## Curriculum Sheet - Topics Covered By Unit

| 发近 | * Numbers, Numerations and Operations <br> * Numbers Riddle, Ordinal Numbers <br> * Expanded Notation, Word Problems | * Numbers, Numerations and Operations <br> * Counting 2 s and 5 s <br> * Addition, Word Problems |  |
| :---: | :---: | :---: | :---: |
| $\left\|\begin{array}{l} u \\ \underset{\sim}{n} \\ \stackrel{\Delta}{5} \\ د \end{array}\right\|$ | * Review, Q \& A, Bi-Weekly Test | * Numbers, Numerations and Operations <br> * Counting 5 s and 10 s <br> * Problems Solving - logical Skills | (1) |
| $\left\|\begin{array}{c} w \\ \stackrel{u}{5} \\ \stackrel{1}{5} \end{array}\right\|$ | * Numbers, Numerations and Operations <br> * Counting $2 s, 5 s$ and 10 s <br> * Ones and tens, Problems Solving | * Review, Q \& A, Bi-Weekly Test |  |
| $\left\|\begin{array}{l} \frac{\pi}{N} \\ \stackrel{\Delta}{5} \\ \end{array}\right\|$ | * Numbers, Numerations and Operations <br> * Hundreds, Number words(0-99) <br> * Problems Solving - logical Thinking | * Numbers, Numerations and Operations <br> * Number Words(100s), Less Than and Greater Than <br> * Problem Solving - Ordinals | ¢ |
| $\left\|\begin{array}{c} u \\ N \\ \stackrel{\Delta}{5} \\ \vdots \end{array}\right\|$ | * Review, Q \& A, Bi-Weekly Test | * Numbers, Numerations and Operations <br> * Less Than and Greater Than, Balance Benders <br> * Geometry, Probability | ¢ |
| $\left\|\begin{array}{l} \underset{N}{N} \\ \stackrel{ \pm}{S} \end{array}\right\|$ | * Numbers, Numerations and Operations <br> * Looking at Data, Algebra <br> * Problems on Graphs and Charts | * Review, Q \& A, END OF SEMESTER 1 TEST | cricy |
| $\left\|\begin{array}{c} \frac{\pi}{m} \\ \stackrel{\rightharpoonup}{5} \\ \mid \end{array}\right\|$ | * Numbers, Numerations and Operations <br> * Addition, Fractions, Number Sequence <br> * Problems on Graphs and Charts | * Numbers, Numerations and Operations <br> * Addition of Two and Three Numbers <br> * Patterns, Number Sequence | ¢ |
| $\left\|\begin{array}{l} u \\ m \\ \stackrel{\rightharpoonup}{\Sigma} \\ د \end{array}\right\|$ | * Review, Q \& A, Bi-Weekly Test | * Numbers, Numerations and Operations <br> * Adding Three and Four Numbers <br> * Greater than, Less than and Equal | $\underset{\sim}{c}$ |
| $\left\|\begin{array}{c} \underset{m}{m} \\ \stackrel{\rightharpoonup}{5} \\ \mid \end{array}\right\|$ | * Numbers, Numerations and Operations <br> * Addition of Two digit Numbers <br> * Subtraction, Number Sequence | \% Review, Q \& A, Bi-Weekly Test |  |
|  | * Numbers, Numerations and Operations <br> * Addition of Two digit Numbers <br> * Subtraction, Word Problems on Addition | * Numbers, Numerations and Operations <br> * Subtraction of Two digit Numbers <br> * Word Problems on Subtraction | ¢ |
|  | * Review, Q \& A, Bi-Weekly Test | * Numbers, Numerations and Operations <br> * Subtraction of Two digit Numbers <br> * Word Problems on Subtraction, Balance Benders | ¢ |
| $\left\|\begin{array}{c} \underset{y}{5} \\ \stackrel{4}{5} \end{array}\right\|$ | * Numbers, Numerations and Operations <br> * Word Problems on Subtraction <br> * Algebra, Estimating, Inverse Operation | * Review, Q \& A, END OF SEMESTER 2 TEST | (1) |
|  | * Geometry, Plane Shapes <br> * Review on Addition and Subtraction <br> * Word Problems on Geometry, Riddles | * Numbers and Operations <br> * Geometry, Solid Shapes <br> * Algebra, Inverse Operation, Word Problems | ¢ |
| $\left\|\begin{array}{c} u \\ \stackrel{u}{\leftrightharpoons} \\ \stackrel{y}{5} \end{array}\right\|$ | * Review, Q \& A, Bi-Weekly Test | ※ Fractions - Halves, Quarters <br> * Fractions - Thirds, Data Analysis <br> * Interpreting Bar Graphs, Word Problems | cicy |
|  | * Measurements, Possible Out Comes <br> * Algebra, Probability <br> * Data Analysis, Word Problems | \% Review, Q \& A, Bi-Weekly Test | cricy |
|  | * Measurements, Weight, Temperature <br> * Long and Short, Fractions <br> * Liquid Measurements, Word Problems | * Time - Hours, Half and Quarter Hours <br> * Measurement - Time, Temperature <br> * Word Problems, Logical Thinking - Time | cris |
| $\left\|\begin{array}{l} u \\ 0 \\ : \stackrel{n}{5} \\ د \end{array}\right\|$ | * Review, Q \& A, Bi-Weekly Test | * Probability and Data Analysis <br> * Liquid Measurements, Problem Solving <br> * Money, Word Problems on Money | ¢ |
| $\begin{aligned} & \underline{\omega} \\ & \stackrel{\Delta}{5} \\ & \hline \end{aligned}$ | * Number and Operations <br> * Data Analysis, Measurements Directions <br> * Word Problems on Time , Data Analysis | * Review, Q \& A, END OF SEMESTER 3 TEST |  |

