Remote Learners

Assignments for the week of September 28-October 2, 2020

	Language Arts	Handwriting	Math	Religion	Social Studies	Science
	my/lew	Handwriting	A	*	Workbook	interactive
Monday 9/28/20	My View Pages: 129-134 Focus on: • Question of the week. • Sight Words: my, we, make • Letter sounds: I, N	Handwriting Book page 43 Trace and write uppercase I	Comparing Numbers to 10 Math book pages 87-88	God Gives Us Neighbors (copy) page 70-71 Color the helpers.		Living and Non-Living Things Science Book Non-Living Things pages 23-26
<u>Tuesday</u> 9/29/20	My View Pages: 135-141 Focus on:	Handwriting Book page 44 Trace and write lowercase i	Comparing Numbers Math Book pages 89-90	God Gives Us Neighbors (copy) page 72-73 Make finger puppets of neighbors who help.		Science Book Living Things page 27

Wednesday	My View	Handwriting	Ordering	God Gives Us	
9/30/20	Pages: 142-155	Book	Numbers	Neighbors	
<u> </u>	Focus on:	page 85	Math Book	(copy) page 74-75	
	 Realistic Fiction 	Trace and	pages 91-92	Prayer for	
	 Preview Vocabulary 	write		Neighbors.	
	 Read story: "Where 	uppercase N			
	is Twister?"				
	 Comprehension 				
	Questions				
<u>Thursday</u>	My View	<u>Handwriting</u>	Ordinal	<u>Gospel</u>	Showing cooperation in our
10/1/20	Pages: 145-153, 156	<u>Book</u>	Numbers	<u>Catholic Kids</u>	communities.
	Focus on:	page 86	<u>Math Book</u>	<u>Bulletin</u>	Social Studies workbook
	 Reread story 	Trace and	pages 93-94	 Jesus tells a 	page 11
	 "Close Read" 	write		parable	Draw a picture of
	questions	lowercase n		about a	your neighborhood.
	 Setting 			vineyard.	
				Complete	
				front page.	
<u>Friday</u>	My View		Numbers 1-10	<u>Gospel</u>	Showing
10/2/20	Pages: 145-153, 159		<u>Math Book</u>	<u>Catholic Kids</u>	cooperation
	Focus on:		pages 99-100	Bulletin	in our
	 Reread story 		(Assessment)	• Compete	communities.
	 Reading-Writing 			"dot to dot"	Social
	Bridge			on back page.	Studies
	 Vocabulary 				workbook
					page 15
					Draw a
					picture of
					someone who
					helps in your
					community.