Name	Date	
Hanne	Date	

Michelle and Lucinda shared a large pizza. Michelle ate 0.25 of the pizza, while Lucinda ate $\frac{3}{5}$ of the pizza. What portion of the pizza did Michelle and Lucinda eat altogether?

Jason has two guinea pigs. One guinea pig eats 7.6 pounds of food each week. His other guinea pig eats $10\frac{5}{8}$ pounds of food each week. About how many more pounds of food does his second guinea pig eat each week than the first one?

3	Last week, Steven completed $\frac{1}{3}$ of his homework project, as shown in the model below.

This week, he completed another 0.6 of the project. How much more of the project does Steven still need to complete?

Jackson needs to practice the piano for 135 minutes every week. On Monday, he practiced for 35.75 minutes and on Wednesday, he practiced for $25\frac{1}{4}$ minutes. About how many more minutes does Jackson need to practice the piano?

Adela's cake recipe calls for $2\frac{2}{5}$ cups of flour and 0.7 cup of sugar. How many more cups of flour is needed in her cake recipe than sugar?

During the annual Run-A-Thon, each of the fifth-grade students ran $2\frac{1}{3}$ kilometers during their ancillary class. Each fourth-grade student ran 1.8 kilometers. How much farther did a fifth grader run than a fourth grader?

BE SURE YOU HAVE RECORDED ALL OF YOUR ANSWERS ON THE ANSWER DOCUMENT.

2021-2022 Pre-Assessment Unit 4 Mathematics Grade 5 Student Self-Reflection

Student Name	Date
Teacher Name	-
Directions: Shade the question numbers you answered	correctly. Then complete the statements below.

Student Expectations Tested I can			Question Number			
® MATH.5.3A	Estimate to determine solutions to mathematical and real-world problems involving <u>addition</u> , <u>subtraction</u> , multiplication, or division with <i>whole numbers, fractions</i> , and decimals.		2		4	
® MATH.5.3K	Add and subtract positive rational numbers fluently.	1	3	5	6	

I can	
-------	--

I need help with . . .

In the areas that I need help, I will get help by . . .