

Drone	erties of Matter	Unit	Cŀ	IECKPOII	NT
Flope	cities of iviaties	Oilit	1	2	3
2.3	<b>Matter and energy.</b> The student knows that matter has physical properties and those properties determine how it is described, classified, changed, and used.				

- 2.1A recognize that every human life is sacred because each person is created and loved by God\*
- 2.1B describe ways to take part in/be responsible to the community by discerning and using our God-given gifts\*
- 2.1C recognize and oppose unjust social structures and work toward justice for all\*
- 2.1D see God at work in all things and as expressed in the sacraments\*
- 2.1E connect scripture, tradition, and the models of Mary and the saints to guide, grow, and deepen faith\*

Look	ning Propose Standards (Table to Kasa)	Unit	CHECKPOINT			
Lean	ning Process Standards (Tools to Know)	Unit	1	2	3	
2.2A	plan and conduct investigations					
2.2B	collect information using appropriate scientific tools					

Cont	ont.	Unit	CH	IECKPOII	NT
Cont	епт	Unit	1	2	3
Prope	rties of Matter				
2.3A	classify matter by physical properties, including relative temperature, texture, flexibility, and whether material is a solid or liquid				
2.3A.1	compare changes in materials caused by heating and cooling				
2.3A.2	demonstrate that things can be done to materials such as cutting, folding, sanding, and melting to change their physical properties				

Lagran	sing Propose Chandards (March to Chan)	I Insid	Cŀ	IECKPOIN	NT
Learn	ing Process Standards (Ways to Show)	Unit	1	2	3
2.2C 2.2D	record and organize data and observations				
2.20	communicate observations about investigations				



Force	, Motion, and Energy	Unit	CHECKPOINT			
FUILE	, Wouldi, and Energy	Onit	1	2	3	
2.4	<b>Force, motion, and energy.</b> The student knows that forces cause change and energy exists in many forms.					

- 2.1A recognize that every human life is sacred because each person is created and loved by God\*
- 2.1B describe ways to take part in/be responsible to the community by discerning and using our God-given gifts\*
- 2.1C recognize and oppose unjust social structures and work toward justice for all\*
- 2.1D see God at work in all things and as expressed in the sacraments\*
- 2.1E connect scripture, tradition, and the models of Mary and the saints to guide, grow, and deepen faith\*

Look	ning Propose Standards (Table to Kasa)	Unit	CHECKPOINT			
Lean	ning Process Standards (Tools to Know)	Unit	1	2	3	
2.2A	plan and conduct investigations					
2.2B	collect information using appropriate scientific tools					

Con	lank	Unit	Cl	HECKPOIN	NT .
Con	leni	Unit	1	2	3
Effect	s of Energy				
2.4A	investigate the effects on objects by increasing or decreasing amounts of light, heat, and sound energy such as how the color of an object appears different in dimmer light or how heat melts butter				
Magn	ets				
2.4B	observe and identify how magnets are used in everyday life				
Motio	on				
2.4C	trace and compare patterns of movement of objects such as sliding, rolling, and spinning over time				

Learning Process Standards (Ways to Show)	Unit	CH	NT	
Learning Process Standards (ways to snow)	Offic	1	2	3
<ul><li>2.2C record and organize data and observations</li><li>2.2D communicate observations about investigations</li></ul>				



Earth	's Materials	Unit	CHECKPOINT			
Laitii	1 S IVIA CETTAIS	Onit	1	2	3	
2.5	<b>Earth and space.</b> The student knows that the natural world includes earth materials and shares concern and care for the environment as a part of God's creation.*					

- 2.1A recognize that every human life is sacred because each person is created and loved by God\*
- 2.1B describe ways to take part in/be responsible to the community by discerning and using our God-given gifts\*
- 2.1C recognize and oppose unjust social structures and work toward justice for all\*
- 2.1D see God at work in all things and as expressed in the sacraments\*
- 2.1E connect scripture, tradition, and the models of Mary and the saints to guide, grow, and deepen faith\*

Loove	aing Dragge Standarde (Table to Kasa)	Unit	CHECKPOINT			
Lean	ning Process Standards (Tools to Know)	Unit	1	2	3	
2.2A	plan and conduct investigations					
2.2B	collect information using appropriate scientific tools					

Cont	ont .	Unit	CHECKPOINT				
Coni	еш	Unit	1	2	3		
Rocks							
2.5A	observe, describe, and compare rocks by size, texture, and color						
Water							
2.5B	identify and compare the properties of natural sources of freshwater and saltwater						
Taking	g Care of God's Creation						
2.5C	explain the processes of conservation, preservation, overconsumption, and stewardship in relation to caring for that which God has given us*						

agraina Process Standards (Word to Shoul)	Unit	CHECKPOINT			
Learning Process Standards (Ways to Show)	Onit	1	2	3	
2.2C record and organize data and observations 2.2D communicate observations about investigations					



Datto	rns in the Natural World	Unit	CHECKPOINT			
ratte	ilis ili tile Natulai Wollu	Ollit	1	2	3	
2.5	<b>Earth and space.</b> The student knows that there are recognizable patterns in the natural world and among objects in the sky and describes God's relationship with man and nature.*					

- 2.1A recognize that every human life is sacred because each person is created and loved by God\*
- 2.1B describe ways to take part in/be responsible to the community by discerning and using our God-given gifts\*
- 2.1C recognize and oppose unjust social structures and work toward justice for all\*
- 2.1D see God at work in all things and as expressed in the sacraments\*
- 2.1E connect scripture, tradition, and the models of Mary and the saints to guide, grow, and deepen faith\*

Loore	sing Propose Standarde (Table to Kasa)	Unit	Cŀ	IECKPOII	NT
Lean	ning Process Standards (Tools to Know)	Onit	1	2	3
2.2A	plan and conduct investigations				
2.2B	collect information using appropriate scientific tools				

Cont		Unit	Cŀ	IECKPOI	NT
Con	епт	Unit	1	2	3
Object	ts in the Sky				
2.5D	observe, describe, and record patterns of objects in the sky, including the appearance of the Moon				
Weath	ner and Seasons				
2.5E	measure, record, and graph weather information, including temperature, wind conditions, precipitation, and cloud coverage in order to identify patterns in the data				
2.5E.1	identify the importance of weather and seasonal information to make choices in clothing, activities, and transportation				

Loove	sing Droppes Standards (Ways to Shave)	Unit	Cŀ	IECKPOII	NT
Lean	ning Process Standards (Ways to Show)	Unit	1	2	3
2.2C 2.2D	record and organize data and observations communicate observations about investigations				



Racio	Needs of Plants and Animals	Unit	CHECKPOINT				
Dasic	inceus of Flatics and Amiliais	Oilit	1	2	3		
2.6	<b>Organisms and environments.</b> The student knows that plants and animals have basic needs and depend on the living and nonliving things around them for survival and explains how creation is an outward sign of God's love.*						

- 2.1A recognize that every human life is sacred because each person is created and loved by God\*
- 2.1B describe ways to take part in/be responsible to the community by discerning and using our God-given gifts\*
- 2.1C recognize and oppose unjust social structures and work toward justice for all\*
- 2.1D see God at work in all things and as expressed in the sacraments\*
- 2.1E connect scripture, tradition, and the models of Mary and the saints to guide, grow, and deepen faith\*

Loore	aing Propose Standarde (Table to Kasa)	Unit	Cŀ	IECKPOII	NT
Lean	ning Process Standards (Tools to Know)	fo know)	1	2	3
2.2A	plan and conduct investigations				
2.2B	collect information using appropriate scientific tools				

Cont	ont	Unit	Cŀ	HECKPOII	NT
Cont	епт	Unit	1	2	3
Interd	ependence				
2.6A	compare the ways living organisms depend on each other and on their environments such as through food chains				
2.6A.1	identify factors in the environment, including temperature and precipitation, that affect growth and behavior such as migration, hibernation, and dormancy of living things				
Basic f	Needs of Plants and Animals				
2.6B	identify the basic needs of plants and animals				

Look	earning Process Standards (Ways to Show)		CHECKPOINT			
Lean	ning Process Standards (ways to snow)	Unit	1	2	3	
2.2C 2.2D	record and organize data and observations communicate observations about investigations					



Chara	acteristics of Plants and Animals	Unit	Cŀ	IECKPOII	NT
Cilai	acteristics of Plants and Aminials	Onit	1	2	3
2.6	<b>Organisms and environments.</b> The student knows that organisms resemble their parents and have structures and processes that help them survive within their environments.				

- 2.1A recognize that every human life is sacred because each person is created and loved by God\*
- 2.1B describe ways to take part in/be responsible to the community by discerning and using our God-given gifts\*
- 2.1C recognize and oppose unjust social structures and work toward justice for all\*
- 2.1D see God at work in all things and as expressed in the sacraments\*
- 2.1E connect scripture, tradition, and the models of Mary and the saints to guide, grow, and deepen faith\*

Loore	sing Propose Standarde (Table to Kasa)	Unit	Cŀ	IECKPOII	NT
Lean	ning Process Standards (Tools to Know)	Unit	1	2	3
2.2A	plan and conduct investigations				
2.2B	collect information using appropriate scientific tools				

Cont	and and	Unit	CHECKPOINT				
Conic	eni	Onit	1	2	3		
Anima	Is						
2.6C	observe, record, and compare how the physical characteristics and behaviors of animals help them meet their basic needs						
2.6C.1	investigate and record some of the unique stages that insects such as grasshoppers and butterflies undergo during their life cycle						
Plants							
· iaiics							
2.6D	observe, record, and compare how the physical characteristics of plants help them meet their basic needs such as stems carrying water throughout the plant						

Legyping Process Standards (Ways to Chart)	Unit	Cŀ	IECKPOI	NT
Learning Process Standards (Ways to Show)	Ullit	1	2	3
<ul><li>2.2C record and organize data and observations</li><li>2.2D communicate observations about investigations</li></ul>				