

Is the claim that the median CEO earns four times as much standing at the urinal as a minimum wage worker makes all year true? To find out, remember that there are 52 weeks in a year. Assume a 5day, 40-hour work week.

- The minimum wage in Massachusetts went up to $\$ 9.00$ an hour on January 1, 2015. How much is that per year?
- How much does the median CEO earn per year? Per hour? Per minute?
- How much does the median CEO earn at the urinal each day? Each week? Each year?
- Would this cartoon be true if the minimum wage were increased to $\$ 15.00$ per hour?

Be prepared to explain your work. Did you use any diagrams to understand the problem? Was there something else that you did that helped? What did you try that wasn't as useful? What were your "aha" moments? If you used division, which type or types of division situations were happening? How did you recognize the type or types? If you used a calculator or some other tool, when did you use it and how?

