1 Write the place of the underlined digit. 2 Write the place of the underlined digit. 199,999 Write in Standard Form (Example: One Hundred = 100): FortyFive Thousand, Seven Hundred Sixty-Two 4 Write in Standard Form: Nine Hundred thousand, Seven 5 Compare: Write <, >, or = 1,563	x/c	er	Answer	Problem	#
199,999				Write the place of the underlined digit. 2,2 <u>4</u> 2	1
100): FortyFive Thousand, Seven Hundred Sixty-Two		-		Write the place of the underlined digit. 199,999	2
Nine Hundred thousand, Seven		Section deliverage and the section of the section o		100):	3
Write <, >, or = 1,563 1,519 6					4
Write <, >, or = 479,059 479,065 Write in order from least to greatest: 9458; 9124; 948; 972 Write in order from least to greatest: 99,407; 91,568; 90,999; 93,697 Round to the nearest ten: 3,542 Round to the nearest thousand: 450,513 Add: 215 + 687 Add: 6287 + 318 Subtract:				Vrite <, >, or =	5
9458; 9124; 948; 972 Write in order from least to greatest: 99,407; 91,568; 90,999; 93,697 Round to the nearest ten: 3,542 Round to the nearest thousand: 450,513 Add: 215 + 687 Add: 6287 + 318 Subtract:				Vrite <, >, or =	6
99,407; 91,568; 90,999; 93,697 Round to the nearest ten: 3,542 Round to the nearest thousand: 450,513 Add: 215 + 687 Add: 6287 + 318 Subtract:				Write in order from least to greatest: 458; 9124; 948; 972	7
3,542 Round to the nearest thousand: 450,513 Add: 215 + 687 Add: 6287 + 318 Subtract:				Write in order from least to greatest: 9,407; 91,568; 90,999; 93,697	3
450,513 11 Add: 215 + 687 2 Add: 6287 + 318 3 Subtract:)
215 + 687 2 Add: 6287 + 318 3 Subtract:					0
6287 + 318 3 Subtract:					1
				- Col Col	2
					1
4 Subtract: 3717 - 839					

15	Multiply: 25 x 3
16	Multiply: 79 x 8
17	Multiply: 953 x 5
18	Divide: 39 ÷ 4
19	Divide: 93 ÷ 6
20	Divide: 91 ÷ 8

Knower your times to ble o