Name:				PP	ES 5 th Grade Unit 1 W	eek 1
Exit Slip 1: 5.NBT.1 Understand					Score (_/2)
1. Which statement is true about the numbers?			2.Complete	e the s	entence with 100 or	1000.
A. 85,729	B. 98,362					
a. The 8 in number labeled A is 10 times as much as the 8 in number labeled B.			300 is		as much as 3.	
b. The 8 in number labeled A is 1/10 number labeled B.	0 the amount of the 8 in					
c. The 8 in number labeled B is 10 labeled A.	times as much as the 8 in	number				
Exit Slip 2: 5.NBT.1 Understand	ding Whole Numbe	r Place \	Value		Score (/2)
1. A movie cost \$3,254,107		2. Wri	te the follo	wing	number in expanded	<u> </u>
Which digit is in the hundred thousands place?		form: Forty-eight thousand, sixty-seven				
a. 1 b. 2						
c. 3						
d. 5						
Exit Slip 3: 5.NBT.1 Understanding Decimal Place Value					Score (_/3)
1. In the number	2. Which of the following numbers				at is the place value	of
657, 344. <u>7</u> 9, what	has a seven in th	ndths	the underlined digit?			
is the value of the	place, a four in t	eds place,		24.09 <u>3</u>		
underlined digit? and a six in the		enths place?			24.03 <u>3</u>	
					tenths	
a. seven	a. 381,429.67 b. 387,429.609				hundredths thousandths	
b. seventy c. seventenths	c. 381,769.645				ten-thousandths	
d. 700	d. 381,429.607			u.	ten thousandths	
Exit Slip 4: 5.NBT.3 Expanded	Form				Score (/3)
1. Which shows 2.65 in expan					,	
a. 2 x 1 + 6 x 10 + 5	x 100	c. 2	+6+5			
b. $2 \times 1 + 6 \times (1/10) + 5 \times (1/100)$ d. $2 \times 1 \times 6 \times (1/1) 5 \times (1/10)$						
5. 2 X 1 · 6 X (1, 10)	. 3 x (1, 100)	u. 2	-	±, ±, 3	X (1) 10)	
2. Write the standard form of	the following number	r·				
2. Write the standard form of	the following number	•				
(6x1000)+(8x100)+(2x10))+(5x1)+(2x1/10)+	+(9x1/1	00)=			
3. Complete the table:						
 	panded using small Expanded s		ded showir	howing x Expanded showing x by		by
	number	-	y decimals	J	fractional representat	-
.63						
		1				1