

Grade Level	Processes	Gale	Britannica	Learn 360	Proquest SIRS Discoverer	EBSCO eBooks	Teaching Books
K, 1st, and 2nd	Investigate	Librarians should add Loc ID to the urls before sharing with patrons.					
	Reasoning	Loc ID = j + TEA Number; ex: j123456					
	Questioning						
	Seeks Answers						
	Using Information						
	Critical Thinking						
	Problem Solving						
	Collecting Information						
	Observe Properties						
	Observe Patterns						
	<b>Matter and Energy</b>						<a href="https://www.teachingbooks.net/qjkr5fs">https://www.teachingbooks.net/qjkr5fs</a>
	- Properties of matter and energy; bigger, smaller, heavier, lighter, shape, color, and texture	<a href="http://tinyurl.gale.com/tinyurl/CnicM5">http://tinyurl.gale.com/tinyurl/CnicM5</a>	ARTICLE: <a href="https://school.eb.com/levels/elementary/article/matter/353444">https://school.eb.com/levels/elementary/article/matter/353444</a>	<a href="https://learn360.infobase.com/Portal/Playlists.aspx?bc=0&amp;rd=a&amp;q=matter+and+energy&amp;wID=279096">https://learn360.infobase.com/Portal/Playlists.aspx?bc=0&amp;rd=a&amp;q=matter+and+energy&amp;wID=279096</a>	<a href="https://explore.proquest.com/sirsdiscoverer/document/2267900648?searchid=1586873166&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdiscoverer/document/2267900648?searchid=1586873166&amp;accountid=7346#undefined</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;bquery=matter+and+energy&amp;type=42&amp;searchMode=And&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;bquery=matter+and+energy&amp;type=42&amp;searchMode=And&amp;site=ehost-live</a>	
	- How materials change by heating and cooling		ARTICLE: <a href="https://school.eb.com/levels/elementary/article/evaporation-and-condensation/353112">https://school.eb.com/levels/elementary/article/evaporation-and-condensation/353112</a>				
		ARTICLE: <a href="https://school.eb.com/levels/elementary/article/heat/390761">https://school.eb.com/levels/elementary/article/heat/390761</a>					
<b>Force, Motion, and Energy</b>						<a href="https://www.teachingbooks.net/qleafqn">https://www.teachingbooks.net/qleafqn</a>	
- Forms of Energy; light, thermal, & sound		ARTICLE: <a href="https://school.eb.com/levels/elementary/article/laser/353362">https://school.eb.com/levels/elementary/article/laser/353362</a>	<a href="https://learn360.infobase.com/Portal/Playlists.aspx?bc=0&amp;rd=a&amp;q=matter+and+energy&amp;wID=279096">https://learn360.infobase.com/Portal/Playlists.aspx?bc=0&amp;rd=a&amp;q=matter+and+energy&amp;wID=279096</a>	<a href="https://explore.proquest.com/sirsdiscoverer/document/2267927885?searchid=1586873302&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdiscoverer/document/2267927885?searchid=1586873302&amp;accountid=7346#undefined</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;bquery=force+AND+motion+AND+energy&amp;type=1&amp;searchMode=And&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;bquery=force+AND+motion+AND+energy&amp;type=1&amp;searchMode=And&amp;site=ehost-live</a>		
- Interactions between magnets & materials		ARTICLE: <a href="https://school.eb.com/levels/elementary/article/Magnet-and-Magnetism/353411">https://school.eb.com/levels/elementary/article/Magnet-and-Magnetism/353411</a>	<a href="https://learn360.infobase.com/Portal/Playlists.aspx?st=adv&amp;rd=a&amp;q=magnets&amp;sid=1052&amp;gr=1_2&amp;cType=1&amp;wID=279096">https://learn360.infobase.com/Portal/Playlists.aspx?st=adv&amp;rd=a&amp;q=magnets&amp;sid=1052&amp;gr=1_2&amp;cType=1&amp;wID=279096</a>				
- Location of objects; above, below, behind, in front of, beside		ARTICLE: <a href="https://school.eb.com/levels/elementary/article/force/400287">https://school.eb.com/levels/elementary/article/force/400287</a>					
- Observe & describe ways objects move; straight, up, down, zigzag, back & forth, round & round, fast, slow	<a href="http://tinyurl.gale.com/tinyurl/Cnikn6">http://tinyurl.gale.com/tinyurl/Cnikn6</a>	ARTICLE: <a href="https://school.eb.com/levels/elementary/article/motion/399909">https://school.eb.com/levels/elementary/article/motion/399909</a>					

K, 1st, and 2nd

Grade Level		Gale	Britannica	Learn 360	Proquest SIRS Discoverer	EBSCO eBooks	Teaching Books
	<b>Earth and Space</b>						<a href="https://www.teachingbooks.net/qjis7k2">https://www.teachingbooks.net/qjis7k2</a>
	- Observe, describe, & sort Rocks by size, shape, color, & texture	<a href="http://tinyurl.gale.com/tinurl/Cnpi8">http://tinyurl.gale.com/tinurl/Cnpi8</a>	ARTICLE: <a href="https://school.eb.com/levels/elementary/article/soil/390622">https://school.eb.com/levels/elementary/article/soil/390622</a>		<a href="https://explore.proquest.com/sirsdiscoverer/document/2250105081?searchid=1586873376&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdiscoverer/document/2250105081?searchid=1586873376&amp;accountid=7346#undefined</a>		
	- Ways Rocks, Soil, & Water are useful	<a href="http://tinyurl.gale.com/tinurl/CniqL0">http://tinyurl.gale.com/tinurl/CniqL0</a>	<a href="https://school.eb.com/levels/elementary/article/jewelry-and-gems/353323">https://school.eb.com/levels/elementary/article/jewelry-and-gems/353323</a>	<a href="https://learn360.infobase.com/p_ViewVideo.aspx?xtid=74480&amp;loid=359869&amp;tScript=0">https://learn360.infobase.com/p_ViewVideo.aspx?xtid=74480&amp;loid=359869&amp;tScript=0</a>		<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;bquery=rocks+and+soil&amp;type=">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;bquery=rocks+and+soil&amp;type=</a>	
			<a href="https://school.eb.com/levels/elementary/article/irrigation/353304">https://school.eb.com/levels/elementary/article/irrigation/353304</a>				
	- Weather changes; day to day, seasons, repeating patterns of seasons, and day to night	<a href="http://tinyurl.gale.com/tinurl/CnirU4">http://tinyurl.gale.com/tinurl/CnirU4</a>	<a href="https://school.eb.com/levels/elementary/article/season/399589">https://school.eb.com/levels/elementary/article/season/399589</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?st=adv&amp;rd=a&amp;q=weather&amp;sid=1052&amp;gr=1_2&amp;cType=1&amp;wID=279096">https://learn360.infobase.com/PortalPlaylists.aspx?st=adv&amp;rd=a&amp;q=weather&amp;sid=1052&amp;gr=1_2&amp;cType=1&amp;wID=279096</a>	<a href="https://explore.proquest.com/sirsdiscoverer/document/2250436567?searchid=1586873434&amp;accountid=7346">https://explore.proquest.com/sirsdiscoverer/document/2250436567?searchid=1586873434&amp;accountid=7346</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;bquery=weather+and+seasons&amp;type=0&amp;searchMode=And&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;bquery=weather+and+seasons&amp;type=0&amp;searchMode=And&amp;site=ehost-live</a>	
	- Objects in the sky; clouds, moon, stars, and sun	<a href="http://tinyurl.gale.com/tinurl/Cnip68">http://tinyurl.gale.com/tinurl/Cnip68</a>	<a href="https://school.eb.com/levels/elementary/article/astronomy/352798">https://school.eb.com/levels/elementary/article/astronomy/352798</a>	<a href="https://learn360.infobase.com/p_ViewVideo.aspx?xtid=74354&amp;tScript=0">https://learn360.infobase.com/p_ViewVideo.aspx?xtid=74354&amp;tScript=0</a>		<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;bquery=solar+system&amp;type=0&amp;searchMode=And&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;bquery=solar+system&amp;type=0&amp;searchMode=And&amp;site=ehost-live</a>	
	<b>Organisms and Environment</b>						<a href="https://www.teachingbooks.net/qisaxzi">https://www.teachingbooks.net/qisaxzi</a>
	- Difference between living and non-living things based on basic needs & production of offspring	<a href="http://tinyurl.gale.com/tinurl/CnitQ8">http://tinyurl.gale.com/tinurl/CnitQ8</a>	<a href="https://school.eb.com/levels/elementary/article/ecosystem/433377">https://school.eb.com/levels/elementary/article/ecosystem/433377</a>	<a href="https://learn360.infobase.com/p_ViewVideo.aspx?xtid=74327&amp;loid=359213&amp;tScript=0">https://learn360.infobase.com/p_ViewVideo.aspx?xtid=74327&amp;loid=359213&amp;tScript=0</a>		<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;bquery=living+organisms&amp;type=0&amp;searchMode=And&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;bquery=living+organisms&amp;type=0&amp;searchMode=And&amp;site=ehost-live</a>	
	- Living organisms; basic needs like water, food, & shelter	<a href="http://tinyurl.gale.com/tinurl/Cniv31">http://tinyurl.gale.com/tinurl/Cniv31</a>	<a href="https://school.eb.com/levels/elementary/article/ecology/353082">https://school.eb.com/levels/elementary/article/ecology/353082</a>	<a href="https://learn360.infobase.com/p_ViewVideo.aspx?xtid=194636&amp;loid=568481&amp;tScript=0">https://learn360.infobase.com/p_ViewVideo.aspx?xtid=194636&amp;loid=568481&amp;tScript=0</a>			
	- Plants; air, water, nutrients, sunlight, & space	<a href="http://tinyurl.gale.com/tinurl/Cnivd1">http://tinyurl.gale.com/tinurl/Cnivd1</a>	<a href="https://school.eb.com/levels/elementary/article/food-chain/353141">https://school.eb.com/levels/elementary/article/food-chain/353141</a>	<a href="https://learn360.infobase.com/p_ViewVideo.aspx?xtid=74327&amp;loid=359205&amp;tScript=0">https://learn360.infobase.com/p_ViewVideo.aspx?xtid=74327&amp;loid=359205&amp;tScript=0</a>	<a href="https://explore.proquest.com/sirsdiscoverer/document/2257325033?searchid=1586873654&amp;accountid=7346">https://explore.proquest.com/sirsdiscoverer/document/2257325033?searchid=1586873654&amp;accountid=7346</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;bquery=plants+and+growth&amp;type=0&amp;searchMode=And&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;bquery=plants+and+growth&amp;type=0&amp;searchMode=And&amp;site=ehost-live</a>	
	- Sort plants and animals into groups by; physical characteristics, like size, color, body covering, or leaf shape	<a href="http://tinyurl.gale.com/tinurl/Cniwi5">http://tinyurl.gale.com/tinurl/Cniwi5</a>	<a href="https://school.eb.com/levels/elementary/article/lily/353387">https://school.eb.com/levels/elementary/article/lily/353387</a>	<a href="https://learn360.infobase.com/p_ViewVideo.aspx?xtid=74327&amp;loid=359213&amp;tScript=0">https://learn360.infobase.com/p_ViewVideo.aspx?xtid=74327&amp;loid=359213&amp;tScript=0</a>			
	- Identify basic parts of plants and animals	<a href="http://tinyurl.gale.com/tinurl/CnivL0">http://tinyurl.gale.com/tinurl/CnivL0</a>	<a href="https://school.eb.com/levels/elementary/article/leaf/433080">https://school.eb.com/levels/elementary/article/leaf/433080</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=parts+of+plants+and+animals&amp;wID=279096">https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=parts+of+plants+and+animals&amp;wID=279096</a>	<a href="https://explore.proquest.com/sirsdiscoverer/document/2257325033?searchid=1586873654&amp;accountid=7346">https://explore.proquest.com/sirsdiscoverer/document/2257325033?searchid=1586873654&amp;accountid=7346</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;bquery=animal+and+plant+classification&amp;type=0&amp;searchMode=And&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;bquery=animal+and+plant+classification&amp;type=0&amp;searchMode=And&amp;site=ehost-live</a>	
	- Identify ways young plants resemble parent plants.		<a href="https://school.eb.com/levels/elementary/article/plant/353639">https://school.eb.com/levels/elementary/article/plant/353639</a>				
	- Observe changes that are part of the life cycle of plants; seed, seedling, plant, flower, and fruit	<a href="http://tinyurl.gale.com/tinurl/Cniw65">http://tinyurl.gale.com/tinurl/Cniw65</a>	<a href="https://school.eb.com/levels/elementary/article/leaf/433080">https://school.eb.com/levels/elementary/article/leaf/433080</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=life+cycle+of+plants&amp;wID=279096">https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=life+cycle+of+plants&amp;wID=279096</a>	<a href="https://explore.proquest.com/sirsdiscoverer/document/2267902116?searchid=1586873735&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdiscoverer/document/2267902116?searchid=1586873735&amp;accountid=7346#undefined</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;bquery=plant+life+cycle&amp;type=0&amp;searchMode=And&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;bquery=plant+life+cycle&amp;type=0&amp;searchMode=And&amp;site=ehost-live</a>	

Grade Level		Gale	Britannica	Learn 360	Proquest SIRS Discoverer	EBSCO eBooks	Teaching Books	
3rd, 4th, and 5th Grades	<b>Matter and Energy</b>							
	- Measure, test, and record physical properties of matter	<a href="https://link.gale.com/apps/doc/A69213663/ITKE?u=306tslac&amp;sid=ITKE&amp;xid=634117e9">https://link.gale.com/apps/doc/A69213663/ITKE?u=306tslac&amp;sid=ITKE&amp;xid=634117e9</a>	<a href="https://school.eb.com/levels/elementary/article/matter/353444">https://school.eb.com/levels/elementary/article/matter/353444</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=matter physics&amp;wID=279096">https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=matter physics&amp;wID=279096</a>		<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=1692501&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=1692501&amp;site=ehost-live</a>	<a href="https://www.teachingbooks.net/glkr5fs">https://www.teachingbooks.net/glkr5fs</a>	
	- Describe and classify samples of matter, as solids, liquids, and gases for definitive shape					<a href="https://explore.proquest.com/sirsdiscoverer/document/2267915712?searchid=1586873783&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdiscoverer/document/2267915712?searchid=1586873783&amp;accountid=7346#undefined</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=623677&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=623677&amp;site=ehost-live</a>	
	- Predict, observe, and record changes in the state of matter caused by heating and cooling		<a href="https://school.eb.com/levels/middle/article/physical-chemistry/276412">https://school.eb.com/levels/middle/article/physical-chemistry/276412</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?wID=279096&amp;xtid=117475">https://learn360.infobase.com/PortalPlaylists.aspx?wID=279096&amp;xtid=117475</a>		<a href="https://explore.proquest.com/sirsdiscoverer/document/2267915712?searchid=1586874224&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdiscoverer/document/2267915712?searchid=1586874224&amp;accountid=7346#undefined</a>		
	- Explore and recognize that a mixture is created when two materials are combined							
	<b>Force, Motion, and Energy</b>							
	- Explore different forms of Energy	<a href="https://link.gale.com/apps/doc/VVIOQP051627789/ITKE?u=306tslac&amp;sid=ITKE&amp;xid=0372060f">https://link.gale.com/apps/doc/VVIOQP051627789/ITKE?u=306tslac&amp;sid=ITKE&amp;xid=0372060f</a>	<a href="https://school.eb.com/levels/middle/article/energy/274180">https://school.eb.com/levels/middle/article/energy/274180</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=energy physics&amp;wID=279096">https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=energy physics&amp;wID=279096</a>	<a href="https://explore.proquest.com/sirsdiscoverer/document/2250441585?searchid=1586874328&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdiscoverer/document/2250441585?searchid=1586874328&amp;accountid=7346#undefined</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=1692500&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=1692500&amp;site=ehost-live</a>		
	- Demonstrate and observe how position and motion can be changed							
	- Observe forces such as magnetism and gravity acting on objects	<a href="https://link.gale.com/apps/doc/LSIFLX118668545/ITKE?u=306tslac&amp;sid=ITKE&amp;xid=7025af7a">https://link.gale.com/apps/doc/LSIFLX118668545/ITKE?u=306tslac&amp;sid=ITKE&amp;xid=7025af7a</a>	<a href="https://school.eb.com/levels/middle/article/magnetic-compass/273759">https://school.eb.com/levels/middle/article/magnetic-compass/273759</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?wID=279096&amp;xtid=117474">https://learn360.infobase.com/PortalPlaylists.aspx?wID=279096&amp;xtid=117474</a>	<a href="https://explore.proquest.com/sirsdiscoverer/document/2250485066?searchid=1586874384&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdiscoverer/document/2250485066?searchid=1586874384&amp;accountid=7346#undefined</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=1692498&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=1692498&amp;site=ehost-live</a>		
	- Differentiate between conductors and insulators of thermal and electrical energy	<a href="https://link.gale.com/apps/doc/MUZULN749694566/ITKE?u=306tslac&amp;sid=ITKE&amp;xid=0e99b0d4">https://link.gale.com/apps/doc/MUZULN749694566/ITKE?u=306tslac&amp;sid=ITKE&amp;xid=0e99b0d4</a>	<a href="https://school.eb.com/levels/middle/article/electricity/274145">https://school.eb.com/levels/middle/article/electricity/274145</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?wID=279096&amp;xtid=117468">https://learn360.infobase.com/PortalPlaylists.aspx?wID=279096&amp;xtid=117468</a>	<a href="https://explore.proquest.com/sirsdiscoverer/document/2267926913?searchid=1586874464&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdiscoverer/document/2267926913?searchid=1586874464&amp;accountid=7346#undefined</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=386655&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=386655&amp;site=ehost-live</a>		
	- Demonstrate that electricity travels a closed path, creating an electrical circuit		<a href="https://school.eb.com/levels/middle/article/electricity/274145">https://school.eb.com/levels/middle/article/electricity/274145</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?wID=279096&amp;xtid=117468">https://learn360.infobase.com/PortalPlaylists.aspx?wID=279096&amp;xtid=117468</a>	<a href="https://explore.proquest.com/sirsdiscoverer/document/2267926913?searchid=1586874521&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdiscoverer/document/2267926913?searchid=1586874521&amp;accountid=7346#undefined</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=462417&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=462417&amp;site=ehost-live</a>		
	- Demonstrate that light travels in a straight line until it hits an object and is reflected or travels through one medium to another and is refracted	<a href="https://link.gale.com/apps/doc/JEUMDR198468722/ITKE?u=306tslac&amp;sid=ITKE&amp;xid=4a3e9032">https://link.gale.com/apps/doc/JEUMDR198468722/ITKE?u=306tslac&amp;sid=ITKE&amp;xid=4a3e9032</a>	<a href="https://school.eb.com/levels/middle/article/light/275471">https://school.eb.com/levels/middle/article/light/275471</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?wID=279096&amp;xtid=117473">https://learn360.infobase.com/PortalPlaylists.aspx?wID=279096&amp;xtid=117473</a>	<a href="https://explore.proquest.com/sirsdiscoverer/document/2257228692?searchid=1586874612&amp;accountid=7346">https://explore.proquest.com/sirsdiscoverer/document/2257228692?searchid=1586874612&amp;accountid=7346</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=1729815&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=1729815&amp;site=ehost-live</a>		

Grade Level	Gale	Britannica	Learn 360	Proquest SIRS Discoverer	EBSCO eBooks	Teaching Books	
	<b>Earth and Space</b>					<a href="https://www.teachingbooks.net/glcztznz">https://www.teachingbooks.net/glcztznz</a>	
	- Explore and record how soils are formed	<a href="https://link.gale.com/apps/doc/VFOPHE848307601/ITKE?u=306tislac&amp;sid=ITKE&amp;xid=c29136f2">https://link.gale.com/apps/doc/VFOPHE848307601/ITKE?u=306tislac&amp;sid=ITKE&amp;xid=c29136f2</a>	<a href="https://school.eb.com/levels/middle/article/soil/277127">https://school.eb.com/levels/middle/article/soil/277127</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=soil&amp;wID=279096">https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=soil&amp;wID=279096</a>	<a href="https://explore.proquest.com/sirsdisc/overer/document/2250300957?searchid=1586874676&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdisc/overer/document/2250300957?searchid=1586874676&amp;accountid=7346#undefined</a>	<a href="http://web.a.ebscohost.com/ehost/detail?vid=18&amp;sid=326bf6ce-70b1-49d6-b18f-89b78b8e2571%40sdc-v-sssmsgro2&amp;bdata=JmNpdGU9ZWhvc3QlbGl2O%3d%3d#AN=1485303&amp;db=e860xna">http://web.a.ebscohost.com/ehost/detail?vid=18&amp;sid=326bf6ce-70b1-49d6-b18f-89b78b8e2571%40sdc-v-sssmsgro2&amp;bdata=JmNpdGU9ZWhvc3QlbGl2O%3d%3d#AN=1485303&amp;db=e860xna</a>	
	- Investigate rapid changes in Earth's surface such as, volcanic eruptions, earthquakes, and landslides	<a href="https://link.gale.com/apps/doc/WPJQFZ120173505/ITKE?u=306tislac&amp;sid=ITKE&amp;xid=e68d76d2">https://link.gale.com/apps/doc/WPJQFZ120173505/ITKE?u=306tislac&amp;sid=ITKE&amp;xid=e68d76d2</a>	<a href="https://school.eb.com/levels/middle/article/erosion/598809">https://school.eb.com/levels/middle/article/erosion/598809</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=earthquakes&amp;wID=279096">https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=earthquakes&amp;wID=279096</a>	<a href="https://explore.proquest.com/sirsdisc/overer/document/2257314036?searchid=1586874728&amp;accountid=7346">https://explore.proquest.com/sirsdisc/overer/document/2257314036?searchid=1586874728&amp;accountid=7346</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=1796428&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=1796428&amp;site=ehost-live</a>	
	- Explore the characteristics of natural resources that make them useful in products		<a href="https://school.eb.com/levels/middle/article/natural-resource/599843">https://school.eb.com/levels/middle/article/natural-resource/599843</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=natural_resources&amp;wID=279096">https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=natural_resources&amp;wID=279096</a>	<a href="https://explore.proquest.com/sirsdisc/overer/document/2267900970?searchid=1586874816&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdisc/overer/document/2267900970?searchid=1586874816&amp;accountid=7346#undefined</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=486699&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=486699&amp;site=ehost-live</a>	
	- Identify and classify Earth's renewable resources	<a href="https://link.gale.com/apps/doc/ZUIHYZ931717162/ITKE?u=306tislac&amp;sid=ITKE&amp;xid=5f7eca59">https://link.gale.com/apps/doc/ZUIHYZ931717162/ITKE?u=306tislac&amp;sid=ITKE&amp;xid=5f7eca59</a>	<a href="https://school.eb.com/levels/middle/article/conservation/273782">https://school.eb.com/levels/middle/article/conservation/273782</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=renewable_resources&amp;wID=279096">https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=renewable_resources&amp;wID=279096</a>	<a href="https://explore.proquest.com/sirsdisc/overer/document/2250054831?searchid=1586874841&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdisc/overer/document/2250054831?searchid=1586874841&amp;accountid=7346#undefined</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=1796432&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=1796432&amp;site=ehost-live</a>	
	- Explore the processes that led to the formation of sedimentary rocks and fossil fuels	<a href="https://link.gale.com/apps/doc/XZDXWC574974131/ITKE?u=306tislac&amp;sid=ITKE&amp;xid=8e17d9e4">https://link.gale.com/apps/doc/XZDXWC574974131/ITKE?u=306tislac&amp;sid=ITKE&amp;xid=8e17d9e4</a>	<a href="https://school.eb.com/levels/middle/article/fossil-fuel/599853">https://school.eb.com/levels/middle/article/fossil-fuel/599853</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=sedimentary_rocks&amp;wID=279096">https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=sedimentary_rocks&amp;wID=279096</a>	<a href="https://explore.proquest.com/sirsdisc/overer/document/2250555618?searchid=1587409266&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdisc/overer/document/2250555618?searchid=1587409266&amp;accountid=7346#undefined</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=335603&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=335603&amp;site=ehost-live</a>	
	- Recognize how landforms are the result of changes to Earth's surface by wind, water, and ice	<a href="https://link.gale.com/apps/doc/OKUEGL553882421/ITKE?u=306tislac&amp;sid=ITKE&amp;xid=bd2dbee0">https://link.gale.com/apps/doc/OKUEGL553882421/ITKE?u=306tislac&amp;sid=ITKE&amp;xid=bd2dbee0</a>	<a href="https://school.eb.com/levels/middle/article/landform/603632">https://school.eb.com/levels/middle/article/landform/603632</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=erosion&amp;wID=279096">https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=erosion&amp;wID=279096</a>	<a href="https://explore.proquest.com/sirsdisc/overer/document/2250548069?searchid=1587409496&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdisc/overer/document/2250548069?searchid=1587409496&amp;accountid=7346#undefined</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=1796428&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=1796428&amp;site=ehost-live</a>	
	<b>Earth and Space</b>					<a href="https://www.teachingbooks.net/glis7k2">https://www.teachingbooks.net/glis7k2</a>	
	- Differentiate between weather and climate		<a href="https://school.eb.com/levels/middle/article/climate-change/630276">https://school.eb.com/levels/middle/article/climate-change/630276</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=weather_and_climate&amp;wID=279096">https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=weather_and_climate&amp;wID=279096</a>			
	- Observe, measure, and record day-to-day weather changes; air temperature, wind direction, and precipitation	<a href="https://link.gale.com/apps/doc/CZANZT912944226/ITKE?u=306tislac&amp;sid=ITKE&amp;xid=2791ddb9">https://link.gale.com/apps/doc/CZANZT912944226/ITKE?u=306tislac&amp;sid=ITKE&amp;xid=2791ddb9</a>	<a href="https://school.eb.com/levels/middle/article/weather/277681">https://school.eb.com/levels/middle/article/weather/277681</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=weather_and_climate&amp;wID=279096">https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=weather_and_climate&amp;wID=279096</a>	<a href="https://explore.proquest.com/sirsdisc/overer/document/2250436567?searchid=1587414670&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdisc/overer/document/2250436567?searchid=1587414670&amp;accountid=7346#undefined</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=486745&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=486745&amp;site=ehost-live</a>	
	- Explain how the Sun and the oceans interact in the water cycle	<a href="https://link.gale.com/apps/doc/LHAXVV529412206/ITKE?u=306tislac&amp;sid=ITKE&amp;xid=ba745efe">https://link.gale.com/apps/doc/LHAXVV529412206/ITKE?u=306tislac&amp;sid=ITKE&amp;xid=ba745efe</a>	<a href="https://school.eb.com/levels/middle/article/water-cycle/604843">https://school.eb.com/levels/middle/article/water-cycle/604843</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=water_cycle&amp;wID=279096">https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=water_cycle&amp;wID=279096</a>	<a href="https://explore.proquest.com/sirsdisc/overer/document/2265871374?searchid=1587414924&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdisc/overer/document/2265871374?searchid=1587414924&amp;accountid=7346#undefined</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=1796430&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=1796430&amp;site=ehost-live</a>	
	- Describe and illustrate the Sun as a star	<a href="https://link.gale.com/apps/doc/RWZXP559985255/ITKE?u=306tislac&amp;sid=ITKE&amp;xid=bdcefaa7">https://link.gale.com/apps/doc/RWZXP559985255/ITKE?u=306tislac&amp;sid=ITKE&amp;xid=bdcefaa7</a>	<a href="https://school.eb.com/levels/middle/article/Sun/276056">https://school.eb.com/levels/middle/article/Sun/276056</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=sun_as_a_star&amp;wID=279096">https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=sun_as_a_star&amp;wID=279096</a>	<a href="https://explore.proquest.com/sirsdisc/overer/document/2250130326?searchid=1587415353&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdisc/overer/document/2250130326?searchid=1587415353&amp;accountid=7346#undefined</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=1506028&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=1506028&amp;site=ehost-live</a>	
	- Demonstrate that the Earth rotates on its axis causing the day/night cycle and movement of the Sun across the sky	<a href="https://link.gale.com/apps/doc/QZMHLK249110054/ITKE?u=306tislac&amp;sid=ITKE&amp;xid=6c9d5e2c">https://link.gale.com/apps/doc/QZMHLK249110054/ITKE?u=306tislac&amp;sid=ITKE&amp;xid=6c9d5e2c</a>	<a href="https://school.eb.com/levels/middle/article/Earth/274103">https://school.eb.com/levels/middle/article/Earth/274103</a>	<a href="http://learn360.infobase.com/PortalPlaylists.aspx?wID=279096&amp;sid=1052&amp;level=Group&amp;qID=1019&amp;subType=K">http://learn360.infobase.com/PortalPlaylists.aspx?wID=279096&amp;sid=1052&amp;level=Group&amp;qID=1019&amp;subType=K</a>	<a href="https://explore.proquest.com/sirsdisc/overer/document/2262039267?searchid=1587415729&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdisc/overer/document/2262039267?searchid=1587415729&amp;accountid=7346#undefined</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=1796423&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=1796423&amp;site=ehost-live</a>	
	- Construct models that demonstrate the relationship of the Sun, Earth, and Moon, including orbits and positions	<a href="https://link.gale.com/apps/doc/DQYDJ1283836013/ITKE?u=306tislac&amp;sid=ITKE&amp;xid=bd89314">https://link.gale.com/apps/doc/DQYDJ1283836013/ITKE?u=306tislac&amp;sid=ITKE&amp;xid=bd89314</a>	<a href="https://school.eb.com/levels/middle/article/solar-system/277129">https://school.eb.com/levels/middle/article/solar-system/277129</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=solar_system&amp;wID=279096">https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=solar_system&amp;wID=279096</a>	<a href="https://explore.proquest.com/sirsdisc/overer/document/2266651336?searchid=1587415800&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdisc/overer/document/2266651336?searchid=1587415800&amp;accountid=7346#undefined</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=965671&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=965671&amp;site=ehost-live</a>	
	- Identify the planets in Earth's solar system and their positions in relation to the Sun			<a href="https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=solar_system&amp;wID=279096">https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=solar_system&amp;wID=279096</a>			
	- Identify and compare the physical characteristics of the Sun, Moon, and Earth			<a href="http://learn360.infobase.com/PortalPlaylists.aspx?wID=279096&amp;sid=1052&amp;level=Group&amp;qID=1019&amp;subType=K">http://learn360.infobase.com/PortalPlaylists.aspx?wID=279096&amp;sid=1052&amp;level=Group&amp;qID=1019&amp;subType=K</a>			
	- Describe and illustrate the continuous movement of water through the water cycle	<a href="https://link.gale.com/apps/doc/GWFVJW503939501/ITKE?u=306tislac&amp;sid=ITKE&amp;xid=d0ee3789">https://link.gale.com/apps/doc/GWFVJW503939501/ITKE?u=306tislac&amp;sid=ITKE&amp;xid=d0ee3789</a>	<a href="https://school.eb.com/levels/middle/article/water-cycle/604843">https://school.eb.com/levels/middle/article/water-cycle/604843</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=water_cycle&amp;wID=279096">https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=water_cycle&amp;wID=279096</a>		<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=1560120&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=1560120&amp;site=ehost-live</a>	
	- Collect and analyze data to identify sequences and predict patterns of change in the appearance of the moon	<a href="https://link.gale.com/apps/doc/RYMOJR609364315/ITKE?u=306tislac&amp;sid=ITKE&amp;xid=3dc84112">https://link.gale.com/apps/doc/RYMOJR609364315/ITKE?u=306tislac&amp;sid=ITKE&amp;xid=3dc84112</a>	<a href="https://school.eb.com/levels/middle/article/Moon/275930">https://school.eb.com/levels/middle/article/Moon/275930</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=the_moon&amp;wID=279096">https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=the_moon&amp;wID=279096</a>	<a href="https://explore.proquest.com/sirsdisc/overer/document/2263254484?searchid=1587415922&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdisc/overer/document/2263254484?searchid=1587415922&amp;accountid=7346#undefined</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=1506026&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=1506026&amp;site=ehost-live</a>	

Grade Level		Gale	Britannica	Learn 360	Proquest SIRS Discoverer	EBSCO eBooks	Teaching Books
	<b>Organisms and Environments</b>						<a href="https://www.teachingbooks.net/qlsaxzi">https://www.teachingbooks.net/qlsaxzi</a>
	- Observe and describe the physical characteristics of environments and how they support populations and communities of plants and animals within an ecosystem	<a href="https://link.gale.com/apps/doc/JLWKLD977145457/ITKE?u=306tslac&amp;sid=ITKE&amp;xid=b83efe09">https://link.gale.com/apps/doc/JLWKLD977145457/ITKE?u=306tslac&amp;sid=ITKE&amp;xid=b83efe09</a>	<a href="https://school.eb.com/levels/middle/article/ecosystem/384948">https://school.eb.com/levels/middle/article/ecosystem/384948</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=ecosystems&amp;wID=279096">https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=ecosystems&amp;wID=279096</a>	<a href="https://explore.proquest.com/sirsdiscoverer/document/2265393062?searchid=1587416002&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdiscoverer/document/2265393062?searchid=1587416002&amp;accountid=7346#undefined</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=657485&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=657485&amp;site=ehost-live</a>	<a href="https://www.teachingbooks.net/qlhdp2w">https://www.teachingbooks.net/qlhdp2w</a>
	- Identify and describe the flow of energy in a food chain and predict how changes affect the food chain in the ecosystem	<a href="https://link.gale.com/apps/doc/JPKVHR535507293/ITKE?u=306tslac&amp;sid=ITKE&amp;xid=cd06a3ce">https://link.gale.com/apps/doc/JPKVHR535507293/ITKE?u=306tslac&amp;sid=ITKE&amp;xid=cd06a3ce</a>	<a href="https://school.eb.com/levels/middle/article/food-chain/323520">https://school.eb.com/levels/middle/article/food-chain/323520</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=ecosystems&amp;wID=279096">https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=ecosystems&amp;wID=279096</a>	<a href="https://explore.proquest.com/sirsdiscoverer/document/2265391831?searchid=1587416136&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdiscoverer/document/2265391831?searchid=1587416136&amp;accountid=7346#undefined</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=401586&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=401586&amp;site=ehost-live</a>	
	- Describe environmental changes such as floods and droughts where some organisms thrive and other perish	<a href="https://link.gale.com/apps/doc/SOZBBP139583808/ITKE?u=306tslac&amp;sid=ITKE&amp;xid=e5f8e458">https://link.gale.com/apps/doc/SOZBBP139583808/ITKE?u=306tslac&amp;sid=ITKE&amp;xid=e5f8e458</a>		<a href="https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=weatherandecosystems&amp;wID=279096">https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=weatherandecosystems&amp;wID=279096</a>	<a href="https://explore.proquest.com/sirsdiscoverer/document/2381835631?searchid=1587416199&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdiscoverer/document/2381835631?searchid=1587416199&amp;accountid=7346#undefined</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=1796526&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=1796526&amp;site=ehost-live</a>	
	- Investigate that most producers need sunlight, water, and carbon dioxide to make their own food, while consumers are dependent on other organisms for food		<a href="https://school.eb.com/levels/middle/article/food-chain/323520">https://school.eb.com/levels/middle/article/food-chain/323520</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=livingorganismsandfoodwebs&amp;wID=279096">https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=livingorganismsandfoodwebs&amp;wID=279096</a>		<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=392324&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=392324&amp;site=ehost-live</a>	
	- Describe the flow of energy through food webs, and predict how changes in the ecosystem affect food webs	<a href="https://link.gale.com/apps/doc/JPKVHR535507293/ITKE?u=306tslac&amp;sid=ITKE&amp;xid=cd06a3ce">https://link.gale.com/apps/doc/JPKVHR535507293/ITKE?u=306tslac&amp;sid=ITKE&amp;xid=cd06a3ce</a>	<a href="https://school.eb.com/levels/middle/article/food-chain/323520">https://school.eb.com/levels/middle/article/food-chain/323520</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=livingorganismsandfoodwebs&amp;wID=279096">https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=livingorganismsandfoodwebs&amp;wID=279096</a>	<a href="https://explore.proquest.com/sirsdiscoverer/document/2265392571?searchid=1587416241&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdiscoverer/document/2265392571?searchid=1587416241&amp;accountid=7346#undefined</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=392324&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=392324&amp;site=ehost-live</a>	
	- Identify fossils as evidence of past living organisms and the nature of environments at the time using models		<a href="https://school.eb.com/levels/middle/article/fossil/274394">https://school.eb.com/levels/middle/article/fossil/274394</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=fossils&amp;wID=279096">https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=fossils&amp;wID=279096</a>	<a href="https://explore.proquest.com/sirsdiscoverer/document/2267159138?searchid=1587416292&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdiscoverer/document/2267159138?searchid=1587416292&amp;accountid=7346#undefined</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=1505968&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=1505968&amp;site=ehost-live</a>	
	<b>Organisms and Environments</b>						
	- Explore how structures and functions of plants and animals allow them to survive in a particular environment			<a href="https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=plantandanimalenvironments&amp;wID=279096">https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=plantandanimalenvironments&amp;wID=279096</a>	<a href="https://explore.proquest.com/sirsdiscoverer/document/2267452804?searchid=1587416417&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdiscoverer/document/2267452804?searchid=1587416417&amp;accountid=7346#undefined</a>		
	- Investigate and compare how animals and plants undergo a series or orderly changes in their diverse life cycles	<a href="https://link.gale.com/apps/doc/YITEXPX805793239/ITKE?u=306tslac&amp;sid=ITKE&amp;xid=46986649">https://link.gale.com/apps/doc/YITEXPX805793239/ITKE?u=306tslac&amp;sid=ITKE&amp;xid=46986649</a>	<a href="https://school.eb.com/levels/middle/article/butterfly-and-moth/273421">https://school.eb.com/levels/middle/article/butterfly-and-moth/273421</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=plantandanimallifecycles&amp;wID=279096">https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=plantandanimallifecycles&amp;wID=279096</a>	<a href="https://explore.proquest.com/sirsdiscoverer/document/2267902116?searchid=1587416345&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdiscoverer/document/2267902116?searchid=1587416345&amp;accountid=7346#undefined</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=454702&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=454702&amp;site=ehost-live</a>	
	- Explore and describe examples of traits that are inherited from parents to offspring, including learned behaviors		<a href="https://school.eb.com/levels/middle/article/genetics/353170">https://school.eb.com/levels/middle/article/genetics/353170</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?wID=279096&amp;xtid=74351">https://learn360.infobase.com/PortalPlaylists.aspx?wID=279096&amp;xtid=74351</a>	<a href="https://explore.proquest.com/sirsdiscoverer/document/2265924158?searchid=1587416483&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdiscoverer/document/2265924158?searchid=1587416483&amp;accountid=7346#undefined</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=624070&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=624070&amp;site=ehost-live</a>	
	- Explore, illustrate, and compare life cycles in living organisms such as beetles, crickets, radishes, and lima beans	<a href="https://link.gale.com/apps/doc/YITEXPX805793239/ITKE?u=306tslac&amp;sid=ITKE&amp;xid=46986649">https://link.gale.com/apps/doc/YITEXPX805793239/ITKE?u=306tslac&amp;sid=ITKE&amp;xid=46986649</a>	<a href="https://school.eb.com/levels/middle/article/plant/276449">https://school.eb.com/levels/middle/article/plant/276449</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?wID=279096&amp;xtid=117472">https://learn360.infobase.com/PortalPlaylists.aspx?wID=279096&amp;xtid=117472</a>			
	- Compare the structures and functions of different species that help them live and survive in a specific environment (ex: hooves, and webbed feet)		<a href="https://school.eb.com/levels/middle/article/evolution/353115">https://school.eb.com/levels/middle/article/evolution/353115</a>	<a href="https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=habitats&amp;wID=279096">https://learn360.infobase.com/PortalPlaylists.aspx?bc=0&amp;rd=a&amp;q=habitats&amp;wID=279096</a>	<a href="https://explore.proquest.com/sirsdiscoverer/document/2267900922?searchid=1587416602&amp;accountid=7346#undefined">https://explore.proquest.com/sirsdiscoverer/document/2267900922?searchid=1587416602&amp;accountid=7346#undefined</a>	<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=401585&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=401585&amp;site=ehost-live</a>	
	- Differentiate between inherited traits and learned behaviours in plants and animals		<a href="https://school.eb.com/levels/middle/article/heredity/274855">https://school.eb.com/levels/middle/article/heredity/274855</a>			<a href="http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=623947&amp;site=ehost-live">http://search.ebscohost.com/login.aspx?direct=true&amp;db=e860xna&amp;AN=623947&amp;site=ehost-live</a>	