

# Everyday Mathematics/GLE Alignment

**Grade**

**K**

**Month**

**M a r c h**

--

<u>Activity</u>	<u>Page(s)</u>	<u>GLE</u>	<u>Deeply Aligned</u>	<u>Instructional Considerations</u>
Games on the 100 Chart	248	1.1.2	Y	
Symmetry: Museum	249	1.3.1 (4)	NA	
Symmetry with Mirrors	250	1.3.1 (4)	NA	
Making Symmetry Cards	252	1.3.1 (4)	NA	
Number Grid	252-253	1.1.2 1.5.1 (1)	Y NA	Literature Link: "How the Stars Fell Into the Sky: A Navajo Legend" by Jerrie Oughton
Calculator Help for Number Grids	254	1.1.7 (1)	NA	
Introduction to "Number Families"	255	1.1.5	Y	
"Number Families" with Objects	256	1.1.5	Y	
String-and-Bead "Number Families"	257	1.1.5	Y	
Craft Stick "Number Families"	258	1.1.5	Y	
Cookie Fractions	259	1.1.1 (4)	NA	Pieces of pizza (divide smaller for kindergarten)
Fraction Stories	260	1.1.1 (4)	NA	Bowls of apples
Common Objects with 3-D Shapes	261	1.3.2 (6)	NA	
Arranging Items by Length	262	1.2.1 1.2.4	Y Y	
Marking Off	263	1.2.2 (3) 1.2.3 (3)	NA NA	
Tools for Measuring Length	264-265	1.2.2 (3) 1.2.3 (3)	NA NA	Can introduce an L-square, T-square and other types of tools; can do with a level to show rulers on side to measure.
Match Objects to Inches	266	1.2.1 5.3.1	Y Y	
Introduction to Dollar Bill	267	1.2.1 (1)	NA	
One Dollar Game	268	1.2.1 (1)	NA	
What Weighs More—Dry or Wet?	269	1.2.1	Y	
Things that Float or Sink	270	1.2.1 5.2.1	Y Y	

## Everyday Mathematics/GLE Alignment

Weight: Ice Cubes vs. Water	271	1.1.1 1.2.1 5.2.1	NA Y Y	
Estimating Weights	272	1.2.1 1.2.6 (2)	Y NA	
Hand-Weighing with Two Containers	273	1.2.1	Y	
Change in Shape Does Not Affect Weight	274	1.1.1 1.2.1	Y N	
Graphing Dice Throws	275	1.1.1 1.4.1 (4) 1.4.3	Y NA Y	Chip chance
Domino "Number Families"	276	1.1.5 (1)	NA	
Adding to and Subtracting from a Weighed Object	277	1.2.1 1.2.4 1.2.6 (2)	Y Y NA	Follow-up to lesson on page 100