## Elementary Science Curriculum Guide: 2021-2022

Grade	1 <sup>st</sup> Marking Period	2 <sup>nd</sup> Marking Period	ng Period 3 <sup>rd</sup> Marking Pe		riod 4 <sup>th</sup> Marking Period		
	1 <sup>st</sup> – 2 <sup>nd</sup> Marking Period	2nd – 3rd M	2 <sup>nd</sup> – 3 <sup>rd</sup> Marking Period		3 <sup>rd</sup> – 4 <sup>th</sup> Marking Period		
	Life Science (LS):	Life Science (LS):	Life Scie		e (LS):		
	<ul><li>Trees</li></ul>	• Trees	• Trees		• Trees		
	Earth/Space Science (ESS):	Earth/Space Scien	Earth/Space Science (ESS):		Earth/Space Science (ESS):		
×	Weather and Me	Weather and I	Weather and Me		Weather and Me		
		<u>-</u>	Physical Science (PS) & ETS*:  • Push, Pull, Go**				
	Physical Science (PS):  Solids and Liquids	Physical Science  • Solids and Liqu		Life Science  Organis			
H <sub>M</sub>	Earth/Space Science (ESS):  Bright Days/Dark Nights	Earth/Space Scier  • Bright Days/Do	• •		<b>e Science (ESS):</b> ays/Dark Nights		
2 <sub>nd</sub>	Earth/Space Science (ESS):  Soils	Physical Science  • Bridges	(PS) & ETS*:	_	ience (PS) & ETS*: es of Materials		

<sup>\*</sup> Engineering, Technology and the Application of Science (ETS) performance expectations are imbedded in units with the ETS designation. Because they are grade level band (K-2; 3-5) expectations, they may not occur in every grade in a particular band.

<sup>\*\*</sup> Push, Pull, Go may be taught during a different time period at the discretion of the teacher.

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3rd	Physical Science (PS) & ETS*:  • Balancing Forces	Life Science (LS) & ETS*:  • Environments and Survival		Life Science (LS):  • Inheritance Traits		Earth/Space Science (ESS); Life Science (LS) & ETS*: • Weather and Climate
4th	Earth/Space Science (ESS):  • Earth's Features	Physical Science (PS); Earth/Space Science (ESS) & ETS*: • Energy Conversions  Life Science (LS); Physical Science (PS): • Vision and Light		rsical	Physical Science (PS); Life Science (LS); Earth/Space Science (ESS) & ETS*:  • Waves, Energy and Information	
Grade	1 <sup>st</sup> – 2 <sup>nd</sup> Marking Period		2 <sup>nd</sup> – 3 <sup>rd</sup> Marking Period		3 <sup>rd</sup> – 4 <sup>th</sup> Marking Period	
5th	Life Science (LS): • Ecosystems		Earth/Space Science (ESS):  • Astronomy  Physical Science (PS):  • Matter		Physical Science (PS):  • Matter	

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