Measurement Distance, Time, Liquid Volume Word Problems Guided Lesson

Complete the following problems:

1) Jack has a lot of design work to finish. He starts designing a flyer at 2:40 and ends at 3:30. Then he designs a magazine cover from 3:30 until 4:30. Lastly, he has to design a Christmas greeting card, and that took him from 4:35 to 5:15. How much total time did Jack spend on his design work?



2) Lilly earns \$8.00 per hour. If she works for 5 hours, how much money will Lilly earn?



3) Ronald runs 6,000 meters in 2 hours. He is thinking of running an 18 kilometers race. How much time will he take in the race if he maintains the same speed?

