

Manipulative	Photo	Purpose	Modules Topics/Lessons
Attribute Blocks		<ul> <li>Reasoning with shapes and their attributes</li> </ul>	Module 5
Balance		<ul> <li>Comparing weights of objects</li> </ul>	
Clock	11 1 2 9 3 8 SMSCEL 4 7 6 5	•	
Counter, Two- Color		<ul><li>Counting</li><li>Adding (in ten-frame)</li></ul>	Module 1
Dice, Dot		Example of cube	Module 5

Magnetic Ten Frame	Ten-Frames  6  8+3=    7+2=9	<ul><li>Counting</li><li>Adding and subtracting</li></ul>	
Money		• Counting	Module 4 Lesson 6
Pattern Blocks		<ul> <li>Reasoning with shapes and their attributes</li> </ul>	Module 5
Place Value Chips		<ul> <li>Counting, showing place value</li> </ul>	Module 2 Topic D Module 4 Module 6
Place Value Strips	1,000 Mag and sort	<ul> <li>Counting, showing place value</li> </ul>	Module 2 Topic D Module 4 Module 6
Rulers		•	
Snap Cubes		<ul> <li>Counting</li> <li>Adding and subtracting</li> <li>Showing commutative property of addition</li> </ul>	Module 1
Tangrams		<ul> <li>Reasoning with shapes and their attributes</li> </ul>	Module 5

Tape Measure	•	
Unilink Cubes	<ul> <li>Counting</li> <li>Adding and subtracting</li> <li>Showing commutative property of addition</li> </ul>	Module 1