Forces and Motion	Matter: Properties and Change	Earth Systems, Structures, and Processes	Structures and Functions of Living Organisms	Evolution and Genetics
Understand the relationship between sound and vibrating objects	Understand properties of solids and liquids and the changes they undergo	Understand patterns of weather and factors that affect weather	Understand animal life cycles	Remember that organisms differ from or are similar to their parents based on the characteristics of the organism
Family Involvement Packets/Classroom Experiments I Can't Hear You	Family Involvement Packets/Classroom Experiments Sticky Fingers Kerplunk	Family Involvement Packets/Classroom Experiments Weather Watch Rainy Days	Family Involvement Packets/Classroom Experiments	Family Involvement Packets/Classroom Experiments
Science/Literature Connections	Ice Fight Liquid Logic Science/Literature Connections	Temperature Fun Science/Literature Connections	Science/Literature Connections	Science/Literature Connections
Mr. Brown Can MOO, Can You? *Listen to the Rain	The Snowy Day	Listen to the Rain Cloudy with a Chance of Meatballs	Charlie the Caterpillar	Once I knew a Spider
A Symphony of Whales The Listening Walk		Come On, Rain! Sky Tree	Fish is Fish Make Way for Ducklings	
		The Snowy Day What Will the Weather Be Like Today? The Magic Fan	Stellaluna The Very Hungry Caterpillar *Once I knew a Spider	
books in red are the books AIG teacher		*The Sun is My Favorite Star		
doesn't have				