

Grade	Overall expectation	
1	B1. Number Sense	<a href="#">Big Space Fractions</a>
	B2. Operations	<ul style="list-style-type: none"> <li>☰ Addition &amp; Subtraction</li> <li>☰ Multiplication Scavenger Hunt - Stephen Jensen - G.O. 2022 -Multiplication is the addition of repeated equal groups.</li> </ul>
	C1. Patterns and Relationships	☰ Repeating Patterns in Nature (Math/Art)
	C2. Equations and Inequalities	
	C3. Coding	
	D1. Data Literacy	
	D2. Probability	
	E1. Geometric and Spatial Reasoning	<a href="#">Shapes Activity</a> - Learn about shapes and find examples of shapes in nature <a href="#">Rope Shapes</a>
	E2. Measurement	☰ Take a Walk on the Wild Size - Organizing items from nature from smallest to biggest
	F1. Money and Finances	<a href="#">Sparks and Feathers Nature Shop</a>
2	B1. Number Sense	<a href="#">Big Space Fractions</a>

	B2. Operations	Addition and Subtraction- <a href="#">Addition &amp; Subtraction</a> Multiplication- <a href="#">Multiplication Scavenger Hunt - Stephen Jensen - G.O. 2022</a> -Multiplication is the addition of repeated equal groups.
	C1. Patterns and Relationships	<a href="#">Repeating Patterns in Nature (Math/Art)</a>
	C2. Equations and Inequalities	
	C3. Coding	
	D1. Data Literacy	
	D2. Probability	
	E1. Geometric and Spatial Reasoning	<a href="#">Symmetry in Nature</a> <a href="#">Rope Shapes</a>
	E2. Measurement	<a href="#">Take a Walk on the Wild Size</a> - Organizing items from nature from smallest to biggest
	F1. Money and Finances	<a href="#">Sparks and Feathers Nature Shop</a>
3	B1. Number Sense	<a href="#">Fraction Jumping</a> - Have students reconize and understand the different fractions <a href="#">Place Value Outside</a>
	B2. Operations	<a href="#">Active Time Table</a>

	C1. Patterns and Relationships	<a href="#">☰ Repeating Patterns in Nature (Math/Art)</a>
	C2. Equations and Inequalities	<a href="#">☰ School Yard Treasure Map (Coding)</a>
	C3. Coding	
	D1. Data Literacy	<a href="#">📄 Sort Outdoors.doc</a>
	D2. Probability	
	E1. Geometric and Spatial Reasoning	<a href="#">2D to 3D Shapes</a>
	E2. Measurement	<a href="#">☰ Take a Walk on the Wild Size</a> - Organizing items from nature from smallest to biggest <a href="#">☰ Lovely Leaf Length</a> <a href="#">Chalk Clock Faces</a>
	F1. Money and Finances	<a href="#">Sparks and Feathers Nature Shop</a>
4	B1. Number Sense	Fractions- <a href="#">☰ Don't Leaf Me Alone! Fractions</a> <a href="#">☰ Place Value Outside</a>
	B2. Operations	<a href="#">Active Time Table</a>
	C1. Patterns and Relationships	<a href="#">☰ Repeating Patterns in Nature (Math/Art)</a>

	C2. Equations and Inequalities	
	C3. Coding	<a href="#">☰ School Yard Treasure Map (Coding)</a>
	D1. Data Literacy	<a href="#">☰ Maple Math</a> <a href="#">☰ Data &amp; Spatial Sense With School Yard Trees</a>
	D2. Probability	<a href="#">W DandelionvsPlantain.doc</a>
	E1. Geometric and Spatial Reasoning	<a href="#">☰ Twister Challenge</a> <a href="#">☰ Symmetry in Nature</a>
	E2. Measurement	<a href="#">☰ Twister Challenge</a>
	F1. Money and Finances	<a href="#">☰ Data &amp; Spatial Sense With School Yard Trees</a>
5	B1. Number Sense	Fractions- B1.4- <a href="#">☰ Don't Leaf Me Alone! Fractions</a>
	B2. Operations	<a href="#">Active Time Table</a>
	C1. Patterns and Relationships	<a href="#">☰ Repeating Patterns in Nature (Math/Art)</a> <a href="#">☰ Fabulous Fibonacci</a>
	C2. Equations and Inequalities	
	C3. Coding	Coding - <a href="#">☰ Coding in the Schoolyard</a>

	D1. Data Literacy	<ul style="list-style-type: none"> <li><a href="#">Maple Math</a></li> <li><a href="#">Data &amp; Spatial Sense With School Yard Trees</a></li> </ul>
	D2. Probability	<a href="#">DandelionvsPlantain.doc</a>
	E1. Geometric and Spatial Reasoning	
	E2. Measurement	Angles- <a href="#">Measuring Angles in Nature</a> <a href="#">Twister Challenge</a>
	F1. Money and Finances	<a href="#">Data &amp; Spatial Sense With School Yard Trees</a>
6	B1. Number Sense	<a href="#">Pizza Fractions</a> - Add and subtract like and unlike fractions using pizza <a href="#">Place Value Outside</a>
	B2. Operations	<a href="#">Where the Wild Things Are</a>
	C1. Patterns and Relationships	<a href="#">Fabulous Fibonacci</a>
	C2. Equations and Inequalities	
	C3. Coding	Coding - <a href="#">Coding in the Schoolyard</a>
	D1. Data Literacy	<ul style="list-style-type: none"> <li><a href="#">Where the Wild Things Are</a></li> <li><a href="#">Maple Math</a></li> </ul>

		<ul style="list-style-type: none"> <li>Data &amp; Spatial Sense With School Yard Trees</li> </ul>
D2. Probability		<ul style="list-style-type: none"> <li>DandelionvsPlantain.doc</li> </ul>
E1. Geometric and Spatial Reasoning		
E2. Measurement		<ul style="list-style-type: none"> <li>Angles- <ul style="list-style-type: none"> <li>Measuring Angles in Nature</li> <li>Lovely Leaf Length</li> <li>Twister Challenge</li> </ul> </li> </ul>
F1. Money and Finances		<ul style="list-style-type: none"> <li>Data &amp; Spatial Sense With School Yard Trees</li> </ul>