Q1: Ayesha has 45 Faber-castle and dollar pencils. \(\frac{4}{5}\) of the Faber-castle and \(\frac{3}{4}\) of the dollar pencils are blue colour. The total number of blue pencils she has is 35. How many of the blue pencils are Faber-castle?

Q2: Mr. Ali is given \(\frac{1}{3}\) of a sum of money and Mr. Abid receives \(\frac{1}{3}\) of the remainder.
   a) What fraction of the original sum is received by Mr. Abid.
   b) What fraction of the money is left?
   c) If the original sum is $180, then calculate the amount of money left.

Q3: Mrs. John bought \(4\frac{3}{4}\) m of cloth and then used \(2\frac{1}{5}\) m of it to make a dress for her daughter. How much cloth is still left with her?

Q4: Alvin, John and Peter buy a business. Given that Alvin pays \(\frac{3}{10}\) of the cost price and John pays \(\frac{9}{20}\) of it, What fraction of the cost price does Peter pay? If Peter pays $7000, how much does the business cost?

Q5: A farmer uses \(\frac{11}{18}\) of his field for growing rice and \(\frac{3}{7}\) of remaining field for growing tomatoes. Of the area thus left, he used \(\frac{1}{4}\) of it to grow spinach and the rest to grow sweet potatoes. What fraction of the field is used for growing sweet potatoes?