



First Nine Weeks	Second Nine Weeks	Third Nine Weeks	Fourth Nine Weeks
<p><u>Weather and Seasons</u></p> <ul style="list-style-type: none"> • Patterns • Instruments to measure • Seasons • Weather data <p><u>Water</u></p> <ul style="list-style-type: none"> • Precipitation • Water cycle • States of liquid • Weight of water as states change <p><u>Health OCC</u></p> <p>Safety</p> <ul style="list-style-type: none"> • Accident Prevention • Emergency • Violence Prevention/bullying • Resources • Fire <p>Friendship/Mental Health</p> <ul style="list-style-type: none"> • Friendship • Conflicts and disagreements • Support systems 	<p><u>Light and Shadows</u></p> <ul style="list-style-type: none"> • Sources of light • Shadows <p><u>Sounds</u></p> <ul style="list-style-type: none"> • Vibration • Pitch/volume • Emergency sound <p><u>Health OCC</u></p> <ul style="list-style-type: none"> • Alcohol, Tobacco, and Drugs • Drug Awareness Week <p>Disease Prevention</p> <ul style="list-style-type: none"> • Rest, sleep and exercise 	<p><u>Magnets</u></p> <ul style="list-style-type: none"> • Characteristics • Types of metals attracted to magnets • Magnets repel other magnets • Objects and materials which do not block magnetic force <p><u>Health OCC</u></p> <p>Personal Health</p> <ul style="list-style-type: none"> • Personal hygiene • Dental workers • Communicable Diseases 	<p><u>Plants and Animals</u></p> <ul style="list-style-type: none"> • Basic life needs • Physical characteristics • Classify • Effects of weather on plants and animals <p><u>Health OCC</u></p> <p>Nutrition</p> <ul style="list-style-type: none"> • Food groups • Balanced meals and moderation • Breakfast <p>Growth and Development</p> <ul style="list-style-type: none"> • Keeping clean • Regular check-ups • Germs • Skeletal and muscular systems • Bones and muscles

Teaching, Learning, Caring

The Characteristics of Science will be integrated into science inquiry lessons all year long. Science is a hands-on process of discovery.