

Math Word Problems

1. Katie goes to first grade. Her school starts at 8.30am and ends at 2.45pm. How long does she stay at school?
2. Jack played for $\frac{1}{2}$ hour. How many minutes did he play?
3. Kelly started reading a book at 12.25pm. It took one and half hour to finish the book. How long did it take Kelly to finish the book?
4. John, Brandon, Steven, and Christina each completed their homework. One took fifty-nine minutes, one took eighty-six minutes, one took forty-six minutes, and one took eighty-two minutes to complete their homework. All of them started the home work at 3.00pm. What time did all of them finish the homework? How many minutes did all of them spend on doing the homework?
5. Jack and Jill are driving from Los Angeles to San Francisco, a distance of 206miles. Jack drove $\frac{1}{3}^{\text{rd}}$ of the time and Jill drove for the rest of the time. If they took 3hrs, how much time did each of them drive, and what was average speed?