Name _____ Date _____

C	Check-In: Question 5
	5. Problem: 4×22
	Products to Calculate

5. Problem: 4×22 Products to Calculate	<u>Calculations</u>
Story	Picture

Name_

SAB • Grade 3 • Unit 13 • Lesson 2

More Multiplication Stories

Roberto's Chart Check-In: Question 5 Feedback Box	Expectation	Check In	Comments
Represent 2-digit by 1-digit multiplication problems using rectangular arrays, counters, and number sentences	E1		
Show connections between models and strategies for multiplication.Picture connects to strategy.Picture connects to story.	E2		
Solve multidigit multiplication problems using mental math strategies.	E3		
Multiply one-digit whole numbers by multiples of ten.	E5		
Solve multiplication problems by breaking products into the sum of simpler products.	E7		

Date ___

	Yes	Yes, but	No, but	No
MPE2. Find a strategy. I choose good tools and an efficient strategy for solving the problem.				
MPE5. Show my work. I show or tell how I arrived at my answer so someone else can understand my thinking.				