11. Tell whether each of the number sentences is true or false.

	True	False
A. $7 \times 5 = 5 \times 7$		
B. $5 \times 9 = 5 \times 8 + 5$		
C. $10 \times 2 = 5 \times 3$		
D. $0 \times 5 = 0 \times 10$		

E. Rewrite part of the false number sentence to make it true.



- 12. Show or tell how you solved Question 3A.
- **13.** Show or tell how you solved Question 4A.
- **14.** Choose another problem in the B column. Use another strategy or a pattern to check your answer. Show or tell what you did. Write the number sentence.
- **15.** How can Question 10A help you solve Question 10B?

Multiplication	
Number (
Sentences	

301

Name				Date	Date	
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Multiplication with 5s and 10s Check-In: Questions 12–15 Feedback Box	Expectation	Check In	Comments
Find and use strategies to solve multiplication facts.	E2		
Use the multiplication properties of 0 and 1.	E3		
Use turn-around facts.	E4		
Use patterns to solve the multiplication facts.	E 5		
Break products into the sum of simpler products to solve multiplication facts.	E 6		

	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.				