

	Contact	Cycle	Pick Up Date	Kit
ABRAMS ELEMENTARY	Pam Bond	1	8/18/2015	Balls and Ramps
ABRAMS ELEMENTARY	Pam Bond	4	3/8/2016	Living Things
ABRAMS ELEMENTARY	Mary Hester	1	8/18/2015	Air and Weather
ABRAMS ELEMENTARY	Mary Hester	2	10/20/2015	New Plants
ABRAMS ELEMENTARY	Mary Hester	3	1/5/2016	Balance and Motion
ABRAMS ELEMENTARY	Mary Hester	4	3/8/2016	Animals Two by Two
ABRAMS ELEMENTARY	Pamela Packer	1	8/18/2015	Air and Weather
ABRAMS ELEMENTARY	Pamela Packer	2	10/20/2015	New Plants
ABRAMS ELEMENTARY	Pamela Packer	3	1/5/2016	Balance and Motion
ABRAMS ELEMENTARY	Pamela Packer	4	3/8/2016	Animals Two by Two
ABRAMS ELEMENTARY	Gilda Watson	1	8/18/2015	Organisms
ABRAMS ELEMENTARY	Gilda Watson	2	10/20/2015	Soils
ABRAMS ELEMENTARY	Gilda Watson	3	1/5/2016	Solids and Liquids
ABRAMS ELEMENTARY	Gilda Watson	4	3/8/2016	Balancing and Weighing
ABRAMS ELEMENTARY	Myra Jones	1	8/18/2015	Organisms
ABRAMS ELEMENTARY	Myra Jones	2	10/20/2015	Soils
ABRAMS ELEMENTARY	Myra Jones	3	1/5/2016	Solids and Liquids
ABRAMS ELEMENTARY	Myra Jones	4	3/8/2016	Balancing and Weighing
ABRAMS ELEMENTARY	Shaesa Lewis	1	8/18/2015	Human Body
ABRAMS ELEMENTARY	Shaesa Lewis	2	10/20/2015	Plant Growth and Development
ABRAMS ELEMENTARY	Shaesa Lewis	3	1/5/2016	Earth Materials
ABRAMS ELEMENTARY	Shaesa Lewis	4	3/8/2016	Chemical Tests
ABRAMS ELEMENTARY	Tabitha Moore	1	8/18/2015	Human Body
ABRAMS ELEMENTARY	Tabitha Moore	2	10/20/2015	Plant Growth and Development
ABRAMS ELEMENTARY	Tabitha Moore	3	1/5/2016	Earth Materials
ABRAMS ELEMENTARY	Tabitha Moore	4	3/8/2016	Chemical Tests
BESSEMER CITY MIDDLE	Sheryl Coleman	1	8/18/2015	Weather & Climate
BESSEMER CITY MIDDLE	Sheryl Coleman	2	10/20/2015	Plate Tectonics
BESSEMER CITY MIDDLE	Sheryl Coleman	4	3/8/2016	Planetary Systems
BESSEMER CITY MIDDLE	Van James	1	8/18/2015	Weather & Climate
BESSEMER CITY MIDDLE	Van James	2	10/20/2015	Plate Tectonics
BESSEMER CITY MIDDLE	Van James	3	1/5/2016	Sun-Earth-Moon System
BESSEMER CITY MIDDLE	Van James	4	3/8/2016	Planetary Systems
BESSEMER CITY MIDDLE	Brittany Hatter	1	8/18/2015	Biodiversity & Interdependence
BESSEMER CITY MIDDLE	Brittany Hatter	2	10/20/2015	Development & Reproduction of Organisms
BESSEMER CITY MIDDLE	Megan Wilkerson	1	8/18/2015	Biodiversity & Interdependence
BESSEMER CITY MIDDLE	Megan Wilkerson	2	10/20/2015	Development & Reproduction of Organisms
BESSEMER CITY MIDDLE	Megan Wilkerson	3	1/5/2016	Digestion & Motion
BESSEMER CITY MIDDLE	Megan Wilkerson	3	1/5/2016	Genetics - Modeling Mendel
BESSEMER CITY MIDDLE	Megan Wilkerson	3	1/5/2016	Genetics - Sock Meiosis
BESSEMER CITY MIDDLE	Megan Wilkerson	3	1/5/2016	Genetics & Biotechnology
BESSEMER CITY MIDDLE	Megan Wilkerson	4	3/8/2016	Respiration & Circulation
BESSEMER CITY MIDDLE	Angela Cox	1	8/18/2015	Properties of Matter II
BESSEMER CITY MIDDLE	Angela Cox	2	10/20/2015	Mixtures, Compounds, & Elements
BESSEMER CITY MIDDLE	Angela Cox	3	1/5/2016	Motors & Simple Machines
BESSEMER CITY MIDDLE	Angela Cox	4	3/8/2016	Forces & Motion

GREENWOOD ELEMENTARY - BC	Connie Argent	1	8/18/2015	Balls and Ramps
GREENWOOD ELEMENTARY - BC	Connie Argent	2	10/20/2015	Trees
GREENWOOD ELEMENTARY - BC	Connie Argent	3	1/5/2016	Weather
GREENWOOD ELEMENTARY - BC	Connie Argent	4	3/8/2016	Living Things
GREENWOOD ELEMENTARY - BC	Deborah Hatchett	1	8/18/2015	Balls and Ramps
GREENWOOD ELEMENTARY - BC	Deborah Hatchett	2	10/20/2015	Trees
GREENWOOD ELEMENTARY - BC	Deborah Hatchett	3	1/5/2016	Weather
GREENWOOD ELEMENTARY - BC	Deborah Hatchett	4	3/8/2016	Living Things
GREENWOOD ELEMENTARY - BC	Ellen Brakefield	1	8/18/2015	Balls and Ramps
GREENWOOD ELEMENTARY - BC	Ellen Brakefield	2	10/20/2015	Trees
GREENWOOD ELEMENTARY - BC	Ellen Brakefield	3	1/5/2016	Weather
GREENWOOD ELEMENTARY - BC	Ellen Brakefield	4	3/8/2016	Living Things
GREENWOOD ELEMENTARY - BC	Allatesha Welch	1	8/18/2015	Air and Weather
GREENWOOD ELEMENTARY - BC	Allatesha Welch	2	10/20/2015	New Plants
GREENWOOD ELEMENTARY - BC	Allatesha Welch	3	1/5/2016	Balance and Motion
GREENWOOD ELEMENTARY - BC	Allatesha Welch	4	3/8/2016	Animals Two by Two
GREENWOOD ELEMENTARY - BC	Gwendolyn Feagin	1	8/18/2015	Air and Weather
GREENWOOD ELEMENTARY - BC	Gwendolyn Feagin	2	10/20/2015	New Plants
GREENWOOD ELEMENTARY - BC	Gwendolyn Feagin	3	1/5/2016	Balance and Motion
GREENWOOD ELEMENTARY - BC	Gwendolyn Feagin	4	3/8/2016	Animals Two by Two
GREENWOOD ELEMENTARY - BC	Jennifer Bellanca	1	8/18/2015	Air and Weather
GREENWOOD ELEMENTARY - BC	Jennifer Bellanca	2	10/20/2015	New Plants
GREENWOOD ELEMENTARY - BC	Jennifer Bellanca	3	1/5/2016	Balance and Motion
GREENWOOD ELEMENTARY - BC	Jennifer Bellanca	4	3/8/2016	Animals Two by Two
GREENWOOD ELEMENTARY - BC	Michelle Box	1	8/18/2015	Air and Weather
GREENWOOD ELEMENTARY - BC	Michelle Box	2	10/20/2015	New Plants
GREENWOOD ELEMENTARY - BC	Michelle Box	3	1/5/2016	Balance and Motion
GREENWOOD ELEMENTARY - BC	Michelle Box	4	3/8/2016	Animals Two by Two
GREENWOOD ELEMENTARY - BC	Patrishia Harris-Allen	1	8/18/2015	Organisms
GREENWOOD ELEMENTARY - BC	Patrishia Harris-Allen	2	10/20/2015	Soils
GREENWOOD ELEMENTARY - BC	Patrishia Harris-Allen	3	1/5/2016	Solids and Liquids
GREENWOOD ELEMENTARY - BC	Patrishia Harris-Allen	4	3/8/2016	Balancing and Weighing
GREENWOOD ELEMENTARY - BC	Evelyn Richardson	1	8/18/2015	Human Body
GREENWOOD ELEMENTARY - BC	Evelyn Richardson	2	10/20/2015	Plant Growth and Development
GREENWOOD ELEMENTARY - BC	Evelyn Richardson	3	1/5/2016	Earth Materials
GREENWOOD ELEMENTARY - BC	Evelyn Richardson	4	3/8/2016	Chemical Tests
GREENWOOD ELEMENTARY - BC	Kristie Shaw	1	8/18/2015	Human Body
GREENWOOD ELEMENTARY - BC	Kristie Shaw	2	10/20/2015	Plant Growth and Development
GREENWOOD ELEMENTARY - BC	Kristie Shaw	3	1/5/2016	Earth Materials
GREENWOOD ELEMENTARY - BC	Kristie Shaw	4	3/8/2016	Chemical Tests
GREENWOOD ELEMENTARY - BC	Cecilia Simmons	1	8/18/2015	Motion and Design
GREENWOOD ELEMENTARY - BC	Cecilia Simmons	2	10/20/2015	Physics of Sound
GREENWOOD ELEMENTARY - BC	Cecilia Simmons	3	1/5/2016	Electric Circuits
GREENWOOD ELEMENTARY - BC	Cecilia Simmons	4	3/8/2016	Animal Studies
GREENWOOD ELEMENTARY - BC	Lakeisha Cox	1	8/18/2015	Motion and Design
GREENWOOD ELEMENTARY - BC	Lakeisha Cox	2	10/20/2015	Physics of Sound
GREENWOOD ELEMENTARY - BC	Lakeisha Cox	3	1/5/2016	Electric Circuits

GREENWOOD ELEMENTARY - BC	Lakeisha Cox	4	3/8/2016	Animal Studies
GREENWOOD ELEMENTARY - BC	Kenneth Williams	1	8/18/2015	Solar Energy
GREENWOOD ELEMENTARY - BC	Kenneth Williams	2	10/20/2015	Variables
GREENWOOD ELEMENTARY - BC	Kenneth Williams	3	1/5/2016	Ecosystems
GREENWOOD ELEMENTARY - BC	Kenneth Williams	4	3/8/2016	Microworlds
GREENWOOD ELEMENTARY - BC	Andrea Aikerson	1	8/18/2015	Solar Energy
GREENWOOD ELEMENTARY - BC	Andrea Aikerson	2	10/20/2015	Variables
GREENWOOD ELEMENTARY - BC	Andrea Aikerson	3	1/5/2016	Ecosystems
GREENWOOD ELEMENTARY - BC	Andrea Aikerson	4	3/8/2016	Microworlds
WESTHILLS ELEMENTARY	Erika Amerson	1	8/18/2015	Balls and Ramps
WESTHILLS ELEMENTARY	Erika Amerson	2	10/20/2015	Trees
WESTHILLS ELEMENTARY	Erika Amerson	3	1/5/2016	Weather
WESTHILLS ELEMENTARY	Erika Amerson	4	3/8/2016	Living Things
WESTHILLS ELEMENTARY	Susan Darris	1	8/18/2015	Balls and Ramps
WESTHILLS ELEMENTARY	Susan Darris	2	10/20/2015	Trees
WESTHILLS ELEMENTARY	Susan Darris	3	1/5/2016	Weather
WESTHILLS ELEMENTARY	Susan Darris	4	3/8/2016	Living Things
WESTHILLS ELEMENTARY	Charrisa Taylor	1	8/18/2015	Air and Weather
WESTHILLS ELEMENTARY	Charrisa Taylor	2	10/20/2015	New Plants
WESTHILLS ELEMENTARY	Charrisa Taylor	3	1/5/2016	Balance and Motion
WESTHILLS ELEMENTARY	Charrisa Taylor	4	3/8/2016	Animals Two by Two
WESTHILLS ELEMENTARY	Quinerri Mitchell	1	8/18/2015	Air and Weather
WESTHILLS ELEMENTARY	Quinerri Mitchell	2	10/20/2015	New Plants
WESTHILLS ELEMENTARY	Quinerri Mitchell	3	1/5/2016	Balance and Motion
WESTHILLS ELEMENTARY	Quinerri Mitchell	4	3/8/2016	Animals Two by Two
WESTHILLS ELEMENTARY	Tiffany Elliott	1	8/18/2015	Organisms
WESTHILLS ELEMENTARY	Tiffany Elliott	2	10/20/2015	Soils
WESTHILLS ELEMENTARY	Tiffany Elliott	3	1/5/2016	Solids and Liquids
WESTHILLS ELEMENTARY	Tiffany Elliott	4	3/8/2016	Balancing and Weighing
WESTHILLS ELEMENTARY	Angela Davis	2	10/20/2015	Plant Growth and Development
WESTHILLS ELEMENTARY	Kimberly Bramlett	1	8/18/2015	Human Body
WESTHILLS ELEMENTARY	Kimberly Bramlett	2	10/20/2015	Plant Growth and Development
WESTHILLS ELEMENTARY	Kimberly Bramlett	3	1/5/2016	Earth Materials
WESTHILLS ELEMENTARY	Kimberly Bramlett	4	3/8/2016	Chemical Tests
WESTHILLS ELEMENTARY	Shernetta Bell	1	8/18/2015	Human Body
WESTHILLS ELEMENTARY	Shernetta Bell	2	10/20/2015	Plant Growth and Development
WESTHILLS ELEMENTARY	Shernetta Bell	3	1/5/2016	Earth Materials
WESTHILLS ELEMENTARY	Shernetta Bell	4	3/8/2016	Chemical Tests
WESTHILLS ELEMENTARY	Tyese Perkins	1	8/18/2015	Motion and Design
WESTHILLS ELEMENTARY	Tyese Perkins	2	10/20/2015	Physics of Sound
WESTHILLS ELEMENTARY	Tyese Perkins	3	1/5/2016	Electric Circuits
WESTHILLS ELEMENTARY	Tyese Perkins	4	3/8/2016	Animal Studies
WESTHILLS ELEMENTARY	Ketina Lyons	1	8/18/2015	Solar Energy
WESTHILLS ELEMENTARY	Ketina Lyons	2	10/20/2015	Variables
WESTHILLS ELEMENTARY	Ketina Lyons	3	1/5/2016	Ecosystems
WESTHILLS ELEMENTARY	Ketina Lyons	4	3/8/2016	Microworlds
WESTHILLS ELEMENTARY	Shenita Fencher	1	8/18/2015	Solar Energy

WESTHILLS ELEMENTARY	Shenita Fencher	2	10/20/2015	Variables
WESTHILLS ELEMENTARY	Shenita Fencher	3	1/5/2016	Ecosystems
WESTHILLS ELEMENTARY	Shenita Fencher	4	3/8/2016	Microworlds
GLEN IRIS ELEMENTARY	Ava McShan-Young	1	8/13/2015	Weather
GLEN IRIS ELEMENTARY	Ava McShan-Young	2	10/22/2015	Living Things
GLEN IRIS ELEMENTARY	Ava McShan-Young	3	1/7/2016	Balls and Ramps
GLEN IRIS ELEMENTARY	Ava McShan-Young	4	3/10/2016	Trees
GLEN IRIS ELEMENTARY	Beth Howard	1	8/13/2015	Weather
GLEN IRIS ELEMENTARY	Beth Howard	4	3/10/2016	Trees
GLEN IRIS ELEMENTARY	Inger Brown	1	8/13/2015	Weather
GLEN IRIS ELEMENTARY	Inger Brown	2	10/22/2015	Living Things
GLEN IRIS ELEMENTARY	Inger Brown	3	1/7/2016	Balls and Ramps
GLEN IRIS ELEMENTARY	Karen Williamson	1	8/13/2015	Weather
GLEN IRIS ELEMENTARY	Karen Williamson	2	10/22/2015	Living Things
GLEN IRIS ELEMENTARY	Karen Williamson	3	1/7/2016	Balls and Ramps
GLEN IRIS ELEMENTARY	Melody Ward	1	8/13/2015	Weather
GLEN IRIS ELEMENTARY	Melody Ward	2	10/22/2015	Living Things
GLEN IRIS ELEMENTARY	Melody Ward	3	1/7/2016	Balls and Ramps
GLEN IRIS ELEMENTARY	Melody Ward	4	3/10/2016	Trees
GLEN IRIS ELEMENTARY	Tronci Southall-Mason	1	8/13/2015	Weather
GLEN IRIS ELEMENTARY	Tronci Southall-Mason	2	10/22/2015	Living Things
GLEN IRIS ELEMENTARY	Tronci Southall-Mason	3	1/7/2016	Balls and Ramps
GLEN IRIS ELEMENTARY	Tronci Southall-Mason	4	3/10/2016	Trees
GLEN IRIS ELEMENTARY	Carla Brown	1	8/13/2015	Air and Weather
GLEN IRIS ELEMENTARY	Carla Brown	2	10/22/2015	Animals Two by Two
GLEN IRIS ELEMENTARY	Carla Brown	3	1/7/2016	Balance and Motion
GLEN IRIS ELEMENTARY	Carla Brown	4	3/10/2016	New Plants
GLEN IRIS ELEMENTARY	Deondra Player	1	8/13/2015	Air and Weather
GLEN IRIS ELEMENTARY	Deondra Player	2	10/22/2015	Animals Two by Two
GLEN IRIS ELEMENTARY	Deondra Player	3	1/7/2016	Balance and Motion
GLEN IRIS ELEMENTARY	Deondra Player	4	3/10/2016	New Plants
GLEN IRIS ELEMENTARY	Pamela Thomas	1	8/13/2015	Air and Weather
GLEN IRIS ELEMENTARY	Pamela Thomas	2	10/22/2015	Animals Two by Two
GLEN IRIS ELEMENTARY	Pamela Thomas	3	1/7/2016	Balance and Motion
GLEN IRIS ELEMENTARY	Pamela Thomas	4	3/10/2016	New Plants
GLEN IRIS ELEMENTARY	Tommicynee Hunting	2	10/22/2015	Animals Two by Two
GLEN IRIS ELEMENTARY	Tommicynee Hunting	3	1/7/2016	Balance and Motion
GLEN IRIS ELEMENTARY	Catherine Trulock	1	8/13/2015	Soils
GLEN IRIS ELEMENTARY	Catherine Trulock	2	10/22/2015	Organisms
GLEN IRIS ELEMENTARY	Catherine Trulock	3	1/7/2016	Solids and Liquids
GLEN IRIS ELEMENTARY	Catherine Trulock	4	3/10/2016	Balancing and Weighing
GLEN IRIS ELEMENTARY	Michael Davis	1	8/13/2015	Soils
GLEN IRIS ELEMENTARY	Michael Davis	2	10/22/2015	Organisms
GLEN IRIS ELEMENTARY	Michael Davis	3	1/7/2016	Solids and Liquids
GLEN IRIS ELEMENTARY	Michael Davis	4	3/10/2016	Balancing and Weighing
GLEN IRIS ELEMENTARY	Sally Burroughs	1	8/13/2015	Soils
GLEN IRIS ELEMENTARY	Sally Burroughs	2	10/22/2015	Organisms

GLEN IRIS ELEMENTARY	Sally Burroughs	3	1/7/2016	Solids and Liquids
GLEN IRIS ELEMENTARY	Sally Burroughs	4	3/10/2016	Balancing and Weighing
GLEN IRIS ELEMENTARY	Schritta Dickey	1	8/13/2015	Soils
GLEN IRIS ELEMENTARY	Schritta Dickey	2	10/22/2015	Organisms
GLEN IRIS ELEMENTARY	Schritta Dickey	3	1/7/2016	Solids and Liquids
GLEN IRIS ELEMENTARY	Schritta Dickey	4	3/10/2016	Balancing and Weighing
GLEN IRIS ELEMENTARY	Curtrina Jones	1	8/13/2015	Plant Growth and Development
GLEN IRIS ELEMENTARY	Curtrina Jones	2	10/22/2015	Earth Materials
GLEN IRIS ELEMENTARY	Curtrina Jones	3	1/7/2016	Chemical Tests
GLEN IRIS ELEMENTARY	Curtrina Jones	4	3/10/2016	Human Body
GLEN IRIS ELEMENTARY	Devetta Frazier	1	8/13/2015	Plant Growth and Development
GLEN IRIS ELEMENTARY	Devetta Frazier	2	10/22/2015	Earth Materials
GLEN IRIS ELEMENTARY	Devetta Frazier	3	1/7/2016	Chemical Tests
GLEN IRIS ELEMENTARY	Devetta Frazier	4	3/10/2016	Human Body
GLEN IRIS ELEMENTARY	Tameeka Todd	1	8/13/2015	Plant Growth and Development
GLEN IRIS ELEMENTARY	Tameeka Todd	2	10/22/2015	Earth Materials
GLEN IRIS ELEMENTARY	Tameeka Todd	3	1/7/2016	Chemical Tests
GLEN IRIS ELEMENTARY	Tameeka Todd	4	3/10/2016	Human Body
GLEN IRIS ELEMENTARY	Kelly Mitchell	1	8/13/2015	Motion and Design
GLEN IRIS ELEMENTARY	Kelly Mitchell	2	10/22/2015	Animal Studies
GLEN IRIS ELEMENTARY	Kelly Mitchell	3	1/7/2016	Electric Circuits
GLEN IRIS ELEMENTARY	Kelly Mitchell	4	3/10/2016	Physics of Sound
GLEN IRIS ELEMENTARY	Pamela Rogers	1	8/13/2015	Motion and Design
GLEN IRIS ELEMENTARY	Pamela Rogers	2	10/22/2015	Animal Studies
GLEN IRIS ELEMENTARY	Pamela Rogers	3	1/7/2016	Electric Circuits
GLEN IRIS ELEMENTARY	Pamela Rogers	4	3/10/2016	Physics of Sound
GLEN IRIS ELEMENTARY	Andrea Jackson	1	8/13/2015	Variables
GLEN IRIS ELEMENTARY	Andrea Jackson	2	10/22/2015	Solar Energy
GLEN IRIS ELEMENTARY	Andrea Jackson	3	1/7/2016	Microworlds
GLEN IRIS ELEMENTARY	Andrea Jackson	4	3/10/2016	Ecosystems
GLEN IRIS ELEMENTARY	Lisa Long	1	8/13/2015	Variables
GLEN IRIS ELEMENTARY	Lisa Long	2	10/22/2015	Solar Energy
GLEN IRIS ELEMENTARY	Lisa Long	3	1/7/2016	Microworlds
GLEN IRIS ELEMENTARY	Lisa Long	4	3/10/2016	Ecosystems
GLEN IRIS ELEMENTARY	Regina Long	1	8/13/2015	Variables
GLEN IRIS ELEMENTARY	Regina Long	2	10/22/2015	Solar Energy
GLEN IRIS ELEMENTARY	Regina Long	3	1/7/2016	Microworlds
GLEN IRIS ELEMENTARY	Regina Long	4	3/10/2016	Ecosystems
GLEN IRIS ELEMENTARY	Valencia Maiden	1	8/13/2015	Variables
GLEN IRIS ELEMENTARY	Valencia Maiden	2	10/22/2015	Solar Energy
GLEN IRIS ELEMENTARY	Valencia Maiden	3	1/7/2016	Microworlds
GLEN IRIS ELEMENTARY	Valencia Maiden	4	3/10/2016	Ecosystems
GREEN ACRES MIDDLE	Michelle McFarland	3	1/7/2016	Forces & Motion
GREEN ACRES MIDDLE	Michelle McFarland	4	3/10/2016	Motors & Simple Machines
HAYES K-8	Tarja Lawson	1	8/13/2015	Trees
HAYES K-8	Tarja Lawson	2	10/22/2015	Weather
HAYES K-8	Tarja Lawson	3	1/7/2016	Balls and Ramps

HAYES K-8	Tarja Lawson	4	3/10/2016	Living Things
HAYES K-8	Imogene Hill	1	8/13/2015	Plant Growth and Development
HAYES K-8	Imogene Hill	2	10/22/2015	Chemical Tests
HAYES K-8	Megan Moore	3	1/7/2016	Forces & Motion
HAYES K-8	Megan Moore	4	3/10/2016	Motors & Simple Machines
HUFFMAN ACADEMY	Connie Edwards	1	8/13/2015	Trees
HUFFMAN ACADEMY	Connie Edwards	2	10/22/2015	Weather
HUFFMAN ACADEMY	Romona Williams	1	8/13/2015	Trees
HUFFMAN ACADEMY	Romona Williams	2	10/22/2015	Weather
HUFFMAN ACADEMY	Sheryl Arnold	1	8/13/2015	Trees
HUFFMAN ACADEMY	Sheryl Arnold	2	10/22/2015	Weather
HUFFMAN ACADEMY	Sheryl Arnold	3	1/7/2016	Living Things
HUFFMAN ACADEMY	Sheryl Arnold	4	3/10/2016	Balls and Ramps
HUFFMAN ACADEMY	Brenda Roy	1	8/13/2015	Animals Two by Two
HUFFMAN ACADEMY	Brenda Roy	2	10/22/2015	Balance and Motion
HUFFMAN ACADEMY	Connie Holder	1	8/13/2015	Animals Two by Two
HUFFMAN ACADEMY	Connie Holder	2	10/22/2015	Balance and Motion
HUFFMAN ACADEMY	Onteria Davis-Webb	1	8/13/2015	Animals Two by Two
HUFFMAN ACADEMY	Onteria Davis-Webb	2	10/22/2015	Balance and Motion
HUFFMAN ACADEMY	Onteria Davis-Webb	3	1/7/2016	Air and Weather
HUFFMAN ACADEMY	Onteria Davis-Webb	4	3/10/2016	New Plants
HUFFMAN ACADEMY	Kimberly Lee	1	8/13/2015	Balancing and Weighing
HUFFMAN ACADEMY	Kimberly Lee	2	10/22/2015	Solids and Liquids
HUFFMAN ACADEMY	Kimberly Lee	3	1/7/2016	Soils
HUFFMAN ACADEMY	Kimberly Lee	4	3/10/2016	Organisms
HUFFMAN ACADEMY	Amy Stubbs	1	8/13/2015	Electric Circuits
HUFFMAN ACADEMY	Amy Stubbs	2	10/22/2015	Animal Studies
HUFFMAN ACADEMY	Amy Stubbs	3	1/7/2016	Motion and Design
HUFFMAN ACADEMY	Amy Stubbs	4	3/10/2016	Physics of Sound
HUFFMAN ACADEMY	Bethany Redeaux	1	8/13/2015	Electric Circuits
HUFFMAN ACADEMY	Bethany Redeaux	2	10/22/2015	Animal Studies
HUFFMAN ACADEMY	Wyntress Walker	1	8/13/2015	Electric Circuits
HUFFMAN ACADEMY	Wyntress Walker	2	10/22/2015	Animal Studies
HUFFMAN ACADEMY	Ginger Hyde	1	8/13/2015	Microworlds
HUFFMAN ACADEMY	Ginger Hyde	2	10/22/2015	Variables
HUFFMAN ACADEMY	Ginger Hyde	3	1/7/2016	Ecosystems
HUFFMAN ACADEMY	Ginger Hyde	4	3/10/2016	Solar Energy
HUFFMAN ACADEMY	Zanaida Wade	1	8/13/2015	Microworlds
HUFFMAN ACADEMY	Zanaida Wade	2	10/22/2015	Variables
HUFFMAN MIDDLE	Donna Jones	1	8/13/2015	Plate Tectonics
HUFFMAN MIDDLE	Donna Jones	2	10/22/2015	Weather & Climate
HUFFMAN MIDDLE	Donna Jones	3	1/7/2016	Sun-Earth-Moon System
HUFFMAN MIDDLE	Donna Jones	4	3/10/2016	Planetary Systems
HUFFMAN MIDDLE	Andrea Kirk	1	8/13/2015	Development & Reproduction of Organisms
HUFFMAN MIDDLE	Andrea Kirk	2	10/22/2015	Biodiversity & Interdependence
HUFFMAN MIDDLE	Emetrice Russell	1	8/13/2015	Mixtures, Compounds, & Elements
HUFFMAN MIDDLE	Emetrice Russell	2	10/22/2015	Properties of Matter II

INGLENOOK	Arthur Richardson	1	8/13/2015	Development & Reproduction of Organisms
INGLENOOK	Arthur Richardson	2	10/22/2015	Biodiversity & Interdependence
OSSIE WARE MITCHELL MIDDLE	Adolphus Jackson	1	8/13/2015	Development & Reproduction of Organisms
OSSIE WARE MITCHELL MIDDLE	Adolphus Jackson	2	10/22/2015	Biodiversity & Interdependence
PHILLIPS ACADEMY	Donna Shepard	1	8/13/2015	Air and Weather
PHILLIPS ACADEMY	Donna Shepard	2	10/22/2015	New Plants
PHILLIPS ACADEMY	Donna Shepard	3	1/7/2016	Balance and Motion
PHILLIPS ACADEMY	Donna Shepard	4	3/10/2016	Animals Two by Two
PHILLIPS ACADEMY	Valencia Robinson	1	8/13/2015	Air and Weather
PHILLIPS ACADEMY	Valencia Robinson	2	10/22/2015	New Plants
PHILLIPS ACADEMY	Valencia Robinson	3	1/7/2016	Balance and Motion
PHILLIPS ACADEMY	Valencia Robinson	4	3/10/2016	Animals Two by Two
PHILLIPS ACADEMY	LeQuisha Brown	1	8/13/2015	Earth Materials
PHILLIPS ACADEMY	LeQuisha Brown	2	10/22/2015	Human Body
PHILLIPS ACADEMY	LeQuisha Brown	3	1/7/2016	Plant Growth and Development
PHILLIPS ACADEMY	LeQuisha Brown	4	3/10/2016	Chemical Tests
PHILLIPS ACADEMY	Telina Bates	3	1/7/2016	Plant Growth and Development
PHILLIPS ACADEMY	Telina Bates	4	3/10/2016	Chemical Tests
PHILLIPS ACADEMY	Jacynthia Meadows	1	8/13/2015	Animal Studies
PHILLIPS ACADEMY	Jacynthia Meadows	4	3/10/2016	Electric Circuits
PHILLIPS ACADEMY	Janet Jones-Fields	1	8/13/2015	Animal Studies
PHILLIPS ACADEMY	Janet Jones-Fields	4	3/10/2016	Electric Circuits
PHILLIPS ACADEMY	Latricia Dillard	3	1/7/2016	Variables
PHILLIPS ACADEMY	Latricia Dillard	4	3/10/2016	Microworlds
PHILLIPS ACADEMY	Caroline Polson	1	8/13/2015	Plate Tectonics
PHILLIPS ACADEMY	Caroline Polson	2	10/22/2015	Weather & Climate
PHILLIPS ACADEMY	Caroline Polson	3	1/7/2016	Sun-Earth-Moon System
PHILLIPS ACADEMY	Caroline Polson	4	3/10/2016	Planetary Systems
PHILLIPS ACADEMY	Bridgette Clark	1	8/13/2015	Development & Reproduction of Organisms
PHILLIPS ACADEMY	Bridgette Clark	2	10/22/2015	Biodiversity & Interdependence
PHILLIPS ACADEMY	Melissa Moore	1	8/13/2015	Mixtures, Compounds, & Elements
PHILLIPS ACADEMY	Melissa Moore	2	10/22/2015	Properties of Matter II
RICHARD ARRINGTON, JR. MIDDLE	Sheila Spencer	1	8/13/2015	Plate Tectonics
RICHARD ARRINGTON, JR. MIDDLE	Sheila Spencer	2	10/22/2015	Weather & Climate
ROBINSON ELEMENTARY	Chi Fonda Thompson	1	8/13/2015	Weather
ROBINSON ELEMENTARY	Chi Fonda Thompson	2	10/22/2015	Trees
ROBINSON ELEMENTARY	Chi Fonda Thompson	3	1/7/2016	Living Things
ROBINSON ELEMENTARY	Chi Fonda Thompson	4	3/10/2016	Balls and Ramps
ROBINSON ELEMENTARY	Dionne Williams Watson	1	8/13/2015	Weather
ROBINSON ELEMENTARY	Dionne Williams Watson	2	10/22/2015	Trees
ROBINSON ELEMENTARY	Dionne Williams Watson	3	1/7/2016	Living Things
ROBINSON ELEMENTARY	Dionne Williams Watson	4	3/10/2016	Balls and Ramps
ROBINSON ELEMENTARY	Rebecca Bittle	1	8/13/2015	Balancing and Weighing
ROBINSON ELEMENTARY	Rebecca Bittle	2	10/22/2015	Solids and Liquids
ROBINSON ELEMENTARY	Bernice Jones	1	8/13/2015	Chemical Tests
ROBINSON ELEMENTARY	Bernice Jones	2	10/22/2015	Plant Growth and Development
ROBINSON ELEMENTARY	Bernice Jones	3	1/7/2016	Earth Materials

ROBINSON ELEMENTARY	Bernice Jones	4	3/10/2016	Human Body
ROBINSON ELEMENTARY	Mallory Thomas	1	8/13/2015	Electric Circuits
ROBINSON ELEMENTARY	Mallory Thomas	2	10/22/2015	Animal Studies
ROBINSON ELEMENTARY	Angelique Davis	1	8/13/2015	Variables
ROBINSON ELEMENTARY	Angelique Davis	2	10/22/2015	Microworlds
ROBINSON ELEMENTARY	Angelique Davis	3	1/7/2016	Ecosystems
ROBINSON ELEMENTARY	Angelique Davis	4	3/10/2016	Solar Energy
ROBINSON ELEMENTARY	Tracy Nolen	1	8/13/2015	Variables
ROBINSON ELEMENTARY	Tracy Nolen	2	10/22/2015	Microworlds
ROBINSON ELEMENTARY	Tracy Nolen	3	1/7/2016	Ecosystems
ROBINSON ELEMENTARY	Tracy Nolen	4	3/10/2016	Solar Energy
SMITH MIDDLE	LaShundra Streeter	1	8/13/2015	Mixtures, Compounds, & Elements
SMITH MIDDLE	LaShundra Streeter	2	10/22/2015	Properties of Matter II
TUGGLE ELEMENTARY	Britney Miller	4	3/10/2016	Animals Two by Two
TUGGLE ELEMENTARY	Valerie Voltz	1	8/13/2015	Solids and Liquids
TUGGLE ELEMENTARY	Valerie Voltz	2	10/22/2015	Organisms
TUGGLE ELEMENTARY	Valerie Voltz	3	1/7/2016	Soils
TUGGLE ELEMENTARY	Valerie Voltz	4	3/10/2016	Balancing and Weighing
TUGGLE ELEMENTARY	Cheryl Taylor-Williams	1	8/13/2015	Chemical Tests
TUGGLE ELEMENTARY	Cheryl Taylor-Williams	2	10/22/2015	Human Body
TUGGLE ELEMENTARY	Cheryl Taylor-Williams	3	1/7/2016	Plant Growth and Development
TUGGLE ELEMENTARY	Cheryl Taylor-Williams	4	3/10/2016	Earth Materials
TUGGLE ELEMENTARY	Anita Givens	1	8/13/2015	Motion and Design
TUGGLE ELEMENTARY	Anita Givens	2	10/22/2015	Animal Studies
TUGGLE ELEMENTARY	Anita Givens	3	1/7/2016	Physics of Sound
TUGGLE ELEMENTARY	Anita Givens	4	3/10/2016	Electric Circuits
TUGGLE ELEMENTARY	Deborah Rainey	1	8/13/2015	Motion and Design
TUGGLE ELEMENTARY	Deborah Rainey	2	10/22/2015	Animal Studies
TUGGLE ELEMENTARY	Deborah Rainey	3	1/7/2016	Physics of Sound
TUGGLE ELEMENTARY	Deborah Rainey	4	3/10/2016	Electric Circuits
TUGGLE ELEMENTARY	Harold Brown, Sr.	1	8/13/2015	Variables
TUGGLE ELEMENTARY	Harold Brown, Sr.	2	10/22/2015	Microworlds
TUGGLE ELEMENTARY	Harold Brown, Sr.	3	1/7/2016	Solar Energy
TUGGLE ELEMENTARY	Harold Brown, Sr.	4	3/10/2016	Ecosystems
WE PUTNAM MIDDLE -MAGNET	Mary Moss	1	8/13/2015	Development & Reproduction of Organisms
WE PUTNAM MIDDLE -MAGNET	Mary Moss	2	10/22/2015	Biodiversity & Interdependence
WILKERSON MIDDLE	Claressia Boone	3	1/7/2016	Plate Tectonics
WILKERSON MIDDLE	Claressia Boone	4	3/10/2016	Weather & Climate
WILKERSON MIDDLE	Andrea Johnson	1	8/13/2015	Mixtures, Compounds, & Elements
WILKERSON MIDDLE	Andrea Johnson	2	10/22/2015	Properties of Matter II
GLEN OAKS ELEMENTARY	Cheryl Newton	1	8/25/2015	Living Things
GLEN OAKS ELEMENTARY	Cheryl Newton	2	10/27/2015	Balls and Ramps
GLEN OAKS ELEMENTARY	Cheryl Newton	3	1/5/2016	Weather
GLEN OAKS ELEMENTARY	Cheryl Newton	4	3/8/2016	Trees
GLEN OAKS ELEMENTARY	LaTessa Dillard	1	8/25/2015	New Plants
GLEN OAKS ELEMENTARY	LaTessa Dillard	2	10/27/2015	Air and Weather
GLEN OAKS ELEMENTARY	LaTessa Dillard	3	1/5/2016	Animals Two by Two

GLEN OAKS ELEMENTARY	LaTessa Dillard	4	3/8/2016	Balance and Motion
GLEN OAKS ELEMENTARY	Tiffany Caldwell	1	8/25/2015	New Plants
GLEN OAKS ELEMENTARY	Tiffany Caldwell	2	10/27/2015	Air and Weather
GLEN OAKS ELEMENTARY	Tiffany Caldwell	3	1/5/2016	Animals Two by Two
GLEN OAKS ELEMENTARY	Tiffany Caldwell	4	3/8/2016	Balance and Motion
GLEN OAKS ELEMENTARY	Kaneesha Batie	1	8/25/2015	Soils
GLEN OAKS ELEMENTARY	Kaneesha Batie	2	10/27/2015	Organisms
GLEN OAKS ELEMENTARY	Kaneesha Batie	3	1/5/2016	Balancing and Weighing
GLEN OAKS ELEMENTARY	Kaneesha Batie	4	3/8/2016	Solids and Liquids
GLEN OAKS ELEMENTARY	Shayla Bolden	3	1/5/2016	Balancing and Weighing
GLEN OAKS ELEMENTARY	Shayla Bolden	4	3/8/2016	Solids and Liquids
GLEN OAKS ELEMENTARY	Rhea Bethune	1	8/25/2015	Earth Materials
GLEN OAKS ELEMENTARY	Rhea Bethune	2	10/27/2015	Plant Growth and Development
GLEN OAKS ELEMENTARY	Rhea Bethune	3	1/5/2016	Chemical Tests
GLEN OAKS ELEMENTARY	Rhea Bethune	4	3/8/2016	Human Body
GLEN OAKS ELEMENTARY	Tre' Johnson	1	8/25/2015	Physics of Sound
GLEN OAKS ELEMENTARY	Tre' Johnson	2	10/27/2015	Animal Studies
GLEN OAKS ELEMENTARY	Tre' Johnson	3	1/5/2016	Motion and Design
GLEN OAKS ELEMENTARY	Tre' Johnson	4	3/8/2016	Electric Circuits
GLEN OAKS ELEMENTARY	Vickie Clark	1	8/25/2015	Solar Energy
GLEN OAKS ELEMENTARY	Vickie Clark	2	10/27/2015	Ecosystems
GLEN OAKS ELEMENTARY	Vickie Clark	3	1/5/2016	Microworlds
GLEN OAKS ELEMENTARY	Vickie Clark	4	3/8/2016	Variables
BRYAN ELEMENTARY	Emma Ziska	1	8/12/2015	Trees
BRYAN ELEMENTARY	Emma Ziska	2	10/21/2015	Weather
BRYAN ELEMENTARY	Emma Ziska	3	1/13/2016	Living Things
BRYAN ELEMENTARY	Emma Ziska	4	3/16/2016	Balls and Ramps
BRYAN ELEMENTARY	Susan Davis	1	8/12/2015	Trees
BRYAN ELEMENTARY	Susan Davis	2	10/21/2015	Weather
BRYAN ELEMENTARY	Susan Davis	3	1/13/2016	Living Things
BRYAN ELEMENTARY	Susan Davis	4	3/16/2016	Balls and Ramps
BRYAN ELEMENTARY	Teresa Sims	1	8/12/2015	Trees
BRYAN ELEMENTARY	Teresa Sims	2	10/21/2015	Weather
BRYAN ELEMENTARY	Teresa Sims	3	1/13/2016	Living Things
BRYAN ELEMENTARY	Teresa Sims	4	3/16/2016	Balls and Ramps
BRYAN ELEMENTARY	Carmen Hughes	1	8/12/2015	Balance and Motion
BRYAN ELEMENTARY	Carmen Hughes	2	10/21/2015	Air and Weather
BRYAN ELEMENTARY	Carmen Hughes	3	1/13/2016	New Plants
BRYAN ELEMENTARY	Carmen Hughes	4	3/16/2016	Animals Two by Two
BRYAN ELEMENTARY	Daina Singletary	1	8/12/2015	Balance and Motion
BRYAN ELEMENTARY	Daina Singletary	2	10/21/2015	Air and Weather
BRYAN ELEMENTARY	Daina Singletary	3	1/13/2016	New Plants
BRYAN ELEMENTARY	Daina Singletary	4	3/16/2016	Animals Two by Two
BRYAN ELEMENTARY	LeAnn Brakefield	1	8/12/2015	Balance and Motion
BRYAN ELEMENTARY	LeAnn Brakefield	2	10/21/2015	Air and Weather
BRYAN ELEMENTARY	LeAnn Brakefield	3	1/13/2016	New Plants
BRYAN ELEMENTARY	LeAnn Brakefield	4	3/16/2016	Animals Two by Two

BRYAN ELEMENTARY	Rebecca Little	1	8/12/2015	Balance and Motion
BRYAN ELEMENTARY	Rebecca Little	2	10/21/2015	Air and Weather
BRYAN ELEMENTARY	Rebecca Little	3	1/13/2016	New Plants
BRYAN ELEMENTARY	Rebecca Little	4	3/16/2016	Animals Two by Two
BRYAN ELEMENTARY	Rene' Robinson	1	8/12/2015	Balance and Motion
BRYAN ELEMENTARY	Rene' Robinson	2	10/21/2015	Air and Weather
BRYAN ELEMENTARY	Rene' Robinson	3	1/13/2016	New Plants
BRYAN ELEMENTARY	Rene' Robinson	4	3/16/2016	Animals Two by Two
BRYAN ELEMENTARY	Robin Oakley	4	3/16/2016	Animals Two by Two
BRYAN ELEMENTARY	Cathy Moore	1	8/12/2015	Solids and Liquids
BRYAN ELEMENTARY	Cathy Moore	2	10/21/2015	Balancing and Weighing
BRYAN ELEMENTARY	Cathy Moore	3	1/13/2016	Organisms
BRYAN ELEMENTARY	Cathy Moore	4	3/16/2016	Soils
BRYAN ELEMENTARY	Shannon Mitchell	1	8/12/2015	Solids and Liquids
BRYAN ELEMENTARY	Shannon Mitchell	2	10/21/2015	Balancing and Weighing
BRYAN ELEMENTARY	Shannon Mitchell	3	1/13/2016	Organisms
BRYAN ELEMENTARY	Shannon Mitchell	4	3/16/2016	Soils
BRYAN ELEMENTARY	Shelley Cater	1	8/12/2015	Solids and Liquids
BRYAN ELEMENTARY	Shelley Cater	2	10/21/2015	Balancing and Weighing
BRYAN ELEMENTARY	Shelley Cater	3	1/13/2016	Organisms
BRYAN ELEMENTARY	Shelley Cater	4	3/16/2016	Soils
BRYAN ELEMENTARY	Christa Duncan	1	8/12/2015	Chemical Tests
BRYAN ELEMENTARY	Christa Duncan	2	10/21/2015	Plant Growth and Development
BRYAN ELEMENTARY	Christa Duncan	3	1/13/2016	Earth Materials
BRYAN ELEMENTARY	Christa Duncan	4	3/16/2016	Human Body
BRYAN ELEMENTARY	Christi Sorrelle	1	8/12/2015	Chemical Tests
BRYAN ELEMENTARY	Christi Sorrelle	2	10/21/2015	Plant Growth and Development
BRYAN ELEMENTARY	Christi Sorrelle	3	1/13/2016	Earth Materials
BRYAN ELEMENTARY	Christi Sorrelle	4	3/16/2016	Human Body
BRYAN ELEMENTARY	Jesslyn Frydendahl	1	8/12/2015	Chemical Tests
BRYAN ELEMENTARY	Jesslyn Frydendahl	3	1/13/2016	Earth Materials
BRYAN ELEMENTARY	Jesslyn Frydendahl	4	3/16/2016	Human Body
BRYAN ELEMENTARY	Karen Register	1	8/12/2015	Chemical Tests
BRYAN ELEMENTARY	Karen Register	2	10/21/2015	Plant Growth and Development
BRYAN ELEMENTARY	Karen Register	3	1/13/2016	Earth Materials
BRYAN ELEMENTARY	Karen Register	4	3/16/2016	Human Body
BRYAN ELEMENTARY	Reita Bowman	1	8/12/2015	Chemical Tests
BRYAN ELEMENTARY	Reita Bowman	2	10/21/2015	Plant Growth and Development
BRYAN ELEMENTARY	Reita Bowman	3	1/13/2016	Earth Materials
BRYAN ELEMENTARY	Reita Bowman	4	3/16/2016	Human Body
BRYAN ELEMENTARY	Shelly Chumley	1	8/12/2015	Chemical Tests
BRYAN ELEMENTARY	Shelly Chumley	2	10/21/2015	Plant Growth and Development
BRYAN ELEMENTARY	Shelly Chumley	3	1/13/2016	Earth Materials
BRYAN ELEMENTARY	Shelly Chumley	4	3/16/2016	Human Body
BRYAN ELEMENTARY	Corey Garrett	1	8/12/2015	Electric Circuits
BRYAN ELEMENTARY	Corey Garrett	2	10/21/2015	Animal Studies
BRYAN ELEMENTARY	Corey Garrett	3	1/13/2016	Physics of Sound

BRYAN ELEMENTARY	Corey Garrett	4	3/16/2016	Motion and Design
BRYAN ELEMENTARY	Jo Swann	1	8/12/2015	Electric Circuits
BRYAN ELEMENTARY	Jo Swann	2	10/21/2015	Animal Studies
BRYAN ELEMENTARY	Jo Swann	3	1/13/2016	Physics of Sound
BRYAN ELEMENTARY	Jo Swann	4	3/16/2016	Motion and Design
BRYAN ELEMENTARY	Sonya Haynes	1	8/12/2015	Electric Circuits
BRYAN ELEMENTARY	Sonya Haynes	2	10/21/2015	Animal Studies
BRYAN ELEMENTARY	Sonya Haynes	3	1/13/2016	Physics of Sound
BRYAN ELEMENTARY	Sonya Haynes	4	3/16/2016	Motion and Design
BRYAN ELEMENTARY	Anna Cope	1	8/12/2015	Microworlds
BRYAN ELEMENTARY	Anna Cope	2	10/21/2015	Variables
BRYAN ELEMENTARY	Anna Cope	3	1/13/2016	Ecosystems
BRYAN ELEMENTARY	Anna Cope	4	3/16/2016	Solar Energy
BRYAN ELEMENTARY	Michelle Brasher	1	8/12/2015	Microworlds
BRYAN ELEMENTARY	Michelle Brasher	2	10/21/2015	Variables
BRYAN ELEMENTARY	Michelle Brasher	3	1/13/2016	Ecosystems
BRYAN ELEMENTARY	Michelle Brasher	4	3/16/2016	Solar Energy
BRYAN ELEMENTARY	Rebecca Whitworth	3	1/13/2016	Ecosystems
BRYAN ELEMENTARY	Rebecca Whitworth	4	3/16/2016	Solar Energy
BRYAN ELEMENTARY	Teresa Erbrick	1	8/12/2015	Microworlds
BRYAN ELEMENTARY	Teresa Erbrick	2	10/21/2015	Variables
BRYAN ELEMENTARY	Teresa Erbrick	3	1/13/2016	Ecosystems
BRYAN ELEMENTARY	Teresa Erbrick	4	3/16/2016	Solar Energy
CENTER POINT ELEMENTARY	Angela Griffith	2	10/21/2015	Living Things
CENTER POINT ELEMENTARY	Angela Griffith	3	1/13/2016	Balls and Ramps
CENTER POINT ELEMENTARY	Joni White	1	8/12/2015	Trees
CENTER POINT ELEMENTARY	Joni White	2	10/21/2015	Living Things
CENTER POINT ELEMENTARY	Joni White	3	1/13/2016	Balls and Ramps
CENTER POINT ELEMENTARY	Joni White	4	3/16/2016	Weather
CENTER POINT ELEMENTARY	Lexie Butler	1	8/12/2015	Trees
CENTER POINT ELEMENTARY	Lexie Butler	2	10/21/2015	Living Things
CENTER POINT ELEMENTARY	Lexie Butler	3	1/13/2016	Balls and Ramps
CENTER POINT ELEMENTARY	Lexie Butler	4	3/16/2016	Weather
CENTER POINT ELEMENTARY	Pamela Poole	1	8/12/2015	Trees
CENTER POINT ELEMENTARY	Pamela Poole	2	10/21/2015	Living Things
CENTER POINT ELEMENTARY	Pamela Poole	3	1/13/2016	Balls and Ramps
CENTER POINT ELEMENTARY	Pamela Poole	4	3/16/2016	Weather
CENTER POINT ELEMENTARY	Sandra Beal	1	8/12/2015	Trees
CENTER POINT ELEMENTARY	Sandra Beal	2	10/21/2015	Living Things
CENTER POINT ELEMENTARY	Sandra Beal	3	1/13/2016	Balls and Ramps
CENTER POINT ELEMENTARY	Sandra Beal	4	3/16/2016	Weather
CENTER POINT ELEMENTARY	Jennifer Kimbrough	1	8/12/2015	New Plants
CENTER POINT ELEMENTARY	Jennifer Kimbrough	2	10/21/2015	Animals Two by Two
CENTER POINT ELEMENTARY	Jennifer Kimbrough	3	1/13/2016	Balance and Motion
CENTER POINT ELEMENTARY	Jennifer Kimbrough	4	3/16/2016	Air and Weather
CENTER POINT ELEMENTARY	Natalie Howell	1	8/12/2015	New Plants
CENTER POINT ELEMENTARY	Natalie Howell	2	10/21/2015	Animals Two by Two

CENTER POINT ELEMENTARY	Natalie Howell	3	1/13/2016	Balance and Motion
CENTER POINT ELEMENTARY	Natalie Howell	4	3/16/2016	Air and Weather
CENTER POINT ELEMENTARY	Pam Seales	1	8/12/2015	New Plants
CENTER POINT ELEMENTARY	Pam Seales	2	10/21/2015	Animals Two by Two
CENTER POINT ELEMENTARY	Pam Seales	3	1/13/2016	Balance and Motion
CENTER POINT ELEMENTARY	Pam Seales	4	3/16/2016	Air and Weather
CENTER POINT ELEMENTARY	Renitta McKinstry	1	8/12/2015	New Plants
CENTER POINT ELEMENTARY	Renitta McKinstry	2	10/21/2015	Animals Two by Two
CENTER POINT ELEMENTARY	Renitta McKinstry	3	1/13/2016	Balance and Motion
CENTER POINT ELEMENTARY	Renitta McKinstry	4	3/16/2016	Air and Weather
CENTER POINT ELEMENTARY	Sarah Kiker Hickman	1	8/12/2015	New Plants
CENTER POINT ELEMENTARY	Sarah Kiker Hickman	2	10/21/2015	Animals Two by Two
CENTER POINT ELEMENTARY	Sarah Kiker Hickman	3	1/13/2016	Balance and Motion
CENTER POINT ELEMENTARY	Sarah Kiker Hickman	4	3/16/2016	Air and Weather
CENTER POINT ELEMENTARY	Tameka Taylor	1	8/12/2015	New Plants
CENTER POINT ELEMENTARY	Tameka Taylor	2	10/21/2015	Animals Two by Two
CENTER POINT ELEMENTARY	Tameka Taylor	3	1/13/2016	Balance and Motion
CENTER POINT ELEMENTARY	Tameka Taylor	4	3/16/2016	Air and Weather
CENTER POINT ELEMENTARY	Tammy Chicarello	1	8/12/2015	New Plants
CENTER POINT ELEMENTARY	Tammy Chicarello	2	10/21/2015	Animals Two by Two
CENTER POINT ELEMENTARY	Tammy Chicarello	3	1/13/2016	Balance and Motion
CENTER POINT ELEMENTARY	Tammy Chicarello	4	3/16/2016	Air and Weather
CENTER POINT ELEMENTARY	Chasity Rumph	3	1/13/2016	Balancing and Weighing
CENTER POINT ELEMENTARY	Chasity Rumph	4	3/16/2016	Solids and Liquids
CENTER POINT ELEMENTARY	Courtney Blackmon	1	8/12/2015	Soils
CENTER POINT ELEMENTARY	Courtney Blackmon	2	10/21/2015	Organisms
CENTER POINT ELEMENTARY	Courtney Blackmon	3	1/13/2016	Balancing and Weighing
CENTER POINT ELEMENTARY	Courtney Blackmon	4	3/16/2016	Solids and Liquids
CENTER POINT ELEMENTARY	Denise Andrews	1	8/12/2015	Soils
CENTER POINT ELEMENTARY	Denise Andrews	2	10/21/2015	Organisms
CENTER POINT ELEMENTARY	Denise Andrews	3	1/13/2016	Balancing and Weighing
CENTER POINT ELEMENTARY	Denise Andrews	4	3/16/2016	Solids and Liquids
CENTER POINT ELEMENTARY	JoAnn Rocher	1	8/12/2015	Soils
CENTER POINT ELEMENTARY	JoAnn Rocher	2	10/21/2015	Organisms
CENTER POINT ELEMENTARY	JoAnn Rocher	3	1/13/2016	Balancing and Weighing
CENTER POINT ELEMENTARY	JoAnn Rocher	4	3/16/2016	Solids and Liquids
CENTER POINT ELEMENTARY	Mary Brown	3	1/13/2016	Balancing and Weighing
CENTER POINT ELEMENTARY	Mary Brown	4	3/16/2016	Solids and Liquids
CENTER POINT ELEMENTARY	Tomeka Battle	1	8/12/2015	Soils
CENTER POINT ELEMENTARY	Tomeka Battle	2	10/21/2015	Organisms
CENTER POINT ELEMENTARY	Tomeka Battle	3	1/13/2016	Balancing and Weighing
CENTER POINT ELEMENTARY	Tomeka Battle	4	3/16/2016	Solids and Liquids
CLAY-CHALKVILLE MIDDLE	Kaitlin Bowman	3	1/13/2016	Weather & Climate
CLAY-CHALKVILLE MIDDLE	Kaitlin Bowman	4	3/16/2016	Plate Tectonics
CLAY-CHALKVILLE MIDDLE	Dustin Hastings	1	8/12/2015	Biodiversity & Interdependence
CLAY-CHALKVILLE MIDDLE	Dustin Hastings	2	10/21/2015	Development & Reproduction of Organisms
CORNER	Denise Thrasher	1	8/12/2015	Trees

CORNER	Denise Thrasher	2	10/21/2015	Weather
CORNER	Denise Thrasher	3	1/13/2016	Living Things
CORNER	Denise Thrasher	4	3/16/2016	Balls and Ramps
CORNER	Kristie Frazier	1	8/12/2015	Trees
CORNER	Kristie Frazier	2	10/21/2015	Weather
CORNER	Kristie Frazier	3	1/13/2016	Living Things
CORNER	Kristie Frazier	4	3/16/2016	Balls and Ramps
CORNER	Elizabeth Cousins	1	8/12/2015	Balance and Motion
CORNER	Elizabeth Cousins	2	10/21/2015	Animals Two by Two
CORNER	Elizabeth Cousins	3	1/13/2016	New Plants
CORNER	Elizabeth Cousins	4	3/16/2016	Air and Weather
CORNER	Amy Carlisle	1	8/12/2015	Solids and Liquids
CORNER	Amy Carlisle	2	10/21/2015	Balancing and Weighing
CORNER	Amy Carlisle	3	1/13/2016	Organisms
CORNER	Amy Carlisle	4	3/16/2016	Soils
CORNER	Candace Wakefield	1	8/12/2015	Solids and Liquids
CORNER	Candace Wakefield	2	10/21/2015	Balancing and Weighing
CORNER	Candace Wakefield	3	1/13/2016	Organisms
CORNER	Candace Wakefield	4	3/16/2016	Soils
CORNER	Donna Allums	1	8/12/2015	Solids and Liquids
CORNER	Donna Allums	2	10/21/2015	Balancing and Weighing
CORNER	Donna Allums	3	1/13/2016	Organisms
CORNER	Donna Allums	4	3/16/2016	Soils
CORNER	Vickie Brymer	1	8/12/2015	Human Body
CORNER	Vickie Brymer	2	10/21/2015	Earth Materials
CORNER	Vickie Brymer	3	1/13/2016	Chemical Tests
CORNER	Vickie Brymer	4	3/16/2016	Plant Growth and Development
CORNER	Jennefer Purkey	1	8/12/2015	Electric Circuits
CORNER	Jennefer Purkey	2	10/21/2015	Animal Studies
CORNER	Jennefer Purkey	3	1/13/2016	Physics of Sound
CORNER	Jennefer Purkey	4	3/16/2016	Motion and Design
CORNER	Martha Ann Shores	1	8/12/2015	Electric Circuits
CORNER	Martha Ann Shores	2	10/21/2015	Animal Studies
CORNER	Martha Ann Shores	3	1/13/2016	Physics of Sound
CORNER	Martha Ann Shores	4	3/16/2016	Motion and Design
CORNER	Stella Robbins	1	8/12/2015	Electric Circuits
CORNER	Stella Robbins	2	10/21/2015	Animal Studies
CORNER	Stella Robbins	3	1/13/2016	Physics of Sound
CORNER	Stella Robbins	4	3/16/2016	Motion and Design
CORNER	Rae Adcock - Barber	1	8/12/2015	Properties of Matter II
CORNER	Rae Adcock - Barber	2	10/21/2015	Mixtures, Compounds, & Elements
CORNER	Rae Adcock - Barber	3	1/13/2016	Forces & Motion
CORNER	Rae Adcock - Barber	4	3/16/2016	Motors & Simple Machines
ERWIN MIDDLE	Sonjia Gordon	1	8/12/2015	Biodiversity & Interdependence
ERWIN MIDDLE	Sonjia Gordon	2	10/21/2015	Development & Reproduction of Organisms
ERWIN MIDDLE	Jswandar Earl	1	8/12/2015	Properties of Matter II
ERWIN MIDDLE	Jswandar Earl	2	10/21/2015	Mixtures, Compounds, & Elements

GARDENDALE ELEMENTARY	Audrey Luallen	1	8/12/2015	Living Things
GARDENDALE ELEMENTARY	Audrey Luallen	2	10/21/2015	Weather
GARDENDALE ELEMENTARY	Audrey Luallen	3	1/13/2016	Trees
GARDENDALE ELEMENTARY	Audrey Luallen	4	3/16/2016	Balls and Ramps
GARDENDALE ELEMENTARY	Kristina Hadaway	1	8/12/2015	Living Things
GARDENDALE ELEMENTARY	Kristina Hadaway	2	10/21/2015	Weather
GARDENDALE ELEMENTARY	Kristina Hadaway	3	1/13/2016	Trees
GARDENDALE ELEMENTARY	Kristina Hadaway	4	3/16/2016	Balls and Ramps
GARDENDALE ELEMENTARY	Rebecca Thompson	1	8/12/2015	Living Things
GARDENDALE ELEMENTARY	Rebecca Thompson	2	10/21/2015	Weather
GARDENDALE ELEMENTARY	Rebecca Thompson	3	1/13/2016	Trees
GARDENDALE ELEMENTARY	Rebecca Thompson	4	3/16/2016	Balls and Ramps
GARDENDALE ELEMENTARY	Tonya Kennedy	1	8/12/2015	Living Things
GARDENDALE ELEMENTARY	Tonya Kennedy	2	10/21/2015	Weather
GARDENDALE ELEMENTARY	Tonya Kennedy	3	1/13/2016	Trees
GARDENDALE ELEMENTARY	Tonya Kennedy	4	3/16/2016	Balls and Ramps
GARDENDALE ELEMENTARY	Janet Gaines	1	8/12/2015	New Plants
GARDENDALE ELEMENTARY	Janet Gaines	2	10/21/2015	Animals Two by Two
GARDENDALE ELEMENTARY	Janet Gaines	3	1/13/2016	Balance and Motion
GARDENDALE ELEMENTARY	Janet Gaines	4	3/16/2016	Air and Weather
GARDENDALE ELEMENTARY	Kathy Casaday	1	8/12/2015	New Plants
GARDENDALE ELEMENTARY	Kathy Casaday	2	10/21/2015	Animals Two by Two
GARDENDALE ELEMENTARY	Kathy Casaday	3	1/13/2016	Balance and Motion
GARDENDALE ELEMENTARY	Kathy Casaday	4	3/16/2016	Air and Weather
GARDENDALE ELEMENTARY	April Jones	1	8/12/2015	Soils
GARDENDALE ELEMENTARY	April Jones	2	10/21/2015	Organisms
GARDENDALE ELEMENTARY	April Jones	3	1/13/2016	Balancing and Weighing
GARDENDALE ELEMENTARY	April Jones	4	3/16/2016	Solids and Liquids
GARDENDALE ELEMENTARY	Debbie Hearn	1	8/12/2015	Soils
GARDENDALE ELEMENTARY	Debbie Hearn	2	10/21/2015	Organisms
GARDENDALE ELEMENTARY	Debbie Hearn	3	1/13/2016	Balancing and Weighing
GARDENDALE ELEMENTARY	Debbie Hearn	4	3/16/2016	Solids and Liquids
GARDENDALE ELEMENTARY	Heather Youngkin	3	1/13/2016	Balancing and Weighing
GARDENDALE ELEMENTARY	Heather Youngkin	4	3/16/2016	Solids and Liquids
GARDENDALE ELEMENTARY	Jamie McDaniel	3	1/13/2016	Balancing and Weighing
GARDENDALE ELEMENTARY	Jamie McDaniel	4	3/16/2016	Solids and Liquids
GARDENDALE ELEMENTARY	Lesli Peek	3	1/13/2016	Balancing and Weighing
GARDENDALE ELEMENTARY	Lesli Peek	4	3/16/2016	Solids and Liquids
GARDENDALE ELEMENTARY	Erika Hughes	4	3/16/2016	Human Body
GARDENDALE ELEMENTARY	Jamie Warmack	1	8/12/2015	Earth Materials
GARDENDALE ELEMENTARY	Jamie Warmack	2	10/21/2015	Chemical Tests
GARDENDALE ELEMENTARY	Jamie Warmack	3	1/13/2016	Plant Growth and Development
GARDENDALE ELEMENTARY	Jamie Warmack	4	3/16/2016	Human Body
GARDENDALE ELEMENTARY	Laura Powell	1	8/12/2015	Earth Materials
GARDENDALE ELEMENTARY	Laura Powell	2	10/21/2015	Chemical Tests
GARDENDALE ELEMENTARY	Laura Powell	3	1/13/2016	Plant Growth and Development
GARDENDALE ELEMENTARY	Laura Powell	4	3/16/2016	Human Body

GARDENDALE ELEMENTARY	Sandra Holmes	1	8/12/2015	Earth Materials
GARDENDALE ELEMENTARY	Sandra Holmes	2	10/21/2015	Chemical Tests
GARDENDALE ELEMENTARY	Sandra Holmes	3	1/13/2016	Plant Growth and Development
GARDENDALE ELEMENTARY	Sandra Holmes	4	3/16/2016	Human Body
GARDENDALE ELEMENTARY	Holly Reeves	1	8/12/2015	Physics of Sound
GARDENDALE ELEMENTARY	Holly Reeves	2	10/21/2015	Motion and Design
GARDENDALE ELEMENTARY	Holly Reeves	3	1/13/2016	Electric Circuits
GARDENDALE ELEMENTARY	Holly Reeves	4	3/16/2016	Animal Studies
GARDENDALE ELEMENTARY	Lena Frankl	1	8/12/2015	Physics of Sound
GARDENDALE ELEMENTARY	Lena Frankl	2	10/21/2015	Motion and Design
GARDENDALE ELEMENTARY	Lena Frankl	3	1/13/2016	Electric Circuits
GARDENDALE ELEMENTARY	Lena Frankl	4	3/16/2016	Animal Studies
GARDENDALE ELEMENTARY	Kaitlyn Casaday	2	10/21/2015	Microworlds
GARDENDALE ELEMENTARY	Kaitlyn Casaday	3	1/13/2016	Variables
GRANTSWOOD COMMUNITY ELEMEN	Dana Trowbridge	1	8/12/2015	Weather
GRANTSWOOD COMMUNITY ELEMEN	Dana Trowbridge	2	10/21/2015	Living Things
GRANTSWOOD COMMUNITY ELEMEN	Dana Trowbridge	3	1/13/2016	Balls and Ramps
GRANTSWOOD COMMUNITY ELEMEN	Dana Trowbridge	4	3/16/2016	Trees
GRANTSWOOD COMMUNITY ELEMEN	Karen Fomby-Saxton	1	8/12/2015	Weather
GRANTSWOOD COMMUNITY ELEMEN	Karen Fomby-Saxton	2	10/21/2015	Living Things
GRANTSWOOD COMMUNITY ELEMEN	Karen Fomby-Saxton	3	1/13/2016	Balls and Ramps
GRANTSWOOD COMMUNITY ELEMEN	Karen Fomby-Saxton	4	3/16/2016	Trees
GRANTSWOOD COMMUNITY ELEMEN	Kimberly Cunningham	1	8/12/2015	Weather
GRANTSWOOD COMMUNITY ELEMEN	Kimberly Cunningham	2	10/21/2015	Living Things
GRANTSWOOD COMMUNITY ELEMEN	Kimberly Cunningham	3	1/13/2016	Balls and Ramps
GRANTSWOOD COMMUNITY ELEMEN	Kimberly Cunningham	4	3/16/2016	Trees
GRANTSWOOD COMMUNITY ELEMEN	Valyndra Owens	1	8/12/2015	Weather
GRANTSWOOD COMMUNITY ELEMEN	Valyndra Owens	2	10/21/2015	Living Things
GRANTSWOOD COMMUNITY ELEMEN	Valyndra Owens	3	1/13/2016	Balls and Ramps
GRANTSWOOD COMMUNITY ELEMEN	Valyndra Owens	4	3/16/2016	Trees
GRANTSWOOD COMMUNITY ELEMEN	Shannon Moore	1	8/12/2015	Animals Two by Two
GRANTSWOOD COMMUNITY ELEMEN	Shannon Moore	2	10/21/2015	Balance and Motion
GRANTSWOOD COMMUNITY ELEMEN	Cathy Peterson	1	8/12/2015	Balancing and Weighing
GRANTSWOOD COMMUNITY ELEMEN	Cathy Peterson	2	10/21/2015	Solids and Liquids
GRANTSWOOD COMMUNITY ELEMEN	Cathy Peterson	3	1/13/2016	Soils
GRANTSWOOD COMMUNITY ELEMEN	Cathy Peterson	4	3/16/2016	Organisms
GRANTSWOOD COMMUNITY ELEMEN	Jamie Rowan	1	8/12/2015	Balancing and Weighing
GRANTSWOOD COMMUNITY ELEMEN	Jamie Rowan	2	10/21/2015	Solids and Liquids
GRANTSWOOD COMMUNITY ELEMEN	Nicole Milam	1	8/12/2015	Balancing and Weighing
GRANTSWOOD COMMUNITY ELEMEN	Nicole Milam	2	10/21/2015	Solids and Liquids
GRANTSWOOD COMMUNITY ELEMEN	Nicole Milam	3	1/13/2016	Soils
GRANTSWOOD COMMUNITY ELEMEN	Nicole Milam	4	3/16/2016	Organisms
HUEYTOWN ELEMENTARY	Bernice Moran	1	8/12/2015	Balls and Ramps
HUEYTOWN ELEMENTARY	Bernice Moran	2	10/21/2015	Living Things
HUEYTOWN ELEMENTARY	Bernice Moran	3	1/13/2016	Trees
HUEYTOWN ELEMENTARY	Bernice Moran	4	3/16/2016	Weather
HUEYTOWN ELEMENTARY	Crissti Howell	1	8/12/2015	Balls and Ramps

HUEYTOWN ELEMENTARY	Crissti Howell	2	10/21/2015	Living Things
HUEYTOWN ELEMENTARY	Crissti Howell	3	1/13/2016	Trees
HUEYTOWN ELEMENTARY	Crissti Howell	4	3/16/2016	Weather
HUEYTOWN ELEMENTARY	Gwinda Robinson	1	8/12/2015	Balls and Ramps
HUEYTOWN ELEMENTARY	Gwinda Robinson	2	10/21/2015	Living Things
HUEYTOWN ELEMENTARY	Gwinda Robinson	3	1/13/2016	Trees
HUEYTOWN ELEMENTARY	Gwinda Robinson	4	3/16/2016	Weather
HUEYTOWN ELEMENTARY	Heather Simpson	1	8/12/2015	Balls and Ramps
HUEYTOWN ELEMENTARY	Heather Simpson	2	10/21/2015	Living Things
HUEYTOWN ELEMENTARY	Heather Simpson	3	1/13/2016	Trees
HUEYTOWN ELEMENTARY	Heather Simpson	4	3/16/2016	Weather
HUEYTOWN ELEMENTARY	Heather Rogers	4	3/16/2016	Animals Two by Two
HUEYTOWN ELEMENTARY	Laura Short	1	8/12/2015	Air and Weather
HUEYTOWN ELEMENTARY	Laura Short	2	10/21/2015	New Plants
HUEYTOWN ELEMENTARY	Laura Short	3	1/13/2016	Balance and Motion
HUEYTOWN ELEMENTARY	Laura Short	4	3/16/2016	Animals Two by Two
HUEYTOWN ELEMENTARY	Patti Lagle	1	8/12/2015	Air and Weather
HUEYTOWN ELEMENTARY	Patti Lagle	2	10/21/2015	New Plants
HUEYTOWN ELEMENTARY	Patti Lagle	3	1/13/2016	Balance and Motion
HUEYTOWN ELEMENTARY	Patti Lagle	4	3/16/2016	Animals Two by Two
HUEYTOWN ELEMENTARY	Susan Morpeth	1	8/12/2015	Air and Weather
HUEYTOWN ELEMENTARY	Susan Morpeth	2	10/21/2015	New Plants
HUEYTOWN ELEMENTARY	Susan Morpeth	3	1/13/2016	Balance and Motion
HUEYTOWN ELEMENTARY	Susan Morpeth	4	3/16/2016	Animals Two by Two
HUEYTOWN ELEMENTARY	Crystall Moore	1	8/12/2015	Organisms
HUEYTOWN ELEMENTARY	Crystall Moore	2	10/21/2015	Soils
HUEYTOWN ELEMENTARY	Crystall Moore	3	1/13/2016	Balancing and Weighing
HUEYTOWN ELEMENTARY	Crystall Moore	4	3/16/2016	Solids and Liquids
HUEYTOWN ELEMENTARY	Jennifer Williams	1	8/12/2015	Organisms
HUEYTOWN ELEMENTARY	Jennifer Williams	2	10/21/2015	Soils
HUEYTOWN ELEMENTARY	Jennifer Williams	3	1/13/2016	Balancing and Weighing
HUEYTOWN ELEMENTARY	Jennifer Williams	4	3/16/2016	Solids and Liquids
HUEYTOWN ELEMENTARY	Michele Deason	1	8/12/2015	Organisms
HUEYTOWN ELEMENTARY	Michele Deason	2	10/21/2015	Soils
HUEYTOWN ELEMENTARY	Michele Deason	3	1/13/2016	Balancing and Weighing
HUEYTOWN ELEMENTARY	Michele Deason	4	3/16/2016	Solids and Liquids
HUEYTOWN ELEMENTARY	Amy Capps	1	8/12/2015	Human Body
HUEYTOWN ELEMENTARY	Amy Capps	2	10/21/2015	Earth Materials
HUEYTOWN ELEMENTARY	Amy Capps	3	1/13/2016	Plant Growth and Development
HUEYTOWN ELEMENTARY	Amy Capps	4	3/16/2016	Chemical Tests
HUEYTOWN ELEMENTARY	Elizabeth Norris	1	8/12/2015	Human Body
HUEYTOWN ELEMENTARY	Elizabeth Norris	2	10/21/2015	Earth Materials
HUEYTOWN ELEMENTARY	Elizabeth Norris	3	1/13/2016	Plant Growth and Development
HUEYTOWN ELEMENTARY	Elizabeth Norris	4	3/16/2016	Chemical Tests
HUEYTOWN ELEMENTARY	Jennifer Lanier	3	1/13/2016	Plant Growth and Development
HUEYTOWN ELEMENTARY	Jennifer Lanier	4	3/16/2016	Chemical Tests
HUEYTOWN ELEMENTARY	Kristen Wells	3	1/13/2016	Plant Growth and Development

HUEYTOWN ELEMENTARY	Kristen Wells	4	3/16/2016	Chemical Tests
HUEYTOWN ELEMENTARY	Staci Ragland	1	8/12/2015	Motion and Design
HUEYTOWN ELEMENTARY	Staci Ragland	3	1/13/2016	Electric Circuits
HUEYTOWN ELEMENTARY	Staci Ragland	4	3/16/2016	Animal Studies
HUEYTOWN MIDDLE	Cari Redwine	1	8/12/2015	Sun-Earth-Moon System
HUEYTOWN MIDDLE	Cari Redwine	2	10/21/2015	Planetary Systems
HUEYTOWN MIDDLE	Cari Redwine	3	1/13/2016	Weather & Climate
HUEYTOWN MIDDLE	Cari Redwine	4	3/16/2016	Plate Tectonics
HUEYTOWN MIDDLE	Tammy Harris	1	8/12/2015	Sun-Earth-Moon System
HUEYTOWN MIDDLE	Tammy Harris	2	10/21/2015	Planetary Systems
HUEYTOWN MIDDLE	Tammy Harris	3	1/13/2016	Weather & Climate
HUEYTOWN MIDDLE	Tammy Harris	4	3/16/2016	Plate Tectonics
HUEYTOWN MIDDLE	Melissa Morton	1	8/12/2015	Properties of Matter II
HUEYTOWN MIDDLE	Melissa Morton	2	10/21/2015	Mixtures, Compounds, & Elements
HUEYTOWN MIDDLE	Melissa Morton	3	1/13/2016	Forces & Motion
HUEYTOWN MIDDLE	Melissa Morton	4	3/16/2016	Motors & Simple Machines
IRONDALE COMMUNITY	Allison Dickerson	3	1/13/2016	Chemical Tests
IRONDALE COMMUNITY	Allison Dickerson	4	3/16/2016	Plant Growth and Development
IRONDALE COMMUNITY	Bonnie Branyon	3	1/13/2016	Chemical Tests
IRONDALE COMMUNITY	Bonnie Branyon	4	3/16/2016	Plant Growth and Development
IRONDALE COMMUNITY	Corey Gant	1	8/12/2015	Earth Materials
IRONDALE COMMUNITY	Corey Gant	2	10/21/2015	Human Body
IRONDALE COMMUNITY	Corey Gant	3	1/13/2016	Chemical Tests
IRONDALE COMMUNITY	Corey Gant	4	3/16/2016	Plant Growth and Development
IRONDALE COMMUNITY	Demetria Long	1	8/12/2015	Earth Materials
IRONDALE COMMUNITY	Demetria Long	2	10/21/2015	Human Body
IRONDALE COMMUNITY	Demetria Long	3	1/13/2016	Chemical Tests
IRONDALE COMMUNITY	Demetria Long	4	3/16/2016	Plant Growth and Development
IRONDALE COMMUNITY	Kelli Patterson	3	1/13/2016	Chemical Tests
IRONDALE COMMUNITY	Kelli Patterson	4	3/16/2016	Plant Growth and Development
IRONDALE COMMUNITY	Kerri Bradford	1	8/12/2015	Electric Circuits
IRONDALE COMMUNITY	Kerri Bradford	2	10/21/2015	Animal Studies
IRONDALE COMMUNITY	Kerri Bradford	3	1/13/2016	Motion and Design
IRONDALE COMMUNITY	Kerri Bradford	4	3/16/2016	Physics of Sound
IRONDALE COMMUNITY	Valerie Agee	1	8/12/2015	Electric Circuits
IRONDALE COMMUNITY	Valerie Agee	2	10/21/2015	Animal Studies
IRONDALE COMMUNITY	Valerie Agee	3	1/13/2016	Motion and Design
IRONDALE COMMUNITY	Valerie Agee	4	3/16/2016	Physics of Sound
IRONDALE COMMUNITY	Sharon Clark	1	8/12/2015	Microworlds
IRONDALE COMMUNITY	Sharon Clark	2	10/21/2015	Variables
IRONDALE COMMUNITY	Sharon Clark	3	1/13/2016	Ecosystems
IRONDALE COMMUNITY	Sharon Clark	4	3/16/2016	Solar Energy
IRONDALE MIDDLE	Ardatra Johnson	1	8/12/2015	Biodiversity & Interdependence
IRONDALE MIDDLE	Ardatra Johnson	2	10/21/2015	Development & Reproduction of Organisms
IRONDALE MIDDLE	Ashley Lehman	1	8/12/2015	Properties of Matter II
IRONDALE MIDDLE	Ashley Lehman	2	10/21/2015	Mixtures, Compounds, & Elements
IRONDALE MIDDLE	Ashley Lehman	3	1/13/2016	Forces & Motion

IRONDALE MIDDLE	Ashley Lehman	4	3/16/2016	Motors & Simple Machines
KERMIT JOHNSON	William Vaden	3	1/13/2016	Chemical Tests
MCADORY MIDDLE	Tobie Bogart	1	8/12/2015	Biodiversity & Interdependence
MCADORY MIDDLE	Tobie Bogart	2	10/21/2015	Development & Reproduction of Organisms
MCADORY MIDDLE	Michael Briggs	1	8/12/2015	Properties of Matter II
MCADORY MIDDLE	Michael Briggs	2	10/21/2015	Mixtures, Compounds, & Elements
MCADORY MIDDLE	Michael Briggs	3	1/13/2016	Forces & Motion
MCADORY MIDDLE	Michael Briggs	4	3/16/2016	Motors & Simple Machines
MINOR COMMUNITY	Natalie Weeks	3	1/13/2016	Chemical Tests
MINOR COMMUNITY	Natalie Weeks	4	3/16/2016	Plant Growth and Development
NORTH JEFFERSON MIDDLE	Leigh Burkett	1	8/12/2015	Sun-Earth-Moon System
NORTH JEFFERSON MIDDLE	Leigh Burkett	2	10/21/2015	Planetary Systems
NORTH JEFFERSON MIDDLE	Leigh Burkett	3	1/13/2016	Weather & Climate
NORTH JEFFERSON MIDDLE	Leigh Burkett	4	3/16/2016	Plate Tectonics
NORTH JEFFERSON MIDDLE	Martinique Lee	1	8/12/2015	Sun-Earth-Moon System
NORTH JEFFERSON MIDDLE	Martinique Lee	2	10/21/2015	Planetary Systems
NORTH JEFFERSON MIDDLE	Martinique Lee	3	1/13/2016	Weather & Climate
NORTH JEFFERSON MIDDLE	Martinique Lee	4	3/16/2016	Plate Tectonics
NORTH JEFFERSON MIDDLE	Allison Dotson	1	8/12/2015	Biodiversity & Interdependence
NORTH JEFFERSON MIDDLE	Allison Dotson	1	8/12/2015	Properties of Matter II
NORTH JEFFERSON MIDDLE	Allison Dotson	2	10/21/2015	Development & Reproduction of Organisms
NORTH JEFFERSON MIDDLE	Allison Dotson	2	10/21/2015	Mixtures, Compounds, & Elements
NORTH JEFFERSON MIDDLE	Allison Dotson	3	1/13/2016	Digestion & Motion
NORTH JEFFERSON MIDDLE	Allison Dotson	3	1/13/2016	Forces & Motion
NORTH JEFFERSON MIDDLE	Allison Dotson	3	1/13/2016	Genetics - Modeling Mendel
NORTH JEFFERSON MIDDLE	Allison Dotson	3	1/13/2016	Genetics - Sock Meiosis
NORTH JEFFERSON MIDDLE	Allison Dotson	3	1/13/2016	Genetics & Biotechnology
NORTH JEFFERSON MIDDLE	Allison Dotson	4	3/16/2016	Motors & Simple Machines
NORTH JEFFERSON MIDDLE	Allison Dotson	4	3/16/2016	Respiration & Circulation
NORTH JEFFERSON MIDDLE	Stacey Moro	1	8/12/2015	Biodiversity & Interdependence
NORTH JEFFERSON MIDDLE	Stacey Moro	2	10/21/2015	Development & Reproduction of Organisms
NORTH JEFFERSON MIDDLE	Stacey Moro	3	1/13/2016	Digestion & Motion
NORTH JEFFERSON MIDDLE	Stacey Moro	3	1/13/2016	Genetics - Modeling Mendel
NORTH JEFFERSON MIDDLE	Stacey Moro	3	1/13/2016	Genetics - Sock Meiosis
NORTH JEFFERSON MIDDLE	Stacey Moro	3	1/13/2016	Genetics & Biotechnology
NORTH JEFFERSON MIDDLE	Stacey Moro	4	3/16/2016	Respiration & Circulation
NORTH JEFFERSON MIDDLE	Jennifer Cassidy	1	8/12/2015	Properties of Matter II
NORTH JEFFERSON MIDDLE	Jennifer Cassidy	2	10/21/2015	Mixtures, Compounds, & Elements
NORTH JEFFERSON MIDDLE	Jennifer Cassidy	3	1/13/2016	Forces & Motion
NORTH JEFFERSON MIDDLE	Jennifer Cassidy	4	3/16/2016	Motors & Simple Machines
PINSON ELEMENTARY	Ashley Tolbert	1	8/12/2015	Trees
PINSON ELEMENTARY	Ashley Tolbert	2	10/21/2015	Weather
PINSON ELEMENTARY	Ashley Tolbert	3	1/13/2016	Living Things
PINSON ELEMENTARY	Ashley Tolbert	4	3/16/2016	Balls and Ramps
PINSON ELEMENTARY	Brooklynn Galloway	1	8/12/2015	Trees
PINSON ELEMENTARY	Brooklynn Galloway	2	10/21/2015	Weather
PINSON ELEMENTARY	Brooklynn Galloway	3	1/13/2016	Living Things

PINSON ELEMENTARY	Brooklynn Galloway	4	3/16/2016	Balls and Ramps
PINSON ELEMENTARY	Christine Green	1	8/12/2015	Trees
PINSON ELEMENTARY	Christine Green	2	10/21/2015	Weather
PINSON ELEMENTARY	Christine Green	3	1/13/2016	Living Things
PINSON ELEMENTARY	Christine Green	4	3/16/2016	Balls and Ramps
PINSON ELEMENTARY	Deborah Maddox	1	8/12/2015	Trees
PINSON ELEMENTARY	Deborah Maddox	2	10/21/2015	Weather
PINSON ELEMENTARY	Deborah Maddox	3	1/13/2016	Living Things
PINSON ELEMENTARY	Deborah Maddox	4	3/16/2016	Balls and Ramps
PINSON ELEMENTARY	Deborah Porterfield	1	8/12/2015	Trees
PINSON ELEMENTARY	Deborah Porterfield	2	10/21/2015	Weather
PINSON ELEMENTARY	Deborah Porterfield	3	1/13/2016	Living Things
PINSON ELEMENTARY	Deborah Porterfield	4	3/16/2016	Balls and Ramps
PINSON ELEMENTARY	Gwendolyn Tatum	1	8/12/2015	Trees
PINSON ELEMENTARY	Gwendolyn Tatum	2	10/21/2015	Weather
PINSON ELEMENTARY	Gwendolyn Tatum	3	1/13/2016	Living Things
PINSON ELEMENTARY	Gwendolyn Tatum	4	3/16/2016	Balls and Ramps
PINSON ELEMENTARY	Holly Duncan	1	8/12/2015	Trees
PINSON ELEMENTARY	Holly Duncan	2	10/21/2015	Weather
PINSON ELEMENTARY	Holly Duncan	3	1/13/2016	Living Things
PINSON ELEMENTARY	Holly Duncan	4	3/16/2016	Balls and Ramps
PINSON ELEMENTARY	Kimberly Corbin	1	8/12/2015	Trees
PINSON ELEMENTARY	Kimberly Corbin	2	10/21/2015	Weather
PINSON ELEMENTARY	Kimberly Corbin	3	1/13/2016	Living Things
PINSON ELEMENTARY	Kimberly Corbin	4	3/16/2016	Balls and Ramps
PINSON ELEMENTARY	Leslie Rittenhouse	1	8/12/2015	Trees
PINSON ELEMENTARY	Leslie Rittenhouse	2	10/21/2015	Weather
PINSON ELEMENTARY	Leslie Rittenhouse	3	1/13/2016	Living Things
PINSON ELEMENTARY	Leslie Rittenhouse	4	3/16/2016	Balls and Ramps
PINSON ELEMENTARY	Carrie Graves	1	8/12/2015	Balance and Motion
PINSON ELEMENTARY	Carrie Graves	2	10/21/2015	Air and Weather
PINSON ELEMENTARY	Carrie Graves	3	1/13/2016	Animals Two by Two
PINSON ELEMENTARY	Carrie Graves	4	3/16/2016	New Plants
PINSON ELEMENTARY	Emily Wilder	1	8/12/2015	Balance and Motion
PINSON ELEMENTARY	Emily Wilder	2	10/21/2015	Air and Weather
PINSON ELEMENTARY	Emily Wilder	3	1/13/2016	Animals Two by Two
PINSON ELEMENTARY	Emily Wilder	4	3/16/2016	New Plants
PINSON ELEMENTARY	Esther Pencola Cunill	1	8/12/2015	Balance and Motion
PINSON ELEMENTARY	Esther Pencola Cunill	2	10/21/2015	Air and Weather
PINSON ELEMENTARY	Esther Pencola Cunill	3	1/13/2016	Animals Two by Two
PINSON ELEMENTARY	Esther Pencola Cunill	4	3/16/2016	New Plants
PINSON ELEMENTARY	Jennifer Cohn	1	8/12/2015	Balance and Motion
PINSON ELEMENTARY	Jennifer Cohn	2	10/21/2015	Air and Weather
PINSON ELEMENTARY	Jennifer Cohn	3	1/13/2016	Animals Two by Two
PINSON ELEMENTARY	Jennifer Cohn	4	3/16/2016	New Plants
PINSON ELEMENTARY	Kimberly Hubbard	1	8/12/2015	Balance and Motion
PINSON ELEMENTARY	Kimberly Hubbard	2	10/21/2015	Air and Weather

PINSON ELEMENTARY	Kimberly Hubbard	3	1/13/2016	Animals Two by Two
PINSON ELEMENTARY	Kimberly Hubbard	4	3/16/2016	New Plants
PINSON ELEMENTARY	Kristy Vaughn	1	8/12/2015	Balance and Motion
PINSON ELEMENTARY	Kristy Vaughn	2	10/21/2015	Air and Weather
PINSON ELEMENTARY	Kristy Vaughn	3	1/13/2016	Animals Two by Two
PINSON ELEMENTARY	Kristy Vaughn	4	3/16/2016	New Plants
PINSON ELEMENTARY	Lori Grigsby	1	8/12/2015	Balance and Motion
PINSON ELEMENTARY	Lori Grigsby	2	10/21/2015	Air and Weather
PINSON ELEMENTARY	Lori Grigsby	3	1/13/2016	Animals Two by Two
PINSON ELEMENTARY	Lori Grigsby	4	3/16/2016	New Plants
PINSON ELEMENTARY	Margaret Stanley	1	8/12/2015	Balance and Motion
PINSON ELEMENTARY	Margaret Stanley	2	10/21/2015	Air and Weather
PINSON ELEMENTARY	Margaret Stanley	3	1/13/2016	Animals Two by Two
PINSON ELEMENTARY	Margaret Stanley	4	3/16/2016	New Plants
PINSON ELEMENTARY	Michelle Keel	1	8/12/2015	Balance and Motion
PINSON ELEMENTARY	Michelle Keel	2	10/21/2015	Air and Weather
PINSON ELEMENTARY	Michelle Keel	3	1/13/2016	Animals Two by Two
PINSON ELEMENTARY	Michelle Keel	4	3/16/2016	New Plants
PINSON ELEMENTARY	Reba Rye	1	8/12/2015	Balance and Motion
PINSON ELEMENTARY	Reba Rye	2	10/21/2015	Air and Weather
PINSON ELEMENTARY	Reba Rye	3	1/13/2016	Animals Two by Two
PINSON ELEMENTARY	Reba Rye	4	3/16/2016	New Plants
PINSON ELEMENTARY	Sarah Holloway	1	8/12/2015	Balance and Motion
PINSON ELEMENTARY	Sarah Holloway	2	10/21/2015	Air and Weather
PINSON ELEMENTARY	Sarah Holloway	3	1/13/2016	Animals Two by Two
PINSON ELEMENTARY	Sarah Holloway	4	3/16/2016	New Plants
PINSON ELEMENTARY	Amelia Evans	1	8/12/2015	Balancing and Weighing
PINSON ELEMENTARY	Amelia Evans	2	10/21/2015	Organisms
PINSON ELEMENTARY	Amelia Evans	3	1/13/2016	Solids and Liquids
PINSON ELEMENTARY	Carol Herren	1	8/12/2015	Balancing and Weighing
PINSON ELEMENTARY	Carol Herren	2	10/21/2015	Organisms
PINSON ELEMENTARY	Carol Herren	3	1/13/2016	Solids and Liquids
PINSON ELEMENTARY	Carol Herren	4	3/16/2016	Soils
PINSON ELEMENTARY	Cynthia Kellum	1	8/12/2015	Balancing and Weighing
PINSON ELEMENTARY	Cynthia Kellum	2	10/21/2015	Organisms
PINSON ELEMENTARY	Cynthia Kellum	3	1/13/2016	Solids and Liquids
PINSON ELEMENTARY	Cynthia Kellum	4	3/16/2016	Soils
PINSON ELEMENTARY	Katherine Johnson	1	8/12/2015	Balancing and Weighing
PINSON ELEMENTARY	Katherine Johnson	2	10/21/2015	Organisms
PINSON ELEMENTARY	Katherine Johnson	3	1/13/2016	Solids and Liquids
PINSON ELEMENTARY	Katherine Johnson	4	3/16/2016	Soils
PINSON ELEMENTARY	Katie Belcher	1	8/12/2015	Balancing and Weighing
PINSON ELEMENTARY	Katie Belcher	2	10/21/2015	Organisms
PINSON ELEMENTARY	Katie Belcher	3	1/13/2016	Solids and Liquids
PINSON ELEMENTARY	Katie Belcher	4	3/16/2016	Soils
PINSON ELEMENTARY	Kristina Herald	1	8/12/2015	Balancing and Weighing
PINSON ELEMENTARY	Kristina Herald	2	10/21/2015	Organisms

PINSON ELEMENTARY	Kristina Herald	3	1/13/2016	Solids and Liquids
PINSON ELEMENTARY	Kristina Herald	4	3/16/2016	Soils
PINSON ELEMENTARY	Laura Dean	1	8/12/2015	Balancing and Weighing
PINSON ELEMENTARY	Laura Dean	3	1/13/2016	Solids and Liquids
PINSON ELEMENTARY	Leslie Chatta	1	8/12/2015	Balancing and Weighing
PINSON ELEMENTARY	Leslie Chatta	2	10/21/2015	Organisms
PINSON ELEMENTARY	Leslie Chatta	3	1/13/2016	Solids and Liquids
PINSON ELEMENTARY	Leslie Chatta	4	3/16/2016	Soils
PINSON ELEMENTARY	Michelle Waldrop	1	8/12/2015	Balancing and Weighing
PINSON ELEMENTARY	Michelle Waldrop	2	10/21/2015	Organisms
PINSON ELEMENTARY	Michelle Waldrop	3	1/13/2016	Solids and Liquids
PINSON ELEMENTARY	Michelle Waldrop	4	3/16/2016	Soils
PINSON ELEMENTARY	Mindi Ma	1	8/12/2015	Balancing and Weighing
PINSON ELEMENTARY	Mindi Ma	2	10/21/2015	Organisms
PINSON ELEMENTARY	Mindi Ma	3	1/13/2016	Solids and Liquids
PINSON ELEMENTARY	Mindi Ma	4	3/16/2016	Soils
RUDD MIDDLE	Leigh Farrington	1	8/12/2015	Properties of Matter II
RUDD MIDDLE	Leigh Farrington	2	10/21/2015	Mixtures, Compounds, & Elements
SNOW ROGERS ELEMENTARY	Angela Parrish	1	8/12/2015	Balls and Ramps
SNOW ROGERS ELEMENTARY	Angela Parrish	2	10/21/2015	Living Things
SNOW ROGERS ELEMENTARY	Angela Parrish	3	1/13/2016	Weather
SNOW ROGERS ELEMENTARY	Angela Parrish	4	3/16/2016	Trees
SNOW ROGERS ELEMENTARY	Shelbie Pittman	2	10/21/2015	Living Things
SNOW ROGERS ELEMENTARY	Shelbie Pittman	3	1/13/2016	Weather
SNOW ROGERS ELEMENTARY	Shelbie Pittman	4	3/16/2016	Balls and Ramps
SNOW ROGERS ELEMENTARY	Chastidy Quinn	1	8/12/2015	Animals Two by Two
SNOW ROGERS ELEMENTARY	Chastidy Quinn	2	10/21/2015	New Plants
SNOW ROGERS ELEMENTARY	Chastidy Quinn	3	1/13/2016	Air and Weather
SNOW ROGERS ELEMENTARY	Chastidy Quinn	4	3/16/2016	Balance and Motion
SNOW ROGERS ELEMENTARY	Falon Littrell Chambers	1	8/12/2015	Animals Two by Two
SNOW ROGERS ELEMENTARY	Falon Littrell Chambers	2	10/21/2015	New Plants
SNOW ROGERS ELEMENTARY	Falon Littrell Chambers	3	1/13/2016	Air and Weather
SNOW ROGERS ELEMENTARY	Falon Littrell Chambers	4	3/16/2016	Balance and Motion
SNOW ROGERS ELEMENTARY	Tracee Durrett	1	8/12/2015	Soils
SNOW ROGERS ELEMENTARY	Tracee Durrett	2	10/21/2015	Balancing and Weighing
SNOW ROGERS ELEMENTARY	Tracee Durrett	3	1/13/2016	Solids and Liquids
SNOW ROGERS ELEMENTARY	Tracee Durrett	4	3/16/2016	Organisms
SNOW ROGERS ELEMENTARY	Wanda Carlisle	1	8/12/2015	Soils
SNOW ROGERS ELEMENTARY	Wanda Carlisle	2	10/21/2015	Balancing and Weighing
SNOW ROGERS ELEMENTARY	Wanda Carlisle	3	1/13/2016	Solids and Liquids
SNOW ROGERS ELEMENTARY	Wanda Carlisle	4	3/16/2016	Organisms
SNOW ROGERS ELEMENTARY	Barbara Logan	1	8/12/2015	Chemical Tests
SNOW ROGERS ELEMENTARY	Barbara Logan	2	10/21/2015	Plant Growth and Development
SNOW ROGERS ELEMENTARY	Barbara Logan	3	1/13/2016	Earth Materials
SNOW ROGERS ELEMENTARY	Barbara Logan	4	3/16/2016	Human Body
SNOW ROGERS ELEMENTARY	Leigh Hammond	2	10/21/2015	Ecosystems
SNOW ROGERS ELEMENTARY	Leigh Hammond	2	10/21/2015	Motion and Design

SNOW ROGERS ELEMENTARY	Leigh Hammond	3	1/13/2016	Variables
SNOW ROGERS ELEMENTARY	Leigh Hammond	4	3/16/2016	Microworlds
SNOW ROGERS ELEMENTARY	Leigh Hammond	1	8/12/2015	Solar Energy
WARRIOR ELEMENTARY	Kelley Atkins	4	3/16/2016	Weather
WARRIOR ELEMENTARY	Susan Ballard	3	1/13/2016	Balance and Motion
WARRIOR ELEMENTARY	Susan Ballard	4	3/16/2016	Animals Two by Two
WARRIOR ELEMENTARY	Rhonda Burns	1	8/12/2015	Chemical Tests
WARRIOR ELEMENTARY	Rhonda Burns	2	10/21/2015	Plant Growth and Development
WARRIOR ELEMENTARY	Rhonda Burns	3	1/13/2016	Earth Materials
WARRIOR ELEMENTARY	Rhonda Burns	4	3/16/2016	Human Body
WARRIOR ELEMENTARY	Denise Anthony	1	8/12/2015	Physics of Sound
WARRIOR ELEMENTARY	Denise Anthony	1	8/12/2015	Solar Energy
WARRIOR ELEMENTARY	Denise Anthony	2	10/21/2015	Ecosystems
WARRIOR ELEMENTARY	Denise Anthony	2	10/21/2015	Motion and Design
WARRIOR ELEMENTARY	Denise Anthony	3	1/13/2016	Animal Studies
WARRIOR ELEMENTARY	Denise Anthony	3	1/13/2016	Microworlds
WARRIOR ELEMENTARY	Denise Anthony	4	3/16/2016	Electric Circuits
WARRIOR ELEMENTARY	Denise Anthony	4	3/16/2016	Variables
LEEDS MIDDLE	Kristie Kirk	1	8/18/2015	Microworlds
LEEDS MIDDLE	Kristie Kirk	3	1/5/2016	Variables
LEEDS MIDDLE	Shelby Woods	1	8/18/2015	Microworlds
LEEDS MIDDLE	Shelby Woods	3	1/5/2016	Variables
LEEDS MIDDLE	Ashley Hall	1	8/18/2015	Weather & Climate
LEEDS MIDDLE	Ashley Hall	2	10/20/2015	Plate Tectonics
LEEDS MIDDLE	Ashley Hall	3	1/5/2016	Planetary Systems
LEEDS MIDDLE	Ashley Hall	4	3/8/2016	Sun-Earth-Moon System
LEEDS MIDDLE	Aurica Tanas	1	8/18/2015	Biodiversity & Interdependence
LEEDS MIDDLE	Aurica Tanas	2	10/20/2015	Development & Reproduction of Organisms
LEEDS MIDDLE	Aurica Tanas	3	1/5/2016	Digestion & Motion
LEEDS MIDDLE	Aurica Tanas	3	1/5/2016	Genetics - Modeling Mendel
LEEDS MIDDLE	Aurica Tanas	3	1/5/2016	Genetics - Sock Meiosis
LEEDS MIDDLE	Aurica Tanas	3	1/5/2016	Genetics & Biotechnology
LEEDS MIDDLE	Aurica Tanas	4	3/8/2016	Respiration & Circulation
LEEDS MIDDLE	Rachel Haley	1	8/18/2015	Forces & Motion
LEEDS MIDDLE	Rachel Haley	2	10/20/2015	Motors & Simple Machines
MIDFIELD ELEMENTARY	Kimberly Felton	1	8/18/2015	Living Things
MIDFIELD ELEMENTARY	Kimberly Felton	2	10/20/2015	Balls and Ramps
MIDFIELD ELEMENTARY	Kimberly Felton	3	1/5/2016	Weather
MIDFIELD ELEMENTARY	Kimberly Felton	4	3/8/2016	Trees
MIDFIELD ELEMENTARY	Rashida Hughes	1	8/18/2015	Living Things
MIDFIELD ELEMENTARY	Rashida Hughes	2	10/20/2015	Balls and Ramps
MIDFIELD ELEMENTARY	Rashida Hughes	3	1/5/2016	Weather
MIDFIELD ELEMENTARY	Rashida Hughes	4	3/8/2016	Trees
MIDFIELD ELEMENTARY	Sonya Maddox	1	8/18/2015	Soils
MIDFIELD ELEMENTARY	Sonya Maddox	2	10/20/2015	Balancing and Weighing
MIDFIELD ELEMENTARY	Sonya Maddox	3	1/5/2016	Solids and Liquids
MIDFIELD ELEMENTARY	Sonya Maddox	4	3/8/2016	Organisms

MIDFIELD ELEMENTARY	Tina Adkins	1	8/18/2015	Soils
MIDFIELD ELEMENTARY	Tina Adkins	2	10/20/2015	Balancing and Weighing
MIDFIELD ELEMENTARY	Tina Adkins	3	1/5/2016	Solids and Liquids
MIDFIELD ELEMENTARY	Tina Adkins	4	3/8/2016	Organisms
MIDFIELD ELEMENTARY	Lisa Jarvis	1	8/18/2015	Earth Materials
MIDFIELD ELEMENTARY	Lisa Jarvis	2	10/20/2015	Human Body
MIDFIELD ELEMENTARY	Lisa Jarvis	3	1/5/2016	Chemical Tests
MIDFIELD ELEMENTARY	Lisa Jarvis	4	3/8/2016	Plant Growth and Development
MIDFIELD ELEMENTARY	Sylvia Chapman	3	1/5/2016	Chemical Tests
MIDFIELD ELEMENTARY	Vanessa Hayden	1	8/18/2015	Earth Materials
MIDFIELD ELEMENTARY	Vanessa Hayden	2	10/20/2015	Human Body
MIDFIELD ELEMENTARY	Vanessa Hayden	4	3/8/2016	Plant Growth and Development
MIDFIELD ELEMENTARY	Sandra Rolley	1	8/18/2015	Physics of Sound
MIDFIELD ELEMENTARY	Sandra Rolley	2	10/20/2015	Motion and Design
MIDFIELD ELEMENTARY	Sandra Rolley	3	1/5/2016	Animal Studies
MIDFIELD ELEMENTARY	Sandra Rolley	4	3/8/2016	Electric Circuits
RUTLEDGE	Tonya Kynard	1	8/18/2015	Sun-Earth-Moon System
RUTLEDGE	Tonya Kynard	2	10/20/2015	Planetary Systems
RUTLEDGE	Tonya Kynard	3	1/5/2016	Weather & Climate
RUTLEDGE	Tonya Kynard	4	3/8/2016	Plate Tectonics
RUTLEDGE	Brittany Ervin	1	8/18/2015	Biodiversity & Interdependence
RUTLEDGE	Brittany Ervin	2	10/20/2015	Development & Reproduction of Organisms
RUTLEDGE	Brittany Ervin	3	1/5/2016	Digestion & Motion
RUTLEDGE	Brittany Ervin	4	3/8/2016	Respiration & Circulation
RUTLEDGE	Clarissia Finley	1	8/18/2015	Properties of Matter II
RUTLEDGE	Clarissia Finley	2	10/20/2015	Mixtures, Compounds, & Elements
RUTLEDGE	Lorna Boyd	1	8/18/2015	Properties of Matter II
RUTLEDGE	Lorna Boyd	2	10/20/2015	Mixtures, Compounds, & Elements
RUTLEDGE	Lorna Boyd	3	1/5/2016	Forces & Motion
RUTLEDGE	Lorna Boyd	4	3/8/2016	Motors & Simple Machines
TARRANT ELEMENTARY	Kristine Sizemore	1	8/18/2015	Living Things
TARRANT ELEMENTARY	Kristine Sizemore	2	10/20/2015	Trees
TARRANT ELEMENTARY	Kristine Sizemore	3	1/5/2016	Weather
TARRANT ELEMENTARY	Kristine Sizemore	4	3/8/2016	Balls and Ramps
TARRANT ELEMENTARY	Carrie Knight	1	8/18/2015	Air and Weather
TARRANT ELEMENTARY	Carrie Knight	2	10/20/2015	Balance and Motion
TARRANT ELEMENTARY	Carrie Knight	3	1/5/2016	Animals Two by Two
TARRANT ELEMENTARY	Carrie Knight	4	3/8/2016	New Plants
TARRANT ELEMENTARY	Jennifer Roby	1	8/18/2015	Air and Weather
TARRANT ELEMENTARY	Jennifer Roby	2	10/20/2015	Balance and Motion
TARRANT ELEMENTARY	Jennifer Roby	3	1/5/2016	Animals Two by Two
TARRANT ELEMENTARY	Jennifer Roby	4	3/8/2016	New Plants
TARRANT ELEMENTARY	Ashley McMillian	1	8/18/2015	Soils
TARRANT ELEMENTARY	Ashley McMillian	2	10/20/2015	Balancing and Weighing
TARRANT ELEMENTARY	Ashley McMillian	3	1/5/2016	Solids and Liquids
TARRANT ELEMENTARY	Ashley McMillian	4	3/8/2016	Organisms
TARRANT ELEMENTARY	Jennifer Pigman	1	8/18/2015	Soils

TARRANT ELEMENTARY	Jennifer Pigman	2	10/20/2015	Balancing and Weighing
TARRANT ELEMENTARY	Jennifer Pigman	3	1/5/2016	Solids and Liquids
TARRANT ELEMENTARY	Jennifer Pigman	4	3/8/2016	Organisms
TARRANT ELEMENTARY	Phaedra McClain	1	8/18/2015	Soils
TARRANT ELEMENTARY	Phaedra McClain	2	10/20/2015	Balancing and Weighing
TARRANT ELEMENTARY	Phaedra McClain	3	1/5/2016	Solids and Liquids
TARRANT ELEMENTARY	Phaedra McClain	4	3/8/2016	Organisms
TARRANT INTERMEDIATE	Misty Michael	1	8/18/2015	Earth Materials
TARRANT INTERMEDIATE	Misty Michael	2	10/20/2015	Plant Growth and Development
TARRANT INTERMEDIATE	Misty Michael	3	1/5/2016	Chemical Tests
TARRANT INTERMEDIATE	Misty Michael	4	3/8/2016	Human Body