NAME:	Cynthia	Reneau
-------	---------	--------

Title/URL	Basic Description	Topic Areas/ Standards (general)	Learning Theories	Availability	Thinking Skills
Dance Mat Typing - http://www.bbc.co.uk /schools/typing/	A fun colorful website with animation and games introducing touch typing to children aged 7 to 11.	Technology/Typing - ISTE Standards 6 Technology Operations and Concepts	□ Directed □ Constructivist □ Both	Purchased by district or school/Available Free on Web. A commercial product that would need to be purchased	Remembering/ Understanding Applying/ Analyzing Evaluating/ Creating
Study Island - http://www.studyislan d.com/	Study Island is a leading academic software provider of standards-based assessment, instruction, and test preparation e-learning programs.	Study Island's high impact, low cost Georgia and Common Core Standards Mastery and CRCT Preparation programs ensure your students receive quality academic support and practice. Study Island provides: Practice, review, and reinforcement of the Georgia Performance Standards (GPS) Affordable, easy-to-use CRCT preparation, instruction, assessment, and reporting Standards-based, rigorous content built specifically from the Georgia Performance Standards (GPS) Instant feedback and built-in remediation to ensure differentiated and targeted support Actionable, real-time diagnostic and formative assessment data Award-winning customer service & support A snapshot of student proficiencies anytime throughout the year with added benchmarking* Taken from - http://www.studyisland.com/web/GA/element	□ Directed □ Constructivist □ Both	Purchased by district or school/Available Free on Web. A commercial product that would need to be purchased	Remembering/ Understanding Applying/ Analyzing Evaluating/ Creating
Math XL - http://www.mathxl.co m/	MathXL is a powerful online homework, tutorial, and assessment system that accompanies Pearson Education's textbooks in mathematics or	ary-school/CRCT-Prep/ Math XL provides high school courses with complete alignment to the Common Core State Standards.	☑ Directed☐ Constructivist☐ Both	Purchased by district or school/Available Free on Web. A commercial	Remembering/ Understanding Applying Analyzing Evaluating/

NAME: Cynthia Reneau

		would need to be purchased	
	☐ Directed ☐ Constructivist ☐ Both	Purchased by district or school/Available Free on Web. A commercial product that would need to be purchased	Remembering/ Understanding Applying/ Analyzing Evaluating/ Creating

INSTRUCTIONAL SOFTWARE

NAME: Cynthia Reneau

1. Choose <u>one</u> Instructional Software title and describe how teachers/students *could* use this product to achieve required learning standards your content area(s)/grade level(s).

Software: BrainPop/BrainPop JR

Standards Addressed: Common Core Georgia Performance Standards > Mathematics

Grade Level/Content Area(s): PreK-2nd Math

Description of how to implement in the class:

Use BrianPop and BrainPop Jr. to introduce these items to PreK-2nd Grade Math Classes

BrainPOP Jr. Tally Charts and Bar Graphs

BrainPOP Jr. Basic Adding

BrainPOP Jr. Basic Subtraction

BrainPOP Jr. Comparing Numbers

BrainPOP Jr. Basic Probability

BrainPOP Jr. One Hundred

BrainPOP Jr. Patterns

BrainPOP Jr. Place Value

BrainPOP Jr. Making Equal Groups

BrainPOP Jr. Arrays

BrainPOP Jr. Basic Parts of a Whole

BrainPOP Jr. Counting Coins

BrainPOP Jr. Combinations

BrainPOP Jr. Even and Odd

BrainPOP Jr. Adding and Subtracting Tens

BrainPOP Jr. Adding with Regrouping

BrainPOP Jr. Making Ten

BrainPOP Jr. Counting On

BrainPOP Jr. Dollars and Cents

BrainPOP Jr. Doubles

BrainPOP Jr. Slides, Turns, and Flips

NAME: Cynthia Reneau

What Engaged Learning indicators would be addressed and how?*

Standards-Based

Challenging

Student Directed

Multi-disciplinary – If you change from Math to another discipline.

Explorer

BrainPop offers many types of training videos and activities that will engage a learner. It allows students to explore areas outside his or her current expertise and allow students to pursue questions to which he or she does not have answers.

What LoTi would be reached and Why?* 4A - The learning experience is student- centered and real-world and applied learning. There are no experts outside the classroom unless you consider the website to be the expert, then it would be a 4B

*Note: It is not required that you address a majority of the EL indicators or a LoTi 4 or above in this proposed learning experience idea. Just provide an accurate description. If you strive for the higher LoTi levels, you will probably have to accomplish this with the instructional context you create around the software. Use the video "Feel Temperature" from Module 1 as inspiration. Remember that video probably best represents a LoTi Level 3.