## Determine the elapsed time for each problem.

1) Dave woke up from a nap at $3: 50$. If he originally went to sleep at $2: 20$, how long was his nap?
2) Olivia took a train from her house to the state capitol. The train left at 5:20 and got to the capitol at $6: 30$. How long was the train ride?
3) Emily finished washing clothes at $4: 20$. If she had started at $1: 25$, how long would she have spent washing clothes?
4) Sam started digging a hole at 6:00. When he finished at 7:10 if was already 3 feet deep. How long did Sam spend digging?
5) Henry was invited to birthday party that started at $3: 50$. If the party ended at 5:10, how long did the party last?
6) Nancy drove to her aunt's house, arriving at $4: 45$. If Nancy started her drive at $1: 55$, how long did the drive take?
7) Maria went to the movies at $3: 40$. If the movie was over at $6: 25$, how long did the movie last?
8) Vanessa and her friends left for the park at $3: 05$. If they got back at $4: 50$, how long were they at the park?
9) John started reading a book at $6: 20$. If he finished it at $8: 10$, how long did he spend reading?
10) Mike started playing video games at $1: 20$. If he took a break at $3: 15$, how long had he been playing?

Answers
1.
2. $\qquad$
3.
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
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Answers

1. $\mathbf{1} \mathbf{h r} \& 30 \mathrm{mins}$
2. $\mathbf{1} \mathbf{h r} \& \mathbf{1 0} \mathbf{~ m i n s}$
3. $\mathbf{2} \mathbf{h r s} \& 55 \mathrm{mins}$
4. $\mathbf{1 h r} \& 10 \mathrm{mins}$
5. $\mathbf{1} \mathbf{~ h r ~ \& ~} 20 \mathrm{mins}$
6. $\quad \mathbf{2} \mathbf{h r s} \& 50 \mathrm{mins}$
7. $\quad \mathbf{2 h r s ~ \& ~} 45 \mathrm{mins}$
8. $\mathbf{1} \mathbf{~ h r ~ \& ~} 45 \mathrm{mins}$
9. $\mathbf{1} \mathrm{hr} \& 50 \mathrm{mins}$
10. $\mathbf{1} \mathbf{~ h r ~ \& ~} 55 \mathrm{mins}$

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$1 \mathrm{hr} \& 30 \mathrm{mins} 1 \mathrm{hr} \& 55 \mathrm{mins} \quad 1 \mathrm{hr} \& 45 \mathrm{mins} \quad 1 \mathrm{hr} \& 10 \mathrm{mins}$ $1 \mathrm{hr} \& 10 \mathrm{mins} \quad 1 \mathrm{hr} \& 20 \mathrm{mins} 2 \mathrm{hrs} \& 45 \mathrm{mins} 2 \mathrm{hrs} \& 50 \mathrm{mins}$ $2 \mathrm{hrs} \& 55 \mathrm{mins} 1 \mathrm{hr} \& 50 \mathrm{mins}$

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