## Chapter 3

## Section 3.1: Trees

Example 1: Two people will be selected without replacement out of 7 women and 2 men, draw the tree and show all the possibilities. What is the sample space?

Example 2: : Repeat Example 1 but this time 3 people are selected without replacement out of 7 women and 2 men, draw the tree and show all the possibilities. What is the sample space?

Example 3: : A fair coin is flipped until 1 head occur or $\mathbf{3}$ flips. How many outcomes in the sample space?

Example 4: A box contains 10 good parts and 3 defective parts, if parts are selected without replacement one after another until either 2 defective parts are found or three are selected.
Draw the tree and show all outcomes

Example 5: A box contains 1 red, 1 white and 2 green balls. An experiment consists of drawing balls in succession without replacement, and noting the color of each until a red ball is drawn. Draw the tree diagram and find how many outcomes in the sample space.

Example 6: Suppose you have $\$ 50$ to spend on meals and that a meal in an expensive restaurant ( E ) costs $\$ 20$ and a meal in a moderate priced restaurant (M) costs $\$ 10$. An experiment consists of deciding on a sequence of meals (expensive or moderate) whose total cost is exactly $\$ 50$.
Draw a tree diagram and find the sample space.

