

KINDERGARTEN

Please note: Estimation and problem solving strategies should be included In number sense/computation, measurement and algebra standards.

NUMBER SENSE/COMPUTATION

	Textbook pages	Additional resources and activities	Assessment
Read, Write and Represent Numbers			
Read numerals from 1 to 20			
Orally Count from 1 to 100			
Count objects from 1 to 10			
Identify ordinals first through fifth			
Order and Compare Numbers			
Order and compare sets and sizes			
Number Operations			
Solve problems through number stories and using models			

KINDERGARTEN

MEASUREMENT

Please note: Estimation and problem solving strategies should be included In number sense/computation, measurement and algebra standards.

Use Measurement Tools and Units	Textbook Pages	Additional Resources and Activities	Assessment
Use non-standard units to measure length and weight			

KINDERGARTEN

ALGEBRA

Please note: Estimation and problem solving strategies should be included in number sense/computation, measurement and algebra standards.

Patterns	Textbook Pages	Additional Resources and Activities	Assessment
Identify and complete patterns			

**KINDERGARTEN
GEOMETRY**

	Textbook Pages	Additional Resources and Activities	Assessment
Properties of Single Figures			
Identify 2-D shapes			
Coordinate Geometry			
Describe relative positions in space (e.g. Describe relative positions in space e.g., in, on, under			

KINDERGARTEN

DATA ANALYSIS AND PROBABILITY

Read and Interpret Displays	Textbook Pages	Additional Resources and Activities	Assessment
Help create a class graph using real objects (shoes, post-its, teddy grahams, pictures of themselves etc) decide on a title and draw conclusions about the graph			
Sort objects into rows to create a bar graph.			