Day: Monday Date: 15-4-19

**Class: 10 Subject: Mathematics**

**Chapter 1: Algebraic Formulas and Applications**

**Topic: EX 1.1**

**Objectives:**

**Students will be able to**

**l) Solve reduce from of algebraic formulas**

**ll) Sum, Different and Product of Rational Expressions**

**Materials:**

**Book, duster, board, teacher, marker**

**Methodology:**

**Brain storming, lecture method**

**ClassWork:**

**Q 1-8**

**Feedback:**

**Practice questions will be given to the students.**

**Home work:**

**Q 9-14**

Day: Tuesday Date: 16-4-19

**Class: 10 Subject: Mathematics**

**Chapter 1: Algebraic Formulas and Applications**

**Topic: EX 1.1**

**Objectives:**

**Students will be able to**

**l) Solve reduce from of algebraic formulas**

**ll) Sum, Different and Product of Rational Expressions**

**Materials:**

**Book, duster, board, teacher, marker**

**Methodology:**

**Brain storming, lecture method**

**ClassWork:**

**Q 15-20**

**Feedback:**

**Practice questions will be given to the students.**

**Home work:**

**Q 21-25s**

Day: Wednesday Date: 17-4-19

**Class: 10 Subject: Mathematics**

**Chapter 1: Algebraic Formulas and Applications**

**Topic: EX 1.1**

**Objectives:**

**Students will be able to**

**l) Solve reduce from of algebraic formulas**

**ll) Sum, Different and Product of Rational Expressions**

**Materials:**

**Book, duster, board, teacher, marker**

**Methodology:**

**Brain storming, lecture method**

**ClassWork:**

**Q 26-32**

**Feedback:**

**Practice questions will be given to the students.**

**Home work:**

**Q 26-32s**

Day: Thursday Date: 18-4-19

**Class: 10 Subject: Mathematics**

**Chapter 1: Algebraic Formulas and Applications**

**Topic: EX 1.2**

**Objectives:**

**Students will be able to**

**l) Solve reduce from of algebraic formulas**

**ll) Sum, Different and Product of Rational Expressions**

**lll) use the formula and memorize the formula**

**Materials:**

**Book, duster, board, teacher, marker**

**Methodology:**

**Brain storming, lecture method**

**ClassWork:**

**Q 1-5**

**Feedback:**

**Practice questions will be given to the students.**

**Home work:**

**Q 6-14**

Day: Friday Date: 19-4-19

**Class: 10 Subject: Mathematics**

**Chapter 1: Algebraic Formulas and Applications**

**Topic: EX 1.2**

**Objectives:**

**Students will be able to**

**l) Solve reduce from of algebraic formulas**

**ll) Sum, Different and Product of Rational Expressions**

**Materials:**

**Book, duster, board, teacher, marker**

**Methodology:**

**Brain storming, lecture method**

**ClassWork:**

**Q 15-20**

**Feedback:**

**Practice questions will be given to the students.**

**Home work:**

**Q 21-22**