Dynamic Learning Maps® Self-Directed Learning Modules Check Off Sheet

Module Name	Date Completed	Module Name	Date Completed
Algebraic Thinking		Patterns and Sequence	
Basic Geometric Shapes and Their Attributes		Perimeter, Volume, and Mass	
Beginning Communicators		Place Value	
Calculating Accurately with Addition		The Power of Ten-Frames	
Calculating Accurately with Division		Predictable Chart Writing	
Calculating Accurately with Multiplication		Principles of Instruction in English Language Arts	
Calculating Accurately with Subtraction		Properties of Lines and Angles	
Common Core Overview		Shared Reading	_
Composing, Decomposing, and Comparing Numbers		Speaking and Listening	
Composing and Decomposing Shapes and Area		Standards of Mathematics Practice	
Counting and Cardinality		Strategies and Formats for Presenting Ideas	
DLM Claims and Conceptual Areas		Supporting Participation in Discussion	
DLM Core Vocabulary and Communication		Symbols	
DLM Essential Elements		Teaching Text Comprehension: Anchor-read apply	
DLM Science Standards Framework Part 1		Time and Money	
DLM Science Standards Framework Part 2		Unitizing	
DR-TA and Other Text Comprehension Approaches		Units and Operations	
Emergent Writing		Universal Design for Learning (UDL)	
Exponents and Probability		Who are Students with Significant Cognitive Disabilities?	
Forms of Number		Writing with Alternate Pencils	
Fraction Concepts and Models Part 1		Writing: Getting Started in Narrative Writing	
Fraction Concepts and Models Part 2		Writing: Getting Started in Writing Arguments	
Functions and Rates		Writing Information and Explanation Texts	
Generating Purposes for Reading		Writing: Production and Distribution	
IEPs linked to the DLM Essential Elements		Writing: Research and Range	
Measuring and Comparing Lengths		Writing: Text Types and Purposes	
Organizing and Using Data to Answer Questions			