

Summer Solutions

Standards-Based Mathematics K

<u>Reviewed Skills Include</u>	<u>Standard</u>
• Count to 100 by Ones and Tens	K.CC.1
• Count to Answer “How Many?”	K.CC.5
• Correctly Name Shapes Regardless of Orientation or Size	K.G.2
• Model Shapes in the World by Building or Drawing Shapes	K.G.5
• Directly Compare Two Objects to see Which Has More or Less of an Attribute	K.MD.2
• Count Forward from Any Given Number 1 – 99	K.CC.2
• Compare Two Groups to Determine Greater Than, Less Than, or Equal To	K.CC.6
• Represent Addition and Subtraction with Objects, Drawings, or Equations	K.OA.1
• Identify Shapes as Two- or Three-Dimensional	K.G.3
• Analyze and Compare Two- and Three-Dimensional Shapes by Attributes	K.G.4
• Decompose Numbers Less than or Equal to 10 in Various Ways	K.OA.3
• Compare Two Numbers between 1 and 10 Presented as Written Numerals	K.CC.7
• Classify Objects into Given Categories / Sort Categories by Count	K.MD.3
• Solve Addition and Subtraction Word Problems Within 10	K.OA.2
• For Any Number 1 – 9, Find the Number that Makes 10	K.OA.4
• Compose Simple Shapes to Form Larger Shapes	K.G.6
• Compose and Decompose Numbers from 11 – 19 into Ten Ones and Further Ones	K.NBT.1
• Fluently Add and Subtract Within 5	K.OA.5