

Academic Planning

2nd Grade February

Subject	Feb 1-9	Feb 12-16	Feb 19-23	Feb 26-28
Smart Mathematician	 Compare different quantities and tell what the difference is between them. Pages 96 - 97 	• Define different two-dimensional shapes by the number of their sides and vertices. Pages 110 - 111	 Identify similarities and differences among two-dimensional shapes. Pages 124 - 125 	
Wise Citizen	 Identify services provided in the community. Pages 98 - 99 	 Recognize their rights and duties. Pages 112 - 113 	 Identify actions that can help the environment. Pages 126 - 127 	
Curious Scientist	 Explain the difference between vertebrates and invertebrates. Pages 100 - 101 	 Characterize reptiles, amphibians, and fish. Pages 114 - 115 	 Characterize the different groups of invertebrates. Pages 128 - 129 	
Creative Artist	 Identify movement on stage and recognize the three main parts in plays. Pages 102 - 103 	 Improvise an original story in teams based on a real situation. Pages 116 - 117 		 Improvise an original story in teams based on an imaginary situation. Pages 130 - 131
Test Yourself	 Solve equations. Connect the service with the picture. Fill in the blanks using the correct vertebrate or invertebrate. Pages 104 - 105 	 Trace shapes and identify their vertices. Recognize the statements we have and don't have to follow. Underline the correct answer (reptiles, amphibians, and fish). Pages 118 - 119 		 Describe shapes. Circle the actions that help the environment. Identify the different groups of invertebrates. Pages 132 - 133
Consolidation	 The Number of Bones in Your Favorite Vertebrate. Color the bones in the skeleton of your favorite vertebrate and write down how many bones it has. Pages 106 - 107 	 "Street Signs". Create an original street sign and say how it would be useful. Pages 120 - 121 		 "Improvise a Play". Improvise a story using what you have learned about movement on stage. Pages 134 -135
Guides and Exams		• Guide Bimester 3.	• Exam Bimester 3	