DEPARTMENT OF MATHEMATICS SYLLABUS BREAK-UP 2018-2019 CLASS III

APRIL 2018:

| WEEK 1 4 th & 5 th | WEEK 2 8 th to 12 th | WEEK 3 15 th to 19 th | WEEK 4 22 nd to 26 th | WEEK 5 29 th & 30 th |
|--|--|---|--|---|
| • Let Us Recall • Numbers Beyond 999 | Chapter 1: Numbers Reading and Writing 4-digit Numbers Consecutive Numbers Place Value and Face Value of a Digit in a Number Expanded and Short Form of a Number | Chapter 1: Numbers Successor and Predecessor Finding a number More Than /Less Than Skip Counting Comparing and Ordering Numbers | Chapter 1: Numbers Building Numbers Even and Odd Numbers Rounding Numbers Roman Numbers-1 to 10 Chapter 2: Addition Let Us recall Vertical Addition | Chapter 2: Addition Vertical Addition Addition of 3-Digit Numbers with Regrouping Addition of 4-Digit Numbers without Regrouping |

MAY 2018:

| WEEK 1 | WEEK 2 | WEEK 3 | WEEK 4 | WEEK 5 |
|---|---|--|--|--|
| 1 st to 3 rd | 6 th to 10 th | 13 th to 17 th | 20 th to 24 th | 27 th to 31 st |
| Chapter 2:Addition • Addition of 4-Digit Numbers with Regrouping • Properties of Addition | Chapter-2: Addition: Word Problems Chapter 3: Subtraction Let Us Recall Vertical subtraction Subtraction of 4-Digit numbers without and with Regrouping | Chapter- 3: Subtraction Properties of Subtraction Relationship between Addition and Subtraction | Chapter- 3: Subtraction • Word Problems | Chapter 12: Data Handling • Pictograph • Bar Graph |

AUGUST 2018:

| WEEK 1 1 st & 2 nd | WEEK 2 5 th to 9 th | WEEK 3 12 th to 16 th | WEEK 4 19 th to 23 rd | WEEK 5 26 th to 30 th |
|---|--|---|--|---|
| Chapter-4: Multiplication Tables 2-10 Multiplication as Repeated Addition | Chapter-4: Multiplication • Multiplication as Repeated Addition • Multiplication without Regrouping: 2,3- Digit Number by 1 Digit Number | Chapter-4: Multiplication • Multiplication of a 4- Digit Number by 1- Digit Number • Multiplication with Regrouping | Chapter-4: Multiplication • Multiplication with Regrouping • Properties of Multiplication • Word Problems | Chapter 8: Patterns and Symmetry Patterns Symmetry |