Name: Grade: 6 Subject: Mathematics Topic: Place Value of Decimals	8.07
(A) Using the number below, write the digit that is in the:	
78 269.345	
1. thousands place	
2. hundredths place	
3. thousandths place	
4. tenths place	
(B) Use the number above to answer the questions.	
Decrease the digit in the hundredths place by 4. Write t number.	the new
6. Increase the digit in the thousandths place by 6 . Write the number.	ne new
(C)Write the following in standard form.	
7. five tenths	
8. five and twenty-seven hundredths	

9.1	nine and seven hundred twenty-six thousandths
10.	twenty-three hundredths
(D)	Write the value of the underlined digit as a decimal .
11.	24. <u>5</u> 17
12.	63.15 <u>9</u>
13.	32.8 <u>6</u> 4
14.	Select the correct <u>word form</u> for the following decimal 19.258.
	(a) nineteen two hundred fifty-eight
	(b) nineteen and two hundred fifty-eight
	(c) nineteen and two hundred fifty-eight hundredths
	(d) nineteen and two hundred fifty-eight thousandths
15	. Select the correct expanded form for twenty-eight and fifty-nine hundredths.
	(a) 28.59
	(b) 20 + 8 + 50 + 9
	(c) 20 + 8 + 0.5 + 0.09
	(d) 28.059