



Kindergarten Science

A Year at a Glance

English



Living Systems	Earth and Space	Physical	Investigation	Measurement
<p>Plants/Pumpkins</p> <ul style="list-style-type: none"> ★ Life cycle ★ Life needs ★ Characteristics <p>Animals/Ant/Squirrel</p> <ul style="list-style-type: none"> ★ Life cycle ★ Life needs ★ Characteristics 	<p>Resources</p> <ul style="list-style-type: none"> ★ Recycle ★ Reuse ★ Conserve <p>Shadows</p> <p>Weather</p> <ul style="list-style-type: none"> ★ Daily observations <p>Change</p> <ul style="list-style-type: none"> ★ Plants/animals ★ People ★ Seasonal ★ Fast/slow ★ Measured 	<p>Magnets</p> <ul style="list-style-type: none"> ★ Attraction ★ Non attraction ★ Applications ★ Usefulness <p>Matter</p> <ul style="list-style-type: none"> ★ Colors ★ Shapes/forms ★ Textures/feel ★ Size/weight ★ Position/speed <p>Water</p> <ul style="list-style-type: none"> ★ Solid, liquid, gas ★ Natural flow ★ Sink or float 	<p>Observation</p> <ul style="list-style-type: none"> ★ Develop questions ★ Five senses <p>Prediction</p> <ul style="list-style-type: none"> ★ Based on patterns and observations <p>Data Collection</p> <ul style="list-style-type: none"> ★ Picture graphs <p>Conclusion</p> <ul style="list-style-type: none"> ★ Identify unusual results 	<p>Nonstandard Units</p> <ul style="list-style-type: none"> ★ Common objects