

5th/6th Science Curriculum Map
Sauganash Elementary School
Mrs. Brinza, 2020-2021

Grade	Quarter 1	Quarter 2	Quarter 3	Quarter 4
5th	<p>REMOTE LEARNING: Norm Setting and Classroom Routines/Procedures</p> <p>Driving Question: Where does my clean water come from and where does it go once we make it dirty?</p> <ul style="list-style-type: none"> ● Matter and Its Interactions ● Earth's Systems ● Earth and Human Activity ● Engineering Design 	<p>Driving Question: Why do dead things disappear over time?</p> <ul style="list-style-type: none"> ● Matter and Its Interactions ● Energy ● From Molecules to Organisms: Structures and Processes ● Ecosystems: Interactions, Energy and Dynamics ● Engineering Design 	<p>Driving Question: Why do patterns appear across the Earth's Sky?</p> <ul style="list-style-type: none"> ● Earth's Place in the Universe ● Earth's Systems ● Energy ● Motion and Stability: Forces and Interactions 	
6th	<p>REMOTE LEARNING: Norm Setting and Classroom Routines/Procedures</p> <p>Driving Question: Why are dogs getting sick and what can we do about it?</p> <ul style="list-style-type: none"> ● Interdependent Relationships in Ecosystems ● Earth's Systems ● Weather and Climate ● Engineering Design 	<p>Driving Question: How can containers keep stuff from warming up or cooling down?</p> <ul style="list-style-type: none"> ● Structure and Properties of Matter ● Forces and Interactions ● Energy ● Engineering Design 	<p>Driving Question: How and why does the Earth's surface change?</p> <ul style="list-style-type: none"> ● Forces and Interactions ● Energy ● Earth's Systems 	<p>Driving Question: Why do some eggs become living things and other times they do not?</p> <ul style="list-style-type: none"> ● Structure, Function, and Information Processing ● Matter and Energy in Organisms and Ecosystems ● Growth, Development, and Reproduction of Organisms
<p>Curriculum Resources: NextGen Science Storylines, PAGES, OpenSciEd, IQWST</p>				