1. Determine the following sums and differences. Show your work.

a. 41 min + 19 min = ____hr

b. 2hr 21 min + 39 min = _____ hr

c. 1 hr – 33 min= ____ min

d. 3 hr – 33 min = ____hr__min

e. 31 sec + 29 sec = ____min

- f. 5 min 15 sec = _____min____sec
- 2. Find the following sums and differences. Show your work.

a. 5 hr 30 min + 35 min = ____hr__min b. 3 hr 15 min + 5 hr 55 min = ____hr__min

c. $4 \text{ hr } 4 \text{ min} - 38 \text{ min} = ____ \text{hr}$ min d. $7 \text{ hr } 3 \text{ min} - 4 \text{ hr } 25 \text{ min} = ____ \text{hr}$ min

e. 3 min 20 sec + 49 sec = ____min___sec f. 22 min 37 sec – 5 min 58 sec = ___min__sec

3.	It took 5 minutes 34 seconds for Melissa's oven to preheat to 350 degrees. That was 27 seconds slower than it took Ryan's oven to preheat to the same temperature. How long did it take Ryan's oven to preheat?
1.	Joanna read three books. Her goal was to finish all three books in a total of 7 hours. She completed them, respectively, in 2 hours, 37 minutes; 3 hours, 9 minutes; and 1 hour, 51 minutes. a. Did Joanna meet her goal? Write a statement to explain why or why not.
	b. Joanna completed the two shortest books in one evening. How long did she spend reading that
	evening? How long, with her goal in mind, did that leave her to read the third book?

Answer Key

- 1. a. 1
 - 3 b.
 - c. 27
 - d. 2, 27
 - e. 1
 - f. 4, 45

- 2. a. 6,5
 - b. 9, 10
 - c. 3, 26
 - d. 2, 38
 - e. 4,9
 - f. 16, 39
- 3. 5 minutes 7 seconds, or 307 seconds
- 4. a. No; explanations will vary.
 - b. 4 hours 28 minutes, or 268 minutes;
 - 2 hours 32 minutes, or 152 minutes