

Winston County AMSTI Science Kit Rotation

Annroximate AMSTI Materials Scheduling Cycles

Approximate Aivis it iviaterials scheduling cycles				
Cycle #	Kit Pick-up Date	Kit Return Date		
1	Mid - August	Early - October		
2	Early - October	Mid - December		
3	Mid - December	Late - February		
4	Late - February	Early - May		



*For information regarding units that do not have a cycle number assigned, please contact us at amsti@una.edu

School	Grade	•	Science Unit
	.,	2	Push & Pull
	К	3	Weather Walk
		4	Plants & Animals
	1	1-2	Sound, Light, & Sky
		4	Wild Organisms
		1	Plants & Bugs
	2	2	Matter
		3	Soils & Shores
		*Cycle Not	Weather & Climate - 3rd
Addison	3	Set	Heredity & Diversity
Elementary			Forces & Interactions
School		1-2	Energy & Waves
	4	3	Water & Landforms
		4	Animal Studies
			Matter & Interactions
	5	*Cycle Not	Earth: Gravity & Space
		Set	Dynamics of Ecosystems
		1	Weather & Climate - 6th
		2	Plate Tectonics
	6	3	Sun-Earth-Moon System
		4	Planetary Systems
		1	Biodiversity & Interdependence
	7	2	Exploring Body Systems
		3-4	Development & Reproduction of Organisms II
Addison		1	Properties of Matter II
High School		2	Mixtures, Compounds, & Elements
	8	3	
		4	Forces & Motion
		2	Electricity, Waves, & Information Transfer
	к	3	Weather Walk Plants & Animals
	K		
		4	Push & Pull
	1	1	Wild Organisms
		3-4	Sound, Light, & Sky
Double Springs		2	Soils & Shores
Elementary	2	3	Plants & Bugs
School		4	Matter
5555.		1	Heredity & Diversity
	3	2	Weather & Climate - 3rd
		3-4	Forces & Interactions
	4	1-2	Energy & Waves
		3	Water & Landforms
		4	Animal Studies
		1-2	Dynamics of Ecosystems
	5	3	Earth: Gravity & Space
		4	Matter & Interactions
	6	1	Sun-Earth-Moon System
		2	Planetary Systems
Davida Colin		3	Weather & Climate - 6th
Double Springs		4	Plate Tectonics
Middle School	7	1	Biodiversity & Interdependence
		2	Exploring Body Systems
		3-4	Development & Reproduction of Organisms II
	8	1	Properties of Matter II
		2	Mixtures, Compounds, & Elements
		3	Forces & Motion
		4	Electricity, Waves, & Information Transfer

School	Grade	Cycle #	Science Unit
		2	Push & Pull
	К	3	Weather Walk
		4	Plants & Animals
	1	2	Wild Organisms
	1	3-4	Sound, Light, & Sky
		1	Plants & Bugs
	2	2	Matter
Lynn		4	Soils & Shores
Elementary		1-2	Forces & Interactions
School	3	3	Heredity & Diversity
		4	Weather & Climate - 3rd
	4	1	Animal Studies
		2	Water & Landforms
		3-4	Energy & Waves
	5	1-2	Dynamics of Ecosystems
		3	Earth: Gravity & Space
		4	Matter & Interactions
			Sun-Earth-Moon System
	6	*Cycle Not	Planetary Systems
		Set	Weather & Climate - 6th
			Plate Tectonics
Lynn	_	1-2	Development & Reproduction of Organisms II
High School	7	3	Biodiversity & Interdependence
		4	Exploring Body Systems
		1	Properties of Matter II
	8	2	Mixtures, Compounds, & Elements
		3	Forces & Motion
		2	Electricity, Waves, & Information Transfer Push & Pull
	к	3	Weather Walk
	K	4	Plants & Animals
		1-2	Sound, Light, & Sky
	1	4	Wild Organisms
		1	Soils & Shores
	2	2	Matter
	_	4	Plants & Bugs
		1-2	Forces & Interactions
Meek	3	3	Heredity & Diversity
Elementary		4	Weather & Climate - 3rd
School		1-2	Energy & Waves
5611001	4	3	Animal Studies
		4	Water & Landforms
	5	1-2	Dynamics of Ecosystems
		3	Earth: Gravity & Space
		4	Matter & Interactions
	6	1	Weather & Climate - 6th
		2	Plate Tectonics
		3	Sun-Earth-Moon System
		4	Planetary Systems
	7	1-2	Development & Reproduction of Organisms II
		3	Biodiversity & Interdependence
Meek		4	Exploring Body Systems
High School	8	*Cycle Not Set	Electricity, Waves, & Information Transfer
rigii Scilooi			Forces & Motion
	0	Set	Mixtures, Compounds, & Elements