

Lesson 2		How do objects look up close and from far away?	5.5-A.4 (grade 3-4 standards)	1. Conclude that information gathered about a nearby object and the same object seen at a distance may vary	<ul style="list-style-type: none"> • Written Reviews and Tests • Classroom observations • Ongoing lesson assessment • Performance assessment • Portfolio assessment • Lesson activities • Open ended questions • Critical thinking questions • Group discussion • Written and oral tests and quizzes • Projects • Self Assessment • Presentations • Rubrics 	<ul style="list-style-type: none"> • Differentiated instruction • Flexible Grouping • Overhead • Graphic Organizers • Teacher modeling • Guided and independent reading • Guided and independent writing • Conferencing • Technology • Direct Instruction 	<ul style="list-style-type: none"> • Observe • Classify • Measure • Communicate • Infer • Predict • Collect, record, and interpret data • Make hypotheses • Experiment • Making and using models • POD's • Discussions • Cooperative Learning Activities • Word Wall Vocabulary • Graphic Organizers • Critical Viewing and Listening
Lesson 3		How can you group objects by their properties	5.5-A.4 (grade 3-4 standards) 5.6-A.1	1. Classify objects based on their observable properties	<ul style="list-style-type: none"> • Written Reviews and Tests • Classroom observations • Ongoing lesson assessment • Performance assessment • Portfolio assessment • Lesson activities • Open ended questions • Critical thinking questions • Group discussion • Written and oral tests and quizzes • Projects • Self Assessment • Presentations • Rubrics 	<ul style="list-style-type: none"> • Differentiated instruction • Flexible Grouping • Overhead • Graphic Organizers • Teacher modeling • Guided and independent reading • Guided and independent writing • Conferencing • Technology • Direct Instruction 	<ul style="list-style-type: none"> • Observe • Classify • Measure • Communicate • Infer • Predict • Collect, record, and interpret data • Make hypotheses • Experiment • Making and using models • PODs • Discussions • Cooperative Learning Activities • Word Wall Vocabulary • Graphic Organizers • Critical Viewing and Listening

Lesson 4		How can you use your sense of smell to group objects	5.5-A.4 (grade 3-4 standards)	<ol style="list-style-type: none"> 1. Identify scents that are associated with different objects 2. Use the senses of smell to group scents 	<ul style="list-style-type: none"> • Written Reviews and Tests • Classroom observations • Ongoing lesson assessment • Performance assessment • Portfolio assessment • Lesson activities • Open ended questions • Critical thinking questions • Group discussion • Written and oral tests and quizzes • Projects • Self Assessment • Presentations • Rubrics 	<ul style="list-style-type: none"> • Differentiated instruction • Flexible Grouping • Overhead • Graphic Organizers • Teacher modeling • Guided and independent reading • Guided and independent writing • Conferencing • Technology • Direct Instruction 	<ul style="list-style-type: none"> • Observe • Classify • Measure • Communicate • Infer • Predict • Collect, record, and interpret data • Make hypotheses • Experiment • Making and using models • PODs • Discussions • Cooperative Learning Activities • Word Wall Vocabulary • Graphic Organizers • Critical Viewing and Listening
Lesson 5		How can you group objects by sound	5.5-A.4 (grade 3-4 standards) 5.7-B.1	<ol style="list-style-type: none"> 1. Identify sounds that different objects make 2. Use the sense of hearing to group sounds 	<ul style="list-style-type: none"> • Written Reviews and Tests • Classroom observations • Ongoing lesson assessment • Performance assessment • Portfolio assessment • Lesson activities • Open ended questions • Critical thinking questions • Group discussion • Written and oral tests and quizzes • Projects • Self Assessment • Presentations • Rubrics 	<ul style="list-style-type: none"> • Differentiated instruction • Flexible Grouping • Overhead • Graphic Organizers • Teacher modeling • Guided and independent reading • Guided and independent writing • Conferencing • Technology • Direct Instruction 	<ul style="list-style-type: none"> • Observe • Classify • Measure • Communicate • Infer • Predict • Collect, record, and interpret data • Make hypotheses • Experiment • Making and using models • PODs • Discussions • Cooperative Learning Activities • Word Wall Vocabulary • Graphic Organizers • Critical Viewing and Listening

Lesson 6		What are some kinds of materials?	5.5-A.4 (grade 3-4 standards)	1. Describe objects in terms of the materials from which they are made	<ul style="list-style-type: none"> • Written Reviews and Tests • Classroom observations • Ongoing lesson assessment • Performance assessment • Portfolio assessment • Lesson activities • Open ended questions • Critical thinking questions • Group discussion • Written and oral tests and quizzes • Projects • Self Assessment • Presentations • Rubrics 	<ul style="list-style-type: none"> • Differentiated instruction • Flexible Grouping • Overhead • Graphic Organizers • Teacher modeling • Guided and independent reading • Guided and independent writing • Conferencing • Technology • Direct Instruction 	<ul style="list-style-type: none"> • Observe • Classify • Measure • Communicate • Infer • Predict • Collect, record, and interpret data • Make hypotheses • Experiment • Making and using models • PODs • Discussions • Cooperative Learning Activities • Word Wall Vocabulary • Graphic Organizers • Critical Viewing and Listening
Lesson 7		How can you change materials?	5.5-A.4 (grade 3-4 standards) 5.6-A.3	<ol style="list-style-type: none"> 1. observe the physical properties of water in different states 2. Recognize that the properties of what can change 	<ul style="list-style-type: none"> • Written Reviews and Tests • Classroom observations • Ongoing lesson assessment • Performance assessment • Portfolio assessment • Lesson activities • Open ended questions • Critical thinking questions • Group discussion • Written and oral tests and quizzes • Projects • Self Assessment • Presentations • Rubrics 	<ul style="list-style-type: none"> • Differentiated instruction • Flexible Grouping • Overhead • Graphic Organizers • Teacher modeling • Guided and independent reading • Guided and independent writing • Conferencing • Technology • Direct Instruction 	<ul style="list-style-type: none"> • Observe • Classify • Measure • Communicate • Infer • Predict • Collect, record, and interpret data • Make hypotheses • Experiment • Making and using models • PODs • Discussions • Cooperative Learning Activities • Word Wall Vocabulary • Graphic Organizers • Critical Viewing and Listening

Lesson 8		How are materials alike and different?	5.5-A.4 (grade 3-4 standards)	<p>1. Analyze and compare the properties of large and small amounts of the same kind of matter</p> <p>2. Conclude that the properties of matter do not change with the amount of matter</p>	<ul style="list-style-type: none"> • Written Reviews and Tests • Classroom observations • Ongoing lesson assessment • Performance assessment • Portfolio assessment • Lesson activities • Open ended questions • Critical thinking questions • Group discussion • Written and oral tests and quizzes • Projects • Self Assessment • Presentations • Rubrics 	<ul style="list-style-type: none"> • Differentiated instruction • Flexible Grouping • Overhead • Graphic Organizers • Teacher modeling • Guided and independent reading • Guided and independent writing • Conferencing • Technology • Direct Instruction 	<ul style="list-style-type: none"> • Observe • Classify • Measure • Communicate • Infer • Predict • Collect, record, and interpret data • Make hypotheses • Experiment • Making and using models • PODs • Discussions • Cooperative Learning Activities • Word Wall Vocabulary • Graphic Organizers • Critical Viewing and Listening