Unit 3 Practice Problems

Add the following:						
1) 5 + <u>3</u>	2) 13 + <u>4</u>	3) 8 + <u>6</u>	200 314 or 323 335	4) 326 + <u>192</u>		
5) 8 + 234 + 24	14 010 10. 0 (SID	6) 3725 + <u>4432</u>				
ent of each the saturation first						

Subtract the following:

7) - 4	7 <u>4</u>	8) 18 - <u>5</u>	den nab	9) 86 - <u>43</u>		10)	17 - 9 =	er' Ma
		05 060			sing the l If BL ke sum i			
	11) 405 - <u>282</u>	00 00			156853 - <u>62965</u>	ulno e ximu	Bultradi Costinue o ginal m	3
and the second second		.0 50 - MB (1996)		subtraction reing divided				23

 13) Boston Red Sox attendance was 24,456 on Sunday, 32,786 on Monday, and 34,265 on Tuesday. How many fans attended the games? 			14) A car odometer (mileage gauge) read 43,285 at the end of a 469 mile trip. What did it read at the beginning of the trip?				
	2.00.2 2.30 0.47 0.50 2.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	2340) 283 280 280 280 1 280 1 0		201 201 2 4 3 2 3 2 3 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	37 17 7 24 74 71 71 71 72	12 27 1444 22 23 24 24 24 24	

Unit 3 answers are on page 237. Unit 3 additional practice problems are on page 158.