Worksheet

Probability

Fill in the blanks

- If Sample space S= {1,2,3,4,5,6} and there are two events A={1,2,3,4,6} and B= {2,4,5},
 then the probability of A given B is
- In a school, there are 1000 students, out of which 430 are girls. It is known that out of 430, 10% of the girls study in class XII. The probability that a student chosen randomly studies in Class XII given that the chosen student is a girl
- Two balls are drawn at random with replacement from a box containing 10 black and 8 red balls. The probability of one of them is black and other is red.......
- 4. Given three identical boxes I, II and III, each containing two coins. In box I, both coins are gold coins, in box II, both are silver coins and in the box III, there is one gold and one silver coin. A person chooses a box at random and takes out a coin. If the coin is of gold, the probability that the other coin in the box is also of gold.......