










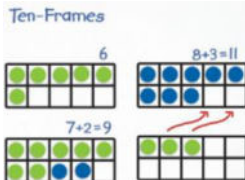









Gr K Math Manipulatives

Manipulative	Photo	Purpose	Modules Topics/Lessons
Attribute Blocks		<ul style="list-style-type: none"> Identifying and describing flat (two-dimensional) shapes Composing and decomposing shapes 	Module 2 Lessons 1-5 Module 6
Balance		<ul style="list-style-type: none"> Comparing weights of objects 	Module 3 Topic C
Beads		<ul style="list-style-type: none"> 	
Centimeter Cubes		<ul style="list-style-type: none"> Comparing sets of objects 	Module 3 Topic F
Color Tiles		<ul style="list-style-type: none"> 	

Counter, Two-Color		•	
Counters, Baby Bear		•	
Dice, 10-sided		•	
Dice, Dot		•	
Geoboards		•	
Geosolids		•	
Magnetic Ten Frame		•	

Pattern Blocks		•	
Place Value Chips		•	
Place Value Strips		•	
Rulers		• Drawing straight lines to show one-to-one correspondence	Module 3 Lessons 17-18
Snap Cubes		<ul style="list-style-type: none"> • Comparing lengths/ heights of objects • Comparing sets of objects • Observing conservation of volume 	Module 3
Tape Measure		•	
Unilink Cubes		<ul style="list-style-type: none"> • Comparing lengths/ heights of objects • Comparing sets of objects • Observing conservation of volume 	Module 3