Grade K Unit 1 Math in Our World Learning Target

Self Assessment

+ I could teach someone



On

With some hints





Learning rarget	<u>~</u>			3				
Section A								
Lesson 1: Explore Connecting Cubes •I can explore and use connecting cubes.								
•I can orally describe a mathematical idea.								
Lesson 2: Explore Pattern Blocks I can explore and use pattern blocks. I can share mathematical ideas with a partner.								
Lesson 3:Explore Two-color Counters and 5-Frames • I can explore and use counters and 5-Frames.								
I can repeat mathematical ideas shared by a partner.								
Lesson 4:Exploring Geoblocks •I can explore and use geoblocks								
•I can repeat mathematical ideas shared by a partner.								
Lesson 5: Center Day: Exploring Math Tools •I can explore and use math tools.								
•I can listen to their partner's mathematical ideas.								

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Section C							
Lesson 10: Are There Enough? •I can answer "are there enough?" questions about objects.							
Lesson 11: Get Enough • I can make groups with enough objects for each person in the group to get one.							

Self Assessment **Grade K Unit 1** + I could On With Not Math in Our World teach some there. my hints YET someone own **Learning Target** = **Section D** Lesson 12: How Many Are There? (Part 1) •I can count collections of objects. •I can say one number for each object. Lesson 13: How Many Are There? (Part 2) • I can count collections of objects. • I can keep track of objects that have been counted. Lesson 14: How Many Are There? (Part 3) • I can answer "how many" questions... • I can count collections of objects. Lesson 15: Explain How You Counted •I can count collections of objects. •I can explain how they counted on a partner. Lesson 16: Represent Our Collections • I can count collections of objects. •I can represent a collection of objects. Lesson 17: Connecting Cube Sculptures •I can answer "how many" questions. •I can count collections of objects..