Level 1 Fraction Problems

Q1. Jim spends time on the internet playing games. He finds that he spends \( \frac{3}{7} \) of his time on one game and \( \frac{2}{5} \) on another.
   a) What fraction is spent looking at both of them?
   b) What fraction of time is he not playing these games on the internet?

Q2. On a ferry \( \frac{7}{10} \) of the people drive in on cars and \( \frac{1}{15} \) drive in on trucks, the rest are walk on passengers.
   a) What fraction are walk on passengers?

Q3. Mike’s parents think that he wastes too much time. He has spent \( 2\frac{2}{9} \) hours watching tv and \( 1\frac{3}{10} \) hours playing on the computer.
   a) How many hours is this altogether?

Q4. Blaze has just joined the tennis club. The club has 372 members, 210 of these are female.
   a) What fraction is male?

Q5. Sportsworld has reduced its prices by \( \frac{2}{9} \). James saw a cap that he likes that has full price of $35.50.
   a) How much is it reduced by?
   b) What is the reduced price?

Q6. Eton Colleges’ school roll is expected to increase by \( \frac{1}{50} \) each year.
   a) If it is 1320 this year what will it be next year.