	me: Date:	
MA	A.5.NSO.I.I Show What You Know (Page I)	
	Michelle writes the number 15,743. Jason thinks of a number whe value of the digit 7 in his number is $\frac{1}{1000}$ the value of the digit 7 in Michelle's number. Which of the following could be Jason's number	I
	 A 15.37 B 15.73 C 175,430 D 715,430 	
	Write a number where the value of the digit 3 is 100 times greater	r than
2	the value of the digit 3 in 4,321.	
3	Which of the following shows a number where the digit 8 is 100 ti than the value of the 8 in 913,182?	mes less
	 (A) 913.28 (B) 913.81 (C) 913,821 	
	© 918,123	

- A 913.28
- **B** 913.81
- © 913,821
- **D** 918,123



Show What You Know (Page 2)

Select all statements that are true.

MA.5.NSO.I.I

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- A The value of the digit 4 in 4,180 is 10 times less than the value of the digit 4 in 41,280.
- B The value of the digit 6 in 20,618 is 100 times greater than the value of the digit 6 in 20,186.
- \bigcirc The value of the digit 9 in 90 is $\frac{1}{100}$ the value of the digit 9 in 900.
- D The value of the digit 7 in 713,940 is 100 times greater than the value of the digit 7 in 71,394.

Kyle runs 15.62 miles this week. Next week, he wants to set a running goal where the value of the digit 2 is one thousand times greater. He says if he runs 32.75 miles, he will meet his goal.

Describe Kyle's error. What would be a better distance he could set to meet his goal? Explain your thinking.

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