Grade K Unit 7 Solid Shapes All Around Us **Learning Target**

Self Assessment

+ I could teach someone



On

With some hints





Learning ranget		e e e e e e e e e e e e e e e e e e e	e c				
Section A							
Lesson 1: Build Shapes •I can count to answer "how many" questions about groups of up to 20 shapes and represent the quantity with a number.							
Lesson 2: More or Fewer Pattern Blocks • I can compare the number of objects in groups of up to 10 shapes.							
Lesson 3: Questions and Stories About Stories • I can tell an addition or subtraction story problem involving shapes.							
Lesson 4: Pattern Block Puzzles and Equations •I can match addition equations to shapes with 2 kinds of pattern blocks							
Lesson 5: Story Problems and Shapes •I can match equations to story problems.							
•I can solve story problems involving shapes.							
Lesson 6: Compose and Decompose 10 with Pattern Blocks •I can compose and decompose 10 in more than 1 way.							
•I can solve Put Together/Take Apart, Both Addends Unknown story problems involving shapes.							

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Self Assessment



Solid Shapes All Around Us Learning Target Section B	+ I could teach someone	On my own	With some hints	Not there, YET
Lesson 7: Flat and Solid Shapes	1			
•I can distinguish between flat and solid shapes.				
Lesson 8: Compare Weight I can compare the weights of two objects.				
Lesson 9: Compare Capacity I can compare the capacities of two objects.				
Lesson 10: Identify and Describe Solid Shapes •I can use their own language to describe solid shapes.				
Lesson 11: Compare and Sort Solid Shapes •I can use their own language to describe and compare solid shapes.				
Lesson 12: Build Solid Shapes •I can build solid shapes.				
Lesson 13: Describe Solid Shapes Around Us •I can recognize, name, describe, and build solid shapes in the environment.				
Lesson 14: Compose with Solid Shapes •I can compose solid shapes into new shapes.				
Lesson 15: Build and Count with Solid Shapes •I can compose solid shapes into new shapes.				
•I can count to answer "how many" questions about groups of up to 20 objects.				
Lesson 16: Represent the Classroom with Shapes •I can compose solid shapes to represent the environment.				