Maxifeld & Sydney Maxifeld & Social Sciences - Honorable Mention Kamer Sybrowsky Lone Peak Elementary Do Altered Visual Cues Alfect Verbal Responses? Behavioral & Social Sciences - Honorable Mention Eva Allen Builer Middle School Stop, Roll & Go: Gender & Stop Sign Behavior Biology & Biochemistry - First Chris L Nawthorne Elementary Do Men and Women See Things Differently? Biology & Biochemistry - First Chris L Nawthorne Elementary How do different Plavels affect the cells of a vegatible? Biology & Biochemistry - Honorable Mention And Rafm Theres Condition Benerican Preparatory Celt That 21 TO Quilt Biology & Biochemistry - Honorable Mention Spaila Cuellar Anderiga Elementary Preparatory Biology & Biochemistry - Honorable Mention Spaila Cuellar Anderiga Elementary Preparatory Biology & Biochemistry - Honorable Mention Spaila Cuellar Anderiga Preparatory <td>Behavioral & Social Sciences - Second</td> <td>Tiara Tuttle</td> <td></td> <td>A Classical EGGsperiment</td>	Behavioral & Social Sciences - Second	Tiara Tuttle		A Classical EGGsperiment			
Behavioral & Social Sciences - Honorable Mention Ben Martins Ensign Elementary Test Distress Behavioral & Social Sciences - Honorable Mention Vivien Hawes Beacon Heights Elementary Power to the Pavs Behavioral & Social Sciences - Honorable Mention Sydney Martield & Catherine Fegusion Contonwood Elementary Do Allered Visual Cues Alfect Verbal Responses? Behavioral & Social Sciences - Honorable Mention Even Allen Suter Middle School Stop, Roll & Go: Gender & Stop Sign Behavior Belogy & Biochemistry - First Chris Li Hawhorne Elementary Oo Men and Women See Things Differently? Biology & Biochemistry - First Chris Li Hawhorne Elementary Oricken Vision Biology & Biochemistry - Honorable Mention Sopia Cuellar Anorrican Preparatory First Dirt Tor Vision Biology & Biochemistry - Honorable Mention Sopia Cuellar Anorrican Preparatory First Dirt Tor Vision First Dirt Tor Vision Biology & Biochemistry - Honorable Mention Sopia Cuellar Anorrican Preparatory Foots in Your Vision First Dirt Tor Vision Biology & Biochemistry - Honorable Mention Sopia Cuellar Anorrican Preparatory Foots in Your Vision First Dirt Tor Vision Noru <	Behavioral & Social Sciences - Third	Maxwell Gesteland	Bonneville Elementary	Take the Pedal off the medal			
Behavioral & Social Sciences - Honorable Mention Vivien Haves Beacon Heights Elementary Power to the Paws Behavioral & Social Sciences - Honorable Mention Sydney Marfield & Catherine Ferguson Cottonwood Elementary Brainstorm Behavioral & Social Sciences - Honorable Mention James Sybrowsky Lone Peak Elementary Do Altered Visual Cues Affect Verbal Responses? Behavioral & Social Sciences - Honorable Mention Ivan Allen Builer Middle School Stop, Roll & Go: Gender & Stop Sign Behavior Responses? Biology & Biochemistry - First Chris U Hawthorne Elementary Do Men and Women See Things Differently? Biology & Biochemistry - First Chris U Hawthorne Elementary Christer Vision Biology & Biochemistry - Honorable Mention Avail Kahm Imerson Elementary Christer Vision Biology & Biochemistry - Honorable Mention Sophia Cuellar Anareican Preparatory Fingerprint Investigation Biology & Biochemistry - Honorable Mention Sophia Cuellar Anareican Preparatory Fingerprint Investigation Biology & Biochemistry - Honorable Mention Jama K fuel Preparatory Fingerprint Investigation Biology Biochemistry - Honorable Mention Jama K fuele Preparatory Bio	Behavioral & Social Sciences - Honorable Mention	Chase Nagy & Brielle El Bakri	Brookwood Elementary	Follow the Herd			
Behavioral & Social Sciences - Honorable Mention Sydney Madfield & Catherine Ferguson Cottonwood Elementary Brainstorm Behavioral & Social Sciences - Honorable Mention James Sybrowsky Lone Peak Elementary Do Altered Visual Cues Affect Verbal Responses? Behavioral & Social Sciences - Honorable Mention Eva Huber Lake Ridge Elementary Do Altered Visual Cues Affect Verbal Responses? Behavioral & Social Sciences - Honorable Mention Eva Huber Lake Ridge Elementary Do Men and Women See Things Differently? Biology & Biochemistry - First Chris U Hawthorne Elementary Ocicen Vision Biology & Biochemistry - Honorable Mention Avial Kahm Emerson Elementary Ocicen Vision Biology & Biochemistry - Honorable Mention Katie Perce Oakridge Elementary Protists in Your Pond Biology & Biochemistry - Honorable Mention Katie Perce Oakridge Elementary Protists in Your Pond Biology & Biochemistry - Honorable Mention Katei Perce Oakridge Elementary Protists in Your Pond Biology & Biochemistry - Honorable Mention Jonah Krubel Park Lane Elementary Which Popcorn Pops the Best Biology & Biochemistry - Honorable Mention Jonah Krubel Bo	Behavioral & Social Sciences - Honorable Mention	Ben Martins	Ensign Elementary	Test Distress			
Behavioral & Social Sciences - Honorable Mention Catherine Ferguson Cottonwood Elementary Frainsform Behavioral & Social Sciences - Honorable Mention James Sybrowsky Lone Peak Elementary Do Altered Visual Cues Affect Verbal Responses? Behavioral & Social Sciences - Honorable Mention Eva Allen Butler Middle School Stop, Roll & Go: Gender & Stop Sign Behavior Behavioral & Social Sciences - Honorable Mention Eva Huber Lake Ridge Elementary Do Man and Women See Things Different tyP levels affect the cells of a wegetable? Biology & Biochemistry - First Chris Li Hawdhorne Elementary Get That Zit To Quill Biology & Biochemistry - Honorable Mention Avia Katte Social Elementary Easternool Elementary Easternool Elementary Biology & Biochemistry - Honorable Mention Avia Katte Protests Fingerprint Investigation Biology & Biochemistry - Honorable Mention Katte Pierce Dakridge Elementary Protests Biology Biochemistry - Honorable Mention Biology & Biochemistry - Honorable Mention Sam Van Minde Uintah Elementary What will make your christmas tree last? Biology & Biochemistry - Honorable Mention Sam Van Minde Uintah Elementary Homorable Mention	Behavioral & Social Sciences - Honorable Mention		Beacon Heights Elementary	Power to the Paws			
Behavioral & Social Sciences - Honorable Mention Evan Allen Butter Middle School Stop, Roll & Go: Gender & Stop, Sign Behavior Behavioral & Social Sciences - Honorable Mention Eva Huber Lake Ridge Elementary Do Men and Women See Things Differently? Biology & Blochemistry - First Chris Ll How do different pH levels affect the cells of a Vegetable? Biology & Blochemistry - Fonorable Mention Avail Mellem & Sophia Flatt Eastwood Elementary Get That Zit To Quit! Biology & Blochemistry - Honorable Mention Avails Kahm Emerson Elementary Dateria and water activity Biology & Blochemistry - Honorable Mention Sophia Cuellar Academy Forgerprint Investigation Biology & Blochemistry - Honorable Mention Sona Knubel Park Lane Elementary The Science "Lab"rador Biology & Blochemistry - Honorable Mention Joan Knubel Park Lane Elementary Hinm. The's a Little Bists Biology & Blochemistry - Honorable Mention Joan A Knubel Park Lane Elementary Hinm. The's a Little Bists Biology & Blochemistry - Honorable Mention Delawe Duncan-Amendola Trailide Elementary Mindit Biston" Biology & Blochemistry - Honorable Mention Delawe Duncan-Amendola The Hit	Behavioral & Social Sciences - Honorable Mention	, ,	Cottonwood Elementary	Brainstorm			
Behavioral & Social Sciences - Honorable Mention Eva Huber Lake Ridge Elementary Do Men and Women See Things Differently? Biology & Biochemistry - First Chris LI Hawthorne Elementary How do different pil levels affect the cells of a georgia Morgan Biology & Biochemistry - Second Georgia Morgan Trailistic Elementary Chicken Vision Biology & Biochemistry - Honorable Mention Avila Kahm Emerson Elementary Dacteria and water activity Biology & Biochemistry - Honorable Mention Sophia Cuellar Academy Patteria and water activity Biology & Biochemistry - Honorable Mention Kaite Pierce Oakridge Elementary Distists in You Pond Biology & Biochemistry - Honorable Mention Samita Am Minde Uith Elementary Whit will make your Christis in You Pond Biology & Biochemistry - Honorable Mention Samita Am Minde Uith Elementary Whit will make your Christista State Biology & Biochemistry - Honorable Mention Saliah Jensen Grantsville Elementary What will make your Christista State Biology & Biochemistry - Honorable Mention Delany Durcan-Amedola Trailde Elementary Heluma Biologin Shi Colons in The Cold Chemistry - First Audrey Giende	Behavioral & Social Sciences - Honorable Mention	James Sybrowsky	Lone Peak Elementary	Do Altered Visual Cues Affect Verbal Responses?			
Biology & Biochemistry - First Chris Li Hawthorne Elementary wegetable? How do different pH levels affect the cells of a vegetable? Biology & Biochemistry - Second Georgia Morgan Trailside Elementary Chrick wision Biology & Biochemistry - Third Mia Mellem & Sophia Flatt Eastwood Elementary Get That Zit To Quilt Biology & Biochemistry - Honorable Mention Avia Kahm Emerson Elementary Dacteria and water activity Biology & Biochemistry - Honorable Mention Sphia Cuellar Academy Fingerprint Investigation Biology & Biochemistry - Honorable Mention Jonah Knubel Park Lane Elementary The Science "Lab"rador Biology & Biochemistry - Honorable Mention Jadiah Jensen Grantsville Elementary Which Popcorn Pops the Best Biology & Biochemistry - Honorable Mention Delaney Duncan-Amendolo Trailside Elementary What Will make your christmas tree last? Chemistry - First Audrey Glende Bonewille Elementary Holium Balloors in The Cold Chemistry - Honorable Mention Sanntha Edwards Urah Virual Academy What Will make your christmas tree last? Chemistry - Honorable Mention Mianeger Adding Sput Madia Mater Solulin <td>Behavioral & Social Sciences - Honorable Mention</td> <td>Evan Allen</td> <td>Butler Middle School</td> <td>Stop, Roll & Go: Gender & Stop Sign Behavior</td>	Behavioral & Social Sciences - Honorable Mention	Evan Allen	Butler Middle School	Stop, Roll & Go: Gender & Stop Sign Behavior			
Biology & Biochemistry - First Chris L Hewthore Elementary vegetable? Biology & Biochemistry - Second Georgia Morgan Trailside Elementary Chicken Vision Biology & Biochemistry - Honorable Mention Avia Kahm Enerson Elementary bacteria and water activity Biology & Biochemistry - Honorable Mention Sophia Cuellar American Preparatory Academy Frigerprint Investigation Biology & Biochemistry - Honorable Mention Jonah Knubel Park Lane Elementary The Science "Lab"rador Biology & Biochemistry - Honorable Mention Jonah Knubel Park Lane Elementary The Science "Lab"rador Biology & Biochemistry - Honorable Mention Jonah Knubel Park Lane Elementary Which Popcorn Pops the Best Biology & Biochemistry - Honorable Mention Jonah Knubel Park Lane Elementary Which Popcorn Pops the Best Biology & Biochemistry - Honorable Mention Jonah Knubel Park Lane Elementary Which Popcorn Pops the Best Biology & Biochemistry - Honorable Mention Jonah Knubel Park Lane Elementary What will make your christmas tree last? Chemistry - First Audrey Glende Bonevelle Elementary Ammonia: A Fishy Problem Chemistry - First Audrey Glende Bonevelle Elementary Helium Balloons in The Cold Chemistry - Honorable Mention Samath Edwards Unah Virtual Academy What is Sublimation? Chemistry - Honorable Mention Michael Silas Challenger Michaed Buinta Science at Which Distilled and Sati Water Boil Chemistry - Honorable Mention Serenity Freasier Highland Park Elementary Chemistry - Honorable Mention Serenity Freasier Highland Park Elementary Chemistry - Honorable Mention Serenity Freasier Highland Park Elementary Engineering & Computer Science - First James Baird Science School Hot Pajamas Chemistry - Honorable Mention Serenity Freasier Highland Park Elementary Engineering & Computer Science - Honorable Mention Keegan Hayes Silver Meas Elementary Engineering & Computer Science - Honorable Mention Alexander Turner Copper Caryon Elementary Engineering & Computer Science - Honorable Mention Alexander Turner Engineering & Computer Science - Honorable	Behavioral & Social Sciences - Honorable Mention	Eva Huber	Lake Ridge Elementary				
Biology & Biochemistry - Thirid Mia Mellem & Sophia Flatt Eastwood Elementary Get That Zit To Quit! Biology & Biochemistry - Honorable Mention Avila Kahm Emerson Elementary bacteria and water activity Biology & Biochemistry - Honorable Mention Sophia Cuellar American Preparatory Fingerprint Investigation Biology & Biochemistry - Honorable Mention Jonah Knubel Park Lane Elementary Profits in Your Pond Biology & Biochemistry - Honorable Mention Jonah Knubel Park Lane Elementary Which Popcorn Pops the Best Biology & Biochemistry - Honorable Mention Jadian Jensen Grantsville Elementary What Will make your christmas tree last? Chemistry - Frist Addrey Glende Bonneville Elementary What will make your christmas tree last? Chemistry - Honorable Mention Samantha Edwards Utah Virtual Academy What subilmation? Chemistry - Honorable Mention Michael Silas Challenger Michael Silas Chemistry - Honorable Mention Michael Silas Challenger Michael Silas Chemistry - Honorable Mention Michael Silas Challenger Michael Silas Chemistry - Honorable Mention J	Biology & Biochemistry - First			vegetable?			
Biology & Biochemistry - Honorable Mention Avila Kahm Emerson Elementary bacteria and water activity Biology & Biochemistry - Honorable Mention Sophia Cuellar American Preparatory Academy Fingerprint Investigation Biology & Biochemistry - Honorable Mention Izate Pierce Oakridge Elementary Protists in Your Pond Biology & Biochemistry - Honorable Mention Joank Knubel Park Lane Elementary Which Pocorn Pops the Best Biology & Biochemistry - Honorable Mention Jadiah Jensen Grantsville Elementary HmmThat's a Little Bit Salty Biology & Biochemistry - Honorable Mention Delaney Duncan-Amendola Traliside Elementary HmmThat's a Little Bit Salty Biology & Biochemistry - Honorable Mention Delaney Duncan-Amendola Traliside Elementary Ammonia: A Fishy Problem Chemistry - First Audrey Glende Bonneville Elementary HinmThat's a Little Bit Salty Chemistry - Honorable Mention Samantha Edwards Utah Virtual Academy What Will Make your christmas tree last? Chemistry - Honorable Mention Jonah Eves Hawthorne Elementary Ho Effect of Altitude on the Temperatures at Which Distille and Salt Water Boil Chemistry - Honorable Mention Jonah Eves	Biology & Biochemistry - Second	Georgia Morgan	Trailside Elementary	Chicken Vision			
American Preparatory Academy American Preparatory Academy Fingerprint Investigation Biology & Biochemistry - Honorable Mention Jonah Knubel Park Lane Elementary Protists in Your Pond Biology & Biochemistry - Honorable Mention Jonah Knubel Park Lane Elementary The Science "Lab"rador Biology & Biochemistry - Honorable Mention Jonah Knubel Park Lane Elementary Which Popcorn Pops the Best Biology & Biochemistry - Honorable Mention Jadiah Jensen Grantsville Elementary What will make your christmas tree last? Chemistry - First Audrey Glende Bonneville Elementary What will make your christmas tree last? Chemistry - Forst Audrey Glende Bonneville Elementary What will make your christmas tree last? Chemistry - Forst Audrey Glende Bonneville Elementary What bis Sublimation? Chemistry - Honorable Mention Samantha Edwards Utah Virtual Academy What is Sublimation? Chemistry - Honorable Mention Michael Silas Challenger Which Diotron Michael Silas Challenger Chemistry - Honorable Mention Jonah Eves Hawthorne Elementary How do you like them apples? Household Chemist	Biology & Biochemistry - Third	Mia Mellem & Sophia Flatt	Eastwood Elementary	Get That Zit To Quit!			
Biology & Biochemistry - Honorable Mention Sophia Luenar Academy Fingerprint Investigation Biology & Biochemistry - Honorable Mention Joana Knubel Park Lane Elementary Protists in Your Pond Biology & Biochemistry - Honorable Mention Joana Knubel Park Lane Elementary Which Popcorn Pops the Best Biology & Biochemistry - Honorable Mention Jadiah Jensen Grantsville Elementary Which Popcorn Pops the Best Biology & Biochemistry - Honorable Mention Delaney Duncan-Amendola Traliside Elementary Which Solory Christias a Little Bit Salty Chemistry - First Audrey Glende Bonneville Elementary Mich add Adosony, Drip Chemistry - Honorable Mention Samantha Edwards Utah Virtual Academy What Is Sublimation? Chemistry - Honorable Mention Michael Silas Challenger Which Distild and Salt Water Boil Chemistry - Honorable Mention Michael Silas Challenger Which Distild and Salt Water Boil Chemistry - Honorable Mention Hannah Neilson Fox Hills Magnet Adding Euel to the Fire Chemistry - Honorable Mention Sona Eves Hawthorne Elementary The Ley Window Dilemma Chemistry - Honorab	Biology & Biochemistry - Honorable Mention	Avila Kahm	Emerson Elementary	bacteria and water activity			
Biology & Biochemistry - Honorable Mention Katie Pierce Oakridge Elementary Protists in Your Pond Biology & Biochemistry - Honorable Mention Jonah Knubel Park Lane Elementary The Science "Lab"rador Biology & Biochemistry - Honorable Mention Janah Minde Uintah Elementary Which Popcon Pops the Best Biology & Biochemistry - Honorable Mention Jadiah Jensen Grantsville Elementary HmmThat's a Little Bit Salty Biology & Biochemistry - Honorable Mention Delaney Duncan-Amendola Trailside Elementary What will make your christmas tree last? Chemistry - Second Ian Newberg Fox Hills Magnet Add, Absorb.Drip Chemistry - Honorable Mention Samantha Edwards Utah Virtual Academy What Is Sublimation? Chemistry - Honorable Mention Michael Silas Challenger The Effect of Altitude on the Temperatures at Which Distilled and Salt Water Boil Chemistry - Honorable Mention Jonah Eves Hawthorne Elementary The Log Window Dilemma Chemistry - Honorable Mention Samuel VanDongen St. Olaf's School Hot Pajamas Chemistry - Honorable Mention Samuel VanDongen St. Olaf's School Hot Pajamas Chemistry - Honorable Mention Samuel VanDongen S	Biology & Biochemistry - Honorable Mention	Sophia Cuellar		Fingerprint Investigation			
Biology & Biochemistry - Honorable Mention Jonah Knubel Park Lane Elementary The Science "Lab"rador Biology & Biochemistry - Honorable Mention Jardial Jensen Grantsville Elementary Which Popcorn Pops the Best Biology & Biochemistry - Honorable Mention Delaney Duncan-Amendola Trailside Elementary What will make your christmas tree last? Chemistry - First Audrey Glende Bonneville Elementary Add. Absorb.Drip Chemistry - Honorable Mention Ian Newberg Fox Hills Magnet Add. Absorb.Drip Chemistry - Honorable Mention Samatha Edwards Una Virual Academy What Si Sublimation? Chemistry - Honorable Mention Samatha Edwards Una Virual Academy What Si Sublimation? Chemistry - Honorable Mention Michael Silas Challenger Which Distilled and Sait Wate Boil Chemistry - Honorable Mention Jonah Eves Hawthorne Elementary The Effect of Altitude on the Temperatures at Which Distilled and Sait Wate Boil Chemistry - Honorable Mention Jonah Eves Hawthorne Elementary The Cle Window Dilemma Chemistry - Honorable Mention Samuel VanDongen St. Olaf's School Hot Pajamas Chemistry - Honorable Mention Keegan Hayes Silver Mesa Elementary The Jouent The Science - Honorable Mention Samuel Van Dongen St. Olaf's School Ho							
Biology & Biochemistry - Honorable Mention Sam Van Minde Uintab Elementary Which Popcorn Pops the Best Biology & Biochemistry - Honorable Mention Jadiah Jensen Grantsville Elementary What will make your christmas tree last? Biology & Biochemistry - Honorable Mention Delaney Duncan-Amendola Trailside Elementary What will make your christmas tree last? Chemistry - First Audrey Glende Bonneville Elementary Ammonia: A Fishy Problem Chemistry - Second Ian Newberg Fox Hills Magnet Add, Absorb,Drip Chemistry - Honorable Mention Samantha Edwards Utah Virtual Academy What sublimation? Chemistry - Honorable Mention Hannah Nelison Fox Hills Magnet Adding relit to the Fire Chemistry - Honorable Mention Hannah Nelison Fox Hills Magnet Adding relit to the Fire Chemistry - Honorable Mention Jonah Eves Hawthorne Elementary Helum Nallow Dilemma Chemistry - Honorable Mention Serenity Freasier Highland Park Elementary Clearistry How Opulie The Papers? Household Chemistry - Honorable Mention Serenity Freasier Highland Park Elementary Gor Pasticles vs Organic. Chemistry - Honorable Mention Serenity Freasier Silver Mesaa							
Biology & Biochemistry - Honorable Mention Jadiah Jensen Grantsville Elementary HmmThat's a Little Bit Salty Biology & Biochemistry - Honorable Mention Delaney Duncan-Amendola Trailside Elementary What will make your christmas tree last? Chemistry - First Audrey Glende Bonneville Elementary Ammonia: A Fishy Problem Chemistry - Third Meredith Checketts Lone Peak Elementary Helium Balloons In The Cold Chemistry - Honorable Mention Samantha Edwards Utah Virtual Academy What Is Sublimation? Chemistry - Honorable Mention Michael Silas Challenger The Effect of Altitude on the Temperatures at Which Distiled and Salt Water Boil Chemistry - Honorable Mention Hannah Nelison Fox Hills Magnet Adding Fuel to the Fire Chemistry - Honorable Mention Jonah Eves Hawthorne Elementary How doy uilke them apples? Household Chemistry - Honorable Mention Serenity Freasier Highland Park Elementary How doy uilke them apples? Household Chemistry - Honorable Mention Samuel VanDongen St. Olaf's School Hot Pajamas Chemistry - Honorable Mention Kaeegan Hayes Silver Mesa Elementary Got Plasic <t< td=""><td></td><td></td><td>1</td><td></td></t<>			1				
Biology & Biochemistry - Honorable Mention Delaney Duncan-Amendola Trailside Elementary What will make your christmas tree last? Chemistry - First Audrey Glende Bonneville Elementary Ammonia: A Fishy Problem Chemistry - Third Meredith Checketts Lone Peak Elementary Helium Balloons in The Cold Chemistry - Honorable Mention Samantha Edwards Utah Virtual Academy What Is Sublimation? Chemistry - Honorable Mention Michael Silas Challenger The Effect of Altitude on the Temperatures at Which Distilled and Salt Water Boil Chemistry - Honorable Mention Jonah Eves Hawthorne Elementary The Ley Window Dilemma Chemistry - Honorable Mention Jonah Eves Hawthorne Elementary Hold You do you like them apples? Household Chemistry - Honorable Mention Samuel VanDongen St. Olaf's School Hot Pajamas Chemistry - Honorable Mention Samuel VanDongen St. Joseph Elementary Got Plastic Engineering & Computer Science - First James Baird School Creak Catastrophe Engineering & Computer Science - Honorable Mention Alex Pary Indian Hills Elementary Buckle Your Best Engineering & Compu							
Audrey GlendeBonneville ElementaryAmmonia: A Fishy ProblemChemistry - FirstIan NewbergFox Hills MagnetAdd, Absorb, DripChemistry - ThirdMeredith CheckettsLone Peak ElementaryHelium Balloons In The ColdChemistry - Honorable MentionSamantha EdwardsUtah Virtual AcademyWhat Is Sublimation?Chemistry - Honorable MentionMichael SilasChallengerThe Effect of Altitude on the Temperatures at Which Distilled and Salt Water BoilChemistry - Honorable MentionJonah EvesHawthorne ElementaryThe Ley Window DilemmaChemistry - Honorable MentionJonah EvesHawthorne ElementaryThe Ley Window DilemmaChemistry - Honorable MentionSerenity FreasierHighland Park ElementaryHow do you like them apples? Household Cleaning Methods for Pesticides vs Organic.Chemistry - Honorable MentionSamuel VanDongenSt. Olaf's SchoolHot PajamasChemistry - Honorable MentionKeegan HayesSilver Mass Elementary St. Joseph ElementaryGot PlasticEngineering & Computer Science - FirstJames BairdSt. Joseph Elementary Arundhati Oommen & Elizabeth ZhangCrack CatastropheEngineering & Computer Science - Honorable MentionAlex PerryIndian Hills Elementary Arundhati Oommen & Elizabeth ZhangCreating My Own Computer Encrypt Method: W- sinftEngineering & Computer Science - Honorable MentionAlexander TurnerCopper Canyon Elementary Strong ElementaryBuckle Your BestEngineering & Computer Science - Honorable MentionAlexander TurnerCopper Canyon Eleme	Biology & Biochemistry - Honorable Mention	Jadiah Jensen	Grantsville Elementary	HmmThat's a Little Bit Salty			
Chemistry - Second Ian Newberg Fox Hills Magnet Add, Absorb, Drip Chemistry - Third Meredith Checketts Lone Peak Elementary Helium Balloons In The Cold Chemistry - Honorable Mention Samantha Edwards Utah Virtual Academy What Is Sublimation? Chemistry - Honorable Mention Michael Silas Challenger The Effect of Altitude on the Temperatures at Which Distilled and Salt Water Boil Chemistry - Honorable Mention Hannah Neilson Fox Hills Magnet Adding Fuel to the Fire Chemistry - Honorable Mention Hannah Neilson Fox Hills Magnet Adding Fuel to the Fire Chemistry - Honorable Mention Banney Keres Hawthorne Elementary Ho ty Vindow Dilemma Chemistry - Honorable Mention Serenity Freasier Highland Park Elementary Hov do you like them apples? Household Cleaning Methods for Pesticides vs Organic. Chemistry - Honorable Mention Keegan Hayes Silver Mess Elementary Got Plastic Engineering & Computer Science - First James Baird St. Joseph Elementary Crack Catastrophe Engineering & Computer Science - Honorable Mention Arundhati Oommen & Elizabeth Zhang Hawthorne Elementary Bockage? Engineering & Computer Science - Honorable Mention Alex	Biology & Biochemistry - Honorable Mention	Delaney Duncan-Amendola	Trailside Elementary	What will make your christmas tree last?			
Chemistry - Third Meredith Checketts Lone Peak Elementary Helium Balloons In The Cold Chemistry - Honorable Mention Samantha Edwards Utah Virtual Academy What IS sublimation? Chemistry - Honorable Mention Michael Silas Challenger Which Distilled and Salt Water Boil Chemistry - Honorable Mention Hannah Neilson Fox Hills Magnet Adding Fuel to the Fire Chemistry - Honorable Mention Jonah Neilson Fox Hills Magnet Adding Fuel to the Fire Chemistry - Honorable Mention Jonah Eves Hawthorne Elementary The Life Window Dilemma Chemistry - Honorable Mention Serenity Freasier Highland Park Elementary How do you like them apples? Household Chemistry - Honorable Mention Samuel VanDongen St. Olaf's School Hot Pajamas Chemistry - Honorable Mention Keegan Hayes Silver Mesa Elementary Got Plastic Engineering & Computer Science - First James Baird St. Joseph Elementary Got Plastic Engineering & Computer Science - Honorable Mention Arundhati Oommen & Elizabeth Zhang Hawthorne Elementary Bockage? Engineering & Computer Science - Honorable Mention Alexander Turner Copper Canyon Elementary Bu	Chemistry - First	Audrey Glende	Bonneville Elementary	Ammonia: A Fishy Problem			
Chemistry - Honorable Mention Samantha Edwards Utah Virtual Academy What Is Sublimation? Chemistry - Honorable Mention Michael Silas Challenger The Effect of Altitude on the Temperatures at Which Distilled and Salt Water Boil Chemistry - Honorable Mention Hannah Neilson Fox Hills Magnet Adding Fuel to the Fire Chemistry - Honorable Mention Jonah Eves Hawthorne Elementary The Lcy Window Dilemma Chemistry - Honorable Mention Serenity Freasier Highland Park Elementary How do you like them apples? Household Cleaning Methods for Pesticides vs Organic. Chemistry - Honorable Mention Samuel VanDongen St. Olaf's School Hot Pajamas Chemistry - Honorable Mention Keegan Hayes Silver Mesa Elementary Got Plastic Chemistry - Honorable Mention Keegan Hayes Silver Mesa Elementary Got Plastic Engineering & Computer Science - First James Baird School Hot Pajamas Engineering & Computer Science - Honorable Mention Alex Perry Indian Hills Elementary Bockage? Engineering & Computer Science - Honorable Mention Wentao Zhang Hawthorne Elementary Buckle Your Best Engineering & Computer Science - Honorable Mention Alexander Turner	Chemistry - Second	lan Newberg	Fox Hills Magnet	Add, Absorb,Drip			
Chemistry - Honorable MentionMichael SilasChallengerThe Effect of Altitude on the Temperatures at Which Distilled and Salt Water BoilChemistry - Honorable MentionHannah NeilsonFox Hills MagnetAdding Fuel to the FireChemistry - Honorable MentionJonah EvesHawthorne ElementaryThe Erg Window DilemmaChemistry - Honorable MentionSerenity FreasierHighland Park ElementaryHow do you like them apples? Household Cleaning Methods for Pesticides vs Organic.Chemistry - Honorable MentionSamuel VanDongenSt. Olaf's SchoolHot PajamasChemistry - Honorable MentionKeegan HayesSilver Mesa Elementary SchoolGot PlasticEngineering & Computer Science - FirstJames BairdSt. Joseph Elementary Bochage?Crack Catastrophe SchoolEngineering & Computer Science - Honorable MentionArundhati Oommen & Elizabeth ZhangHawthorne Elementary Buckle Your BestEngineering & Computer Science - Honorable MentionMentao ZhangMidvale Middle SchoolCreating My Own Computer Encrypt Method: W- shiftEngineering & Computer Science - Honorable MentionAlexander TurnerCopper Canyon Elementary Strong Bridge DesignsStrong Bridge DesignsEngineering & Computer Science - Honorable MentionAdrian SucahyoOakridge ElementaryStrong Bridge DesignsEngineering & Computer Science - Honorable MentionAdrian SucahyoOakridge ElementaryStrong Bridge DesignsEngineering & Computer Science - Honorable MentionSamuel HofmannBonneville ElementaryProject EarthquakeEngineering & Co	Chemistry - Third	Meredith Checketts	Lone Peak Elementary	Helium Balloons In The Cold			
Chemistry - Honorable MentionMichael SilasChallengerThe Effect of Altitude on the Temperatures at Which Distilled and Salt Water BoilChemistry - Honorable MentionHannah NeilsonFox Hills MagnetAdding Fuel to the FireChemistry - Honorable MentionJonah EvesHawthorne ElementaryThe Erg Window DilemmaChemistry - Honorable MentionSerenity FreasierHighland Park ElementaryHow do you like them apples? Household Cleaning Methods for Pesticides vs Organic.Chemistry - Honorable MentionSamuel VanDongenSt. Olaf's SchoolHot PajamasChemistry - Honorable MentionKeegan HayesSilver Mesa Elementary SchoolGot PlasticEngineering & Computer Science - FirstJames BairdSt. Joseph Elementary Bochage?Crack Catastrophe SchoolEngineering & Computer Science - Honorable MentionArundhati Oommen & Elizabeth ZhangHawthorne Elementary Buckle Your BestEngineering & Computer Science - Honorable MentionMentao ZhangMidvale Middle SchoolCreating My Own Computer Encrypt Method: W- shiftEngineering & Computer Science - Honorable MentionAlexander TurnerCopper Canyon Elementary Strong Bridge DesignsStrong Bridge DesignsEngineering & Computer Science - Honorable MentionAdrian SucahyoOakridge ElementaryStrong Bridge DesignsEngineering & Computer Science - Honorable MentionAdrian SucahyoOakridge ElementaryStrong Bridge DesignsEngineering & Computer Science - Honorable MentionSamuel HofmannBonneville ElementaryProject EarthquakeEngineering & Co	Chemistry - Honorable Mention	Samantha Edwards	Utah Virtual Academy	What Is Sublimation?			
Chemistry - Honorable MentionHannah NeilsonFox Hills MagnetAdding Fuel to the FireChemistry - Honorable MentionJonah EvesHawthorne ElementaryThe Icy Window DilemmaChemistry - Honorable MentionSerenity FreasierHighland Park ElementaryHow do you like them apples? Household Cleaning Methods for Pesticides vs Organic.Chemistry - Honorable MentionSamuel VanDongenSt. Olaf's SchoolHot PajamasChemistry - Honorable MentionKeegan HayesSilver Mesa ElementaryGot PlasticEngineering & Computer Science - FirstJames BairdSt. Joseph Elementary SchoolCrack CatastropheEngineering & Computer Science - SecondJake PerryIndian Hills ElementaryBockage?Engineering & Computer Science - Honorable MentionWentao ZhangMidvale Middle SchoolCreating My Own Computer Encrypt Method: W- shiftEngineering & Computer Science - Honorable MentionAlexander TurnerCopper Canyon ElementaryEreating My Own Computer Encrypt Method: W- shiftEngineering & Computer Science - Honorable MentionAdvian SucahyoOakridge ElementaryStrong Bridge DesignsEngineering & Computer Science - Honorable MentionAdvian SucahyoOakridge ElementaryStrong Bridge DesignsEngineering & Computer Science - Honorable MentionAdvian SucahyoOakridge ElementaryThe Best Design for a Wind TurbineEngineering & Computer Science - Honorable MentionAdvian SucahyoOakridge ElementaryStrong Bridge DesignsEngineering & Computer Science - Honorable MentionAdvian SucahyoOakridge El	Chemistry - Honorable Mention	Michael Silas	Challenger	•			
Chemistry - Honorable Mention Jonah Eves Hawthorne Elementary The Icy Window Dilemma Chemistry - Honorable Mention Serenity Freasier Highland Park Elementary How do you like them apples? Household Cleaning Methods for Pesticides vs Organic. Chemistry - Honorable Mention Samuel VanDongen St. Olaf's School Hot Pajamas Chemistry - Honorable Mention Keegan Hayes Silver Mesa Elementary Got Plastic Engineering & Computer Science - First James Baird St. Joseph Elementary Crack Catastrophe Engineering & Computer Science - Second Jake Perry Indian Hills Elementary Bockage? Engineering & Computer Science - Honorable Mention Arundhati Oommen & Elizabeth Zhang Hawthorne Elementary Bockage? Engineering & Computer Science - Honorable Mention Wentao Zhang Midvale Middle School Creating My Own Computer Encrypt Method: W-shift Engineering & Computer Science - Honorable Mention Alexander Turner Copper Canyon Elementary Strong Bridge Designs Engineering & Computer Science - Honorable Mention Adrian Sucahyo Oakridge Elementary Strong Bridge Designs Engineering & Computer Science - Honorable Mention Samuel Hofmann Bonneville Elementary Strong Bridge Designs	Chemistry - Honorable Mention	Hannah Neilson	Fox Hills Magnet				
Chemistry - Honorable MentionSerenity FreasierHighland Park ElementaryHow do you like them apples? Household Cleaning Methods for Pesticides vs Organic.Chemistry - Honorable MentionSamuel VanDongenSt. Olaf's SchoolHot PajamasChemistry - Honorable MentionKeegan HayesSilver Mesa ElementaryGot PlasticEngineering & Computer Science - FirstJames BairdSt. Joseph ElementaryCrack CatastropheEngineering & Computer Science - SecondJake PerryIndian Hills ElementaryThe Joule ThiefEngineering & Computer Science - Honorable MentionArundhati Oommen & Elizabeth ZhangHawthorne ElementaryBockage?Engineering & Computer Science - Honorable MentionWentao ZhangMidvale Middle SchoolCreating My Own Computer Encrypt Method: W- shiftEngineering & Computer Science - Honorable MentionAlexander TurnerCopper Canyon ElementaryStrong Bridge DesignsEngineering & Computer Science - Honorable MentionAlexander TurnerCopper Canyon ElementaryThe Best Design for a Wind TurbineEngineering & Computer Science - Honorable MentionAdrian SucahyoOakridge ElementaryStrong Bridge DesignsEngineering & Computer Science - Honorable MentionSamuel HofmannBonneville ElementaryProject EarthquakeEngineering & Computer Science - Honorable MentionAdrian SucahyoOakridge ElementaryStrong Bridge DesignsEngineering & Computer Science - Honorable MentionAdrian SucahyoOakridge ElementaryProject EarthquakeEngineering & Computer Science - Honorable MentionSamuel Hof	•						
Chemistry - Honorable MentionKeegan HayesSilver Mesa ElementaryGot PlasticEngineering & Computer Science - FirstJames BairdSt. Joseph Elementary SchoolCrack CatastropheEngineering & Computer Science - SecondJake PerryIndian Hills ElementaryThe Joule ThiefEngineering & Computer Science - ThirdJake LawlorUintah ElementaryBockage?Engineering & Computer Science - Honorable MentionArundhati Oommen & Elizabeth ZhangHawthorne ElementaryBuckle Your BestEngineering & Computer Science - Honorable MentionWentao ZhangMidvale Middle SchoolCreating My Own Computer Encrypt Method: W- shiftEngineering & Computer Science - Honorable MentionAlexander TurnerCopper Canyon ElementaryThe Best Design for a Wind TurbineEngineering & Computer Science - Honorable MentionAdrian SucahyoOakridge ElementaryStrong Bridge DesignsEngineering & Computer Science - Honorable MentionElizabeth MartinBonneville ElementaryProject Earthquake	Chemistry - Honorable Mention			How do you like them apples? Household			
Engineering & Computer Science - FirstJames BairdSt. Joseph Elementary SchoolCrack CatastropheEngineering & Computer Science - SecondJake PerryIndian Hills ElementaryThe Joule ThiefEngineering & Computer Science - ThirdJake LawlorUintah ElementaryBockage?Engineering & Computer Science - Honorable MentionArundhati Oommen & Elizabeth ZhangHawthorne ElementaryBuckle Your BestEngineering & Computer Science - Honorable MentionWentao ZhangMidvale Middle SchoolCreating My Own Computer Encrypt Method: W- shiftEngineering & Computer Science - Honorable MentionAlexander TurnerCopper Canyon ElementaryThe Best Design for a Wind TurbineEngineering & Computer Science - Honorable MentionAdrian SucahyoOakridge ElementaryStrong Bridge DesignsEngineering & Computer Science - Honorable MentionSamuel HofmannBonneville ElementaryProject EarthquakeEngineering & Computer Science - Honorable MentionElizabeth MartinMidvale Middle SchoolThra She Throws!	Chemistry - Honorable Mention	Samuel VanDongen		-			
Engineering & Computer Science - HirstJames BairdSchoolCrack CatastropheEngineering & Computer Science - SecondJake PerryIndian Hills ElementaryThe Joule ThiefEngineering & Computer Science - ThirdJake LawlorUintah ElementaryBockage?Engineering & Computer Science - Honorable MentionArundhati Oommen & Elizabeth ZhangHawthorne ElementaryBuckle Your BestEngineering & Computer Science - Honorable MentionWentao ZhangMidvale Middle SchoolCreating My Own Computer Encrypt Method: W- shiftEngineering & Computer Science - Honorable MentionAlexander TurnerCopper Canyon ElementaryThe Best Design for a Wind TurbineEngineering & Computer Science - Honorable MentionAdrian SucahyoOakridge ElementaryStrong Bridge DesignsEngineering & Computer Science - Honorable MentionElizabeth MartinBonneville ElementaryProject Earthquake	Chemistry - Honorable Mention	Keegan Hayes	Silver Mesa Elementary	Got Plastic			
Engineering & Computer Science - Third Jake Lawlor Uintah Elementary Bockage? Engineering & Computer Science - Honorable Mention Arundhati Oommen & Elizabeth Zhang Hawthorne Elementary Buckle Your Best Engineering & Computer Science - Honorable Mention Wentao Zhang Midvale Middle School Creating My Own Computer Encrypt Method: W- shift Engineering & Computer Science - Honorable Mention Alexander Turner Copper Canyon Elementary The Best Design for a Wind Turbine Engineering & Computer Science - Honorable Mention Adrian Sucahyo Oakridge Elementary Strong Bridge Designs Engineering & Computer Science - Honorable Mention Samuel Hofmann Bonneville Elementary Project Earthquake Engineering & Computer Science - Honorable Mention Elizabeth Martin Midvale Middle School Thar She Throws!	Engineering & Computer Science - First	James Baird		Crack Catastrophe			
Engineering & Computer Science - Third Jake Lawlor Uintah Elementary Bockage? Engineering & Computer Science - Honorable Mention Arundhati Oommen & Elizabeth Zhang Hawthorne Elementary Buckle Your Best Engineering & Computer Science - Honorable Mention Wentao Zhang Midvale Middle School Creating My Own Computer Encrypt Method: W- shift Engineering & Computer Science - Honorable Mention Alexander Turner Copper Canyon Elementary The Best Design for a Wind Turbine Engineering & Computer Science - Honorable Mention Adrian Sucahyo Oakridge Elementary Strong Bridge Designs Engineering & Computer Science - Honorable Mention Samuel Hofmann Bonneville Elementary Project Earthquake Engineering & Computer Science - Honorable Mention Elizabeth Martin Midvale Middle School Thar She Throws!	Engineering & Computer Science - Second	Jake Perry	Indian Hills Elementary	The Joule Thief			
Engineering & Computer Science - Honorable Mention Arundhati Oommen & Elizabeth Zhang Hawthorne Elementary Buckle Your Best Engineering & Computer Science - Honorable Mention Wentao Zhang Midvale Middle School Creating My Own Computer Encrypt Method: W-shift Engineering & Computer Science - Honorable Mention Alexander Turner Copper Canyon Elementary The Best Design for a Wind Turbine Engineering & Computer Science - Honorable Mention Adrian Sucahyo Oakridge Elementary Strong Bridge Designs Engineering & Computer Science - Honorable Mention Samuel Hofmann Bonneville Elementary Project Earthquake Engineering & Computer Science - Honorable Mention Elizabeth Martin Midvale Middle School Thar She Throws!							
Engineering & Computer Science - Honorable MentionWentao ZhangMidvale Middle SchoolCreating My Own Computer Encrypt Method: W- shiftEngineering & Computer Science - Honorable MentionAlexander TurnerCopper Canyon ElementaryThe Best Design for a Wind TurbineEngineering & Computer Science - Honorable MentionAdrian SucahyoOakridge ElementaryStrong Bridge DesignsEngineering & Computer Science - Honorable MentionSamuel HofmannBonneville ElementaryProject EarthquakeEngineering & Computer Science - Honorable MentionElizabeth MartinMidvale Middle SchoolThar She Throws!	Engineering & Computer Science - Honorable Mention	Arundhati Oommen &					
Engineering & Computer Science - Honorable MentionAlexander TurnerCopper Canyon ElementaryThe Best Design for a Wind TurbineEngineering & Computer Science - Honorable MentionAdrian SucahyoOakridge ElementaryStrong Bridge DesignsEngineering & Computer Science - Honorable MentionSamuel HofmannBonneville ElementaryProject EarthquakeEngineering & Computer Science - Honorable MentionElizabeth MartinMidvale Middle SchoolThar She Throws!	Engineering & Computer Science - Honorable Mention	-	Midvale Middle School	Creating My Own Computer Encrypt Method: W-shift			
Engineering & Computer Science - Honorable Mention Samuel Hofmann Bonneville Elementary Project Earthquake Engineering & Computer Science - Honorable Mention Elizabeth Martin Midvale Middle School Thar She Throws!	Engineering & Computer Science - Honorable Mention	Alexander Turner	Copper Canyon Elementary	The Best Design for a Wind Turbine			
Engineering & Computer Science - Honorable Mention Elizabeth Martin Midvale Middle School Thar She Throws!	Engineering & Computer Science - Honorable Mention	Adrian Sucahyo	Oakridge Elementary	Strong Bridge Designs			
	Engineering & Computer Science - Honorable Mention	Samuel Hofmann	Bonneville Elementary	Project Earthquake			
Engineering & Computer Science - Honorable Mention Lucas Stevens Bonneville Elementary Toothpick Bridges	Engineering & Computer Science - Honorable Mention	Elizabeth Martin	Midvale Middle School	Thar She Throws!			
	Engineering & Computer Science - Honorable Mention	Lucas Stevens	Bonneville Elementary	Toothpick Bridges			

Tallulah Cahuraita 9 Naami		
Garcia	Beehive Academy	What's The Best Blend of Biofuels?
Charlie DeGraffenried	Fox Hills Magnet	Super Shocker!
Tarun Kumar Martheswaran	Midvale Middle School	The Effects of Blade Density on Low Speed Savonius Vertical Axis Wind Turbines
Nathan Hunter	Albion Middle School	Battle for the Sun: How Does Direction Effect Solar Power
Elise Perry	Challenger	How does cold affect batteries
Saige Plowman	Altara Elementary	A Ball of Fire and Ice
Daphne Liu	Midvale Middle School	USA High Speed Rail Suitability Analysis Using GIS
Alexander Robert	St. Joseph Elementary School	Cool Conductors
Vishal Jammulapati	Bonneville Elementary	The Effect of Air Quality on Student Attendance
Matthew Goh	The McGillis School	Climatic Changes to Crustaceans
Pearl Marden	St. Joseph Elementary School	Pondering Pond Scum
Ellie De Groote	Neil Armstrong Academy	Get The Lead Out!
Ellie Anderson	Ecker Hill Middle School	Dirt and its Impact on Snowmelt
Erika Jensen	Park Lane Elementary	The Science of Degradation: Salt Water vs. Fresh Water
Autumn Campbell	Park Lane Elementary	Solar Ovens: Do They Work
Victoria Turner	Copper Canyon Elementary	Save the Sea
Isabelle Hunsaker	Crescent Elementary	Are Flushable Wipes Really Flushable?
		Bad Air Day
		Cup? Case? Counter? Drawer?
Ella Kortbawi & Rachel	Morningside Magnet	Sun Protection in our clothes
Ellie Warner	American Preparatory Academy	The Nose Knows
Jack Poynton	Ecker Hill Middle School	Ebola! Run! How would infectious disease spread across a Utah middle school?
Ainsley Warren	Eastmont 6th Grade	Heartburn and Antacids
	Morningside Elementary	fighting malaria with plants?
		No Batteries For Breakfast!
Attalie Lunt	Albion Middle School	Antacids in Action
Zachary Starring	Weilenmann School of Discovery	On the Wing Position of Gliders
Garrett Riley		hot vs coldmr
Quinn Johnson	Morningside Magnet	Pendulum Properties
Kate Thayne & Sarah Coon	Crescent Elementary	Hot Or Not
Wesley Durbano	St. Joseph Elementary School	Saved by Science
	St. Joseph Elementary School Reid School	
Amy Krueger	School Reid School	Satellites and Gravity
	School Reid School Driggs Elementary	
Amy Krueger Caiden Martin	School Reid School	Satellites and Gravity Woods Strength What Goes Up Must Come Down Why Does The Ocean Flow? A Look at Ocean
Amy Krueger Caiden Martin Ethan Maughan Megan Ellis	School Reid School Driggs Elementary McMillan Elementary Ecker Hill Middle School	Satellites and Gravity Woods Strength What Goes Up Must Come Down Why Does The Ocean Flow? A Look at Ocean Currents
Amy Krueger Caiden Martin Ethan Maughan	School Reid School Driggs Elementary McMillan Elementary	Satellites and Gravity Woods Strength What Goes Up Must Come Down Why Does The Ocean Flow? A Look at Ocean Currents Slingshot/Catapult, Distance vs. Force
Amy Krueger Caiden Martin Ethan Maughan Megan Ellis	School Reid School Driggs Elementary McMillan Elementary Ecker Hill Middle School	Satellites and Gravity Woods Strength What Goes Up Must Come Down Why Does The Ocean Flow? A Look at Ocean Currents Slingshot/Catapult, Distance vs. Force My Bed is Better Than Yours: The Effect of Different Growth Media Beds on Plant Growth in
Amy Krueger Caiden Martin Ethan Maughan Megan Ellis Matthew McNamee	School Reid School Driggs Elementary McMillan Elementary Ecker Hill Middle School Oakridge Elementary	Satellites and Gravity Woods Strength What Goes Up Must Come Down Why Does The Ocean Flow? A Look at Ocean Currents Slingshot/Catapult, Distance vs. Force My Bed is Better Than Yours: The Effect of Different Growth Media Beds on Plant Growth in Aquaponics Germination
Amy Krueger Caiden Martin Ethan Maughan Megan Ellis Matthew McNamee Anthony Hill	School Reid School Driggs Elementary McMillan Elementary Ecker Hill Middle School Oakridge Elementary Challenger	Satellites and Gravity Woods Strength What Goes Up Must Come Down Why Does The Ocean Flow? A Look at Ocean Currents Slingshot/Catapult, Distance vs. Force My Bed is Better Than Yours: The Effect of Different Growth Media Beds on Plant Growth in Aquaponics
Amy Krueger Caiden Martin Ethan Maughan Megan Ellis Matthew McNamee Anthony Hill Persimmon Stetich	School Reid School Driggs Elementary McMillan Elementary Ecker Hill Middle School Oakridge Elementary Challenger Emerson Elementary	Satellites and Gravity Woods Strength What Goes Up Must Come Down Why Does The Ocean Flow? A Look at Ocean Currents Slingshot/Catapult, Distance vs. Force My Bed is Better Than Yours: The Effect of Different Growth Media Beds on Plant Growth in Aquaponics Germination Get a Whiff of This! Carbon Dioxide and Plant
Amy Krueger Caiden Martin Ethan Maughan Megan Ellis Matthew McNamee Anthony Hill Persimmon Stetich Zachary Jessop	School Reid School Driggs Elementary McMillan Elementary Ecker Hill Middle School Oakridge Elementary Challenger Emerson Elementary Midvale Middle School	Satellites and Gravity Woods Strength What Goes Up Must Come Down Why Does The Ocean Flow? A Look at Ocean Currents Slingshot/Catapult, Distance vs. Force My Bed is Better Than Yours: The Effect of Different Growth Media Beds on Plant Growth in Aquaponics Germination Get a Whiff of This! Carbon Dioxide and Plant Growth
Amy Krueger Caiden Martin Ethan Maughan Megan Ellis Matthew McNamee Anthony Hill Persimmon Stetich Zachary Jessop Jack Pronovost	School Reid School Driggs Elementary McMillan Elementary Ecker Hill Middle School Oakridge Elementary Challenger Emerson Elementary Midvale Middle School Hawthorne Elementary	Satellites and Gravity Woods Strength What Goes Up Must Come Down Why Does The Ocean Flow? A Look at Ocean Currents Slingshot/Catapult, Distance vs. Force My Bed is Better Than Yours: The Effect of Different Growth Media Beds on Plant Growth in Aquaponics Germination Get a Whiff of This! Carbon Dioxide and Plant Growth Battle of the Fertilizers The Iceman Cometh: How Does the Amount of Salt in Water Affect the Freezing and Thawing
	Charlie DeGraffenriedTarun Kumar MartheswaranNathan HunterElise PerrySaige PlowmanDaphne LiuAlexander RobertVishal JammulapatiMatthew GohPearl MardenEllie De GrooteEllie AndersonErika JensenAutumn CampbellVictoria TurnerIsabelle HunsakerSarah GrahamKate MarbergerEllie WarnerEllie WarnerLisa Kortbawi & RachelWillickEllie TsalpatourosMax PlumbAttalie LuntZachary StarringGarrett RileyQuinn Johnson	GarciaBeehive AcademyGarciaFox Hills MagnetTarun Kumar MartheswaranMidvale Middle SchoolNathan HunterAlbion Middle SchoolElise PerryChallengerSaige PlowmanAltara ElementaryDaphne LiuMidvale Middle SchoolAlexander RobertSt. Joseph ElementarySchoolSt. Joseph ElementaryVishal JammulapatiBonneville ElementaryMatthew GohThe McGillis SchoolPearl MardenSt. Joseph ElementarySchoolSt. Joseph ElementarySchoolEllie De GrooteEllie De GrooteNeil Armstrong AcademyEllie AndersonEcker Hill Middle SchoolErika JensenPark Lane ElementaryAutumn CampbellPark Lane ElementaryVictoria TurnerCopper Canyon ElementaryIsabelle HunsakerCrescent ElementarySarah GrahamBlessed SacramentKate MarbergerDriggs ElementaryElla Kortbawi & Rachel WillickMorningside MagnetEllie WarnerAmerican Preparatory AcademyJack PoyntonEcker Hill Middle SchoolAinsley WarrenEastmont 6th GradeElisa TsalpatourosMorningside ElementaryMax PlumbEastwood ElementaryAttalie LuntAlbion Middle School of DiscoveryGarrett RileyHawthorne ElementaryQuin JohnsonMorningside Magnet

Plant & Earth Sciences - Honorable Mention	Paige Blair	Altara Elementary	Worm Farm Ecology & Construction
Plant & Earth Sciences - Honorable Mention	Madison Nay	Excelsior Academy	Which water type helps my plant grow best?
Plant & Earth Sciences - Honorable Mention	Kyla Davis	Middle Canyon Elementary	Funky Fossilization