Problem of the Week
Problem B
Time IS Money

Problem
Sky had a job at a local camp during the summer holidays.

a) One week, she worked the following hours:
   - Monday 8:45 - 11:30, and 12:15 - 17:00
   - Tuesday 10:20 - 11:30, and 12:15 - 17:50
   - Wednesday 12:30 - 20:00
   - Thursday 9:00 - 12:00, and 12:45 - 17:00
   - Friday 7:15 - 11:00

   How many hours did Sky work in total that week?

b) The following week, Sky worked from Monday to Friday, 9 a.m. to 4 p.m. each day, with a 30-minute lunch break each day. She is not paid during her lunch break. Did she work more or less hours this week than the previous week?

c) If Sky earned $10.40 per hour during the first week of work, how much money did she earn in total that week? (You will need to convert measures in hours and minutes to decimal numbers of hours.)

d) In between the first and second weeks, Sky’s hourly rate of pay increased slightly. If she earned exactly the same amount of money in both weeks, what was her hourly rate of pay in the second week?

Solution

a) The total hours Sky worked each day are:
   - Monday 8:45 - 11:30, and 12:15 - 17:00, giving 2hr 45min + 4hr 45min = 7hr 30min;
   - Tuesday 10:20 - 11:30, and 12:15 - 17:50, giving 1hr 10min + 5hr 35min = 6hr 45min;
   - Wednesday 12:30 - 20:00, giving 7hr 30min;
   - Thursday 9:00 - 12:00, and 12:45 - 17:00, giving 3hr 45min = 7hr 15min;
   - Friday 7:15 - 11:00, giving 3hr 45min.

   Thus Sky worked a total of 7hr 30min + 6hr 45min + 7hr 30min + 7hr 15min + 3hr 45min = 32hr 45min.

b) The following week, Sky worked 7 hr minus 30 min = 6hr 30min each day. Thus she worked a total of 6hr 30min × 5 = 32hr 30min, which is 15 min less than the previous week.
c) Since $32\text{hr 45min} = 32.75\text{ hr}$, Sky earned a total of $10.40 \times 32.75 = \$340.60$ during the first week.

d) Since she earned the same during the second week for only $32\text{hr 30min hr}$, or $32.5\text{hr}$, her new hourly rate was $\$340.60 \div 32.5 = \$10.48\text{ per hour}$.