



Standards Correlations for *You're Blushing Little Octopus*

BENCHMARKS FOR SCIENCE LITERACY

KINDERGARTEN THROUGH GRADE 2

Correlations	Product Section
<p>2. The Nature of Mathematics</p> <p>A. Patterns and Relationships</p> <ul style="list-style-type: none"> Numbers can be used to count any collection of things. 	Activities: M6
<p>5. The Living Environment</p> <p>A. Diversity of Life</p> <ul style="list-style-type: none"> Plants and animals have features that help them live in different environments. Stories sometimes give plants and animals attributes they really do not have. 	CD: Reef Critters, Mollusks Activities: S1, S3, S4, S10, S11 CD: Octopus & Snail Activities: S8, S15 CD: Octopus story Activities: R4, R11
<p>E. Flow of Matter and Energy</p> <ul style="list-style-type: none"> Plants and animals both need to take in water, and animals need to take in food. 	CD: Octopus and Snail Activities: S8 CD: Reef Critters Activities: S12
<p>Evolution of Life</p> <ul style="list-style-type: none"> Different plants and animals have external features that help them thrive in different kinds of places. 	CD: Octopus & Snail Activities: S8, S9 CD: Mollusks Activities: S7 CD: Reef Critters Activities: S4, S10, S11
<p>The Mathematical World</p> <p>Numbers</p> <ul style="list-style-type: none"> Numbers can be used to count things, place them in order, or name them. Simple graphs can help to tell about observations. 	Activities: M1, M2, M3, M11 Activities: M15
<p>Shapes</p> <ul style="list-style-type: none"> Shapes such as circles, squares, and triangles can be used to describe many things that can be seen. 	Lesson: Reef Critters Activities: M12, M13



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<p>Habits of Mind</p> <p>Communication Skills</p> <ul style="list-style-type: none">• Describe and compare things in terms of number, shape, texture, size, weight, color, and motion.	<p>CD: Reef Critters, Mollusks</p> <p>Activities: M3–M8, M10-M13</p> <p>S1–S8, R5, R8</p>