# Answers for $4^{\text {th }}$ Grade - Lesson \#4 

## The watch piece says the time is 4:02 p.m.

Figure out the following equations using the watch to the right as the starting point.
 Make sure you add the a.m. or p.m. to your answer if needed.

1. What time would it be if Rita Rat Tootles went to the boat taxi in 25 minutes?

4:27 p.m.
2. Elsa will do yoga at the gym in 2 hours and 49 minutes. What time will it be? 6:51 p.m.
3. The folks at the hospital will be opening the boxes of toys at 9:00 a.m. tomorrow. How many hours and minutes until then? $\quad 16$ Hours 58 Minutes
4. In $4 \frac{1}{2}$ hours, Lilly the Lash will fly past the treehouse. What time will it be? $8: 32$ p.m.
5. 9 hours earlier, Snaggle and Willow went on a walk. What time was it? 7:02 a.m.
6. Tripod is planning to go for dinner in 58 minutes. What time will it be? $\qquad$
5:00 p.m.
7. Late last night at 11:15 p.m., Lilly the Lash wrote out Plan G for Boomer. How many hours and minutes earlier was it? $\qquad$ Hours $\qquad$ Minutes
8. Boomer is taking a nap until 7:13 p.m. How many minutes will he be sleeping?
9. There will be a town meeting in 154 minutes. What time will it be? $\qquad$ 6:36 p.m.
10. Moving forward 12 hours and 8 minutes, what time will it be?
4:10 a.m.

