Name:	Date
-------	------

- 1. In a shop there are 2 types of pastries available in 3 different flavors. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 2. Tom went to a shop and the shopkeeper told him that there are 3 kinds ties in 2 different designs and in 2 different colors; draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 3. A woman in a hotel ordered 2 different burger and 3 drinks. Draw a Tree Diagrams- 5-Pack C to represent.
- 4. A bowl with 4 different kinds of designs. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 5. Cherry can cook rice with 3 varieties. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 6. A shopkeeper sells a tube light that comes in 2 brands, 3 sizes. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 7. A laptop comes with 2 different sizes. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 8. Jenny is going for a holiday and he has 2 hotels available in 3 price ranges. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 9. A child asks his father in a shop to buy 3 guns of 2 different colors. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 10. A stationary store sells 2 kinds of pens in 3 different colors. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.

Name:	Date
-------	------

- 1. In a shop there are 3 types of cakes available in 2 different flavors. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 2. Freddy went to a Shop and the shopkeeper told him that there are 3 kinds t-shirts in 3 different size and in 2 different colors; draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 3. A woman in a hotel ordered 3 different ice-creams and 2 pastas. Draw a Tree Diagrams- 5-Pack C to represent.
- 4. A bottle with 3 different kinds of color. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 5. Shelly can cook pizza with 3 varieties. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 6. A shopkeeper sells a wire that comes in 3 size and 2 colors. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 7. A play station comes with 2 different designs. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 8. Tommy is going for holidays and he has 2 destinations in 2 different ranges. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 9. A child asks his father in a shop to buy 2 balls 0f 3 different sizes. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 10. A stationary store sells 2 kinds of scales in 2 different colors. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.

Name:	Date
-------	------

- 1. In a shop there are 3 types of caps available in 2 different sizes. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 2. Jerry went to a shop and the shopkeeper told him that there are 2 kinds of shirts in 2 different colors and in 3 different brands; draw a Tree Diagrams-5-Pack C to represent the possible outcomes.
- 3. A woman in a hotel ordered 4 different snacks and 2 coffees. Draw a Tree Diagrams- 5-Pack C to represent.
- 4. A spoon with 3 different kinds of size. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 5. Benny can cook cake with 3 varieties. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 6. A shopkeeper sells a switch that comes in 2 brands and 3 colors. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 7. A video game comes with 3 different brands. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 8. Silky is going for tour and he has 3 destinations with 2 different ranges. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 9. A child asks his father in a shop to buy 2 toys 0f 3 different colors. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 10. A stationary store sells 2 kinds of pencils in 4 different brands. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.

Name:	Date

## Topic : <u>Tree Diagrams- 5-Pack C- Worksheet 4</u>

- 1. In a shop there are 2 types of ties available in 3 different sizes. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 2. John went to a Shop and the shopkeeper told him that there are trousers in 2 different colors and in 3 different brands; draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 3. A man in a hotel ordered 3 different pizzas and 2 pastries. Draw a Tree Diagrams- 5-Pack C to represent.
- 4. A cup with 3 different kinds of design. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 5. Candy can cook pasta with 3 varieties. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 6. A shopkeeper sells a fan that comes in 3 size and 2 brands. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 7. An I-pod comes with 2 different colors. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 8. Berry is going for vacation and he has 2 destinations available with 2 different ranges. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 9. A child asks his father in a shop to buy 3 bats of 2 different size. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 10. A stationary store sells 3 kinds of note books in 2 different brands. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.

Name:	Date

- 1. In a shop there are 3 types of cream rolls available in 2 different flavors. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 2. Jerry went to a Shop and the shopkeeper told him that there are 2 kinds of jackets in 2 different brands and in 3 different sizes; draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 3. A woman in a hotel ordered 3 different sandwiches and 2 glass of juice. Draw a Tree Diagrams- 5-Pack C to represent.
- 4. A plate with 4 different kinds of colors. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 5. Cherry can cook noodles with 3 varieties. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 6. A shopkeeper sells a washing machine that comes in 2 brands, 3 sizes. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 7. A mobile phone comes with 4 different brands. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 8. Kenny is going for a vacation and he has 2 destinations available in 4 price ranges. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 9. A child asks his father in a shop to buy 2 begs of 3 different colors. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.
- 10. A stationary store sells 3 kinds of sketch pens in 2 different brands. Draw a Tree Diagrams- 5-Pack C to represent the possible outcomes.