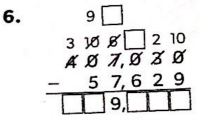
*Due Wednesday *

Subtraction/Addition Practice

Fill in the numbers in the boxes to complete the addition.

REMEMBER Regroup when the sum of the digits is greater than 9.

Fill in the numbers in the boxes to complete the subtraction.



Can you subtract 7 tens from 4 tens?

Add or subtract. Check your answer.

ship no test be d

* Due Friday! *



Number Rounding

	- OI IVE	Name:	Date:			
Ans	wer each of	he problems below by round	ng the values	to the	correc	
	place.					
(1)	Round 1,33	37,714 to the nearest million.	_			,000,000
(2)	Round 3,027,84	13 to the nearest thousand.				
(3)	Round 51,755 t	o the nearest ten.		e		15
(4)	Round 7,918,38	30 to the nearest thousand.	<u> </u>			
5)	Round 4,936,61	1 to the nearest ten thousand.			65	h,
(6)	Round 2,84	9,626 to the nearest million.		1	8	200
7)	Round 989,393	to the nearest hundred.				No.
8)	Round 53,417 to	the nearest ten.		57	0 (3)	
9)	Round 9,648,	385 to the nearest million.			0	
10)	Round 26,305 to	the nearest ten.		1		
1)	Round 8,28	3,810 to the nearest million.	_			
2) F	Round 516,494	to the nearest thousand.		ì		,
3) F	Round 87,597 to	the nearest ten.				
4) F	Round 60,816	5,883 to the nearest million.				
5) R	Round 1,463,173	to the nearest thousand.		1		
6) R	Round 44,055 to	the nearest ten.				
) R	ound 5,652,595	to the nearest ten thousand.	· ·			1 = 1
) R	ound 6,813,917	to the nearest ten thousand.			un .	
		15 to the nearest hundred thousa	nd.			

Generated by CamScanner

	*	,
2	1	
1	3	5
1		1
1	•	だののグ
		1
	1	
	1	

Worksheet Works.com	(5
TWORK CONT	~
TYPE CONT	

Number Forms

____ Date: _

Word Form	Standard Form	Expanded Form
(1) one million, four hundred thousand, nine		
(1) nine hundred twenty thousand, eighty		
(1) one hundred eighty thousand, one hundred ninety		
1) two million, one thousand, four		
three million, seven hundred twenty thousand, seven		
) three million, four hundred fifty-three thousand, sixty		
) six million, seven hundred thousand, seven hundred thirteen		
) four million, five thousand, five hundred seventy-four	\$	