## **MATERIALS AND COPY LIST**

	Photo Copies	Materials
ALL YEAR	Assessments and Packet Resources (as desired)  • Quizzes  • Tests  • Essential Skills  • Nonroutine Problems  • Tasks  • Projects  • Technology Activities	General supplies
PACKET 1	R1-1 Five-Number Summary Cards [1.1] (1 copy) R1-2 Measures of Center and Spread Cards [1.1] (1 copy) R1-3 Blank Strips [1.1] (1 per small group, optional) R1-4 These Are – These Aren't [1.1] (1 per small group or pair) R1-5 Waqueyzaquey Card Sort [1.2] (1 per pair or small group) R1-6 Mean and MAD Template [1.2] (1-2 per student) R1-7 Match and Compare Sorting Cards [Review] (1 per pair)	Sticky notes [1.1] (1 per student) Linking cubes or other small objects [1.2] (10-15 per student) or https://www.didax.com/math/virtual-manipulatives.html Computers with internet access [Review]
PACKET 2	R2-1 Factor Game [2.1] (1 per pair) R2-2 Product Game [2.2] (1 per pair) R2-3 Match and Compare Sort Cards [Review] (1per pair)	<ul> <li>Small square tiles (24/pair) [2.1]</li> <li>Two color counters (20/pair) [2.2]</li> <li>1 paperclip or game piece per student [2.2]</li> </ul>
PACKET 3	R3-1 Paint Mixture Cards (1 per pair or small group) [3.1] R3-2 Measurement Cards (1 per pair or small group) [3.4] R3-3 Big Square Ratios Puzzle (1 per pair or small group) [Review] R3-4 I Have, Who Has Measurement Cards (1 for whole class) [Review]	<ul> <li>Play-Doh™, paint, or food coloring to demonstrate mixing (optional) [3.1]</li> <li>Variety of measurement tools [3.4]</li> <li>Index cards [3.4]</li> <li>Rulers [3.4]</li> </ul>
PACKET 4	R4-1 Division Template 1 [4.1, 4.2] (5+ per class, optional) R4-2 Division Template 2 [4.1, 4.2] (5+ per class, optional) R4-3 Rate Cards [Review] (1 per pair)	<ul> <li>Post-its [4.0—optional] (1 per student)</li> <li>3 X 5 cards [Review] (1 per student)</li> <li>Play coins [4.2–optional] (nickels, dimes, quarters)</li> </ul>

## MATHLINKS: GRADE 6 SHOPPING LIST

This shopping list is compiled for the convenience of users who wish to order and assemble *MathLinks* supplies for Grade 6.

The following materials are typically obtained from a mathematics manipulative catalog.

Materials	Quantity for 40 students	Optional
Linking cubes or other small objects	400	
2-color counters	400	
Square tiles	500	
Play-Doh <sup>™</sup> , paint, or food coloring	demonstration	×
Variety of Measuring tools	demonstration	
Play coins	demonstration	х

## **MATHLINKS**: GRADE 6 SHOPPING LIST (Continued)

The following materials are typically available in the school warehouse, office supply store, or other local store. The list estimates quantities for a full year.

Materials	If on a Student Supply List*	Quantity for 40 students	Optional
graph paper	1 package	4 reams	
lined paper	1 package	4 reams	
colored paper (various colors)	1 package	1 ream	
3 X 5 cards (individual vocabulary cards)	1 package	40 packages	Х
markers	1 set	10 sets	
highlighter marker	1 or 2	40	x
colored pencils	1 set	40 sets	
crayons	1 set	10 sets	х
spiral notebook (for general class notes)	1	40	х
ruler (inches and centimeters	1	40	
scissors	1	20	
tape	1	20	
glue stick	1	20	х
calculator	1	40	
11 X 17 paper		1 ream	
chart paper (or butcher or 11 X 17 paper)		1-2	
3 X 5 cards (for class activities)		200	
Sticky notes (medium size)		2 packages	
5 X 7 cards		1 package	
envelopes or small zip lock bags		100	
paper clips (small)		1 box	
meter stick		1	

<sup>\*</sup> To reduce classroom costs, ask students to purchase some of these items as part of their school supply list.

MathLinks: Grade 6 (2<sup>nd</sup> ed.) ©CMAT Teacher Edition