Obtaining, evaluating and communicating information	Engaging in argument from evidence	Constructing explanations and designing solutions	Using mathematical and computational thinking	Analyzing and interpreting data	Planning and carrying out investigations	Developing and using models	Asking questions and defining problems	Science and Engineering Practices
<u> </u>		<b></b>						Erosion Investigation #1
								Erosion Investigation #2
			,					Erosion Investigation #3
								Erosion Investigation #4