



Unit I (Pre-Mid Term)

Duration	Content	Subject Enrichment Activities
<p>April 2024 To May 2024</p>	<p>IMPORTANT:</p> <ul style="list-style-type: none"> Refer to Anchor Charts and Teaching Notes Home Learning Books to be done in the Academy during the Homework period <p>ORAL</p> <ul style="list-style-type: none"> ➤ NUMERACY TERM 1 • Measurement *– Size, Length, Height, Width, Weight and Volume • Numbers Counting and Numerals 1 to 5** • Number Value Association • Patterns - ABAB, ABCABC*** • Apply and Expand Pages:30,42 <p>WRITTEN</p> <ul style="list-style-type: none"> ➤ NUMERACY TERM I • Measurement Size, Length, Height, Width, Weight and Volume Pages: 9 to 16 • Numbers Counting and Numerals 0 to 5# Pages: 19 to 29; 35 to 41, 55 to 66 • Patterns Pages: 33,34 <p>Assessment Pages: 53, 54, 65, 66 Home Learning Pages: 5 to 18</p>	<p>➤ Digi Suite: Refer to Digital Resources for animations, interactivities, worksheets, assessment formats and holistic progress.</p> <p>*Anchor Chart – pg 7, 17, 31 Learning by Doing – pg 8, 18, 32</p> <p>Give the students practical experience of measuring and comparing size, length, height, width, weight and volume – height measurement chart, measuring scales, weighing scales</p> <p>#Repeat in Notebooks</p>
<p>Pre – Mid Term Exam (May 2024)</p>		



Unit II (Mid Term)

Duration	Content	Subject Enrichment Activities
<p>July 2024 To Sept. 2024</p>	<p>ORAL</p> <ul style="list-style-type: none"> ➤ NUMERACY TERM 1 • Two-Dimensional Shapes* Circle, Square, Triangle, Diamond, Oval, Rectangle Pages: 45 to 52 • Numbers Counting and Numerals 6 to 10 Pages 67 to 74, 81 to 91 • Spatial Sense*** Position, Movement, Direction <p>WRITTEN</p> <ul style="list-style-type: none"> ➤ NUMERACY TERM 1 • Two-Dimensional Shapes Pages: 45 to 54 • Numbers Counting and Numerals 6 to 10*** Pages: 67 to 73, 81 to 94 • Spatial Sense Pages: 77 to 80 <p>Assessment Pages: 93,94 Home Learning Pages: 19 to 26</p>	<p>* Anchor Chart - pg 43, 75 * Learning by Doing pg 44, 76 *** Repeat in Notebooks</p>
<p>Mid Term Exam (Sept. 2024)</p>		



Unit III (Post – Mid Term)

Duration	Content	Subject Enrichment Activities
<p>Sept. 2024 To Dec. 2024</p>	<p>ORAL</p> <ul style="list-style-type: none"> ➤ NUMERACY TERM 2 • Measurement* Height, Weight, Width, Money Pages: 7to11, 35,36 • Groups and Sets Page: 17 • Shapes and Space- Recognition of Shapes** Pages: 19 to 24 • Numbers: Counting Backwards Page: 27*** Comparing Numbers Page: 31**** Forward and Backward Counting Page: 40 <p>WRITTEN</p> <ul style="list-style-type: none"> ➤ NUMERACY TERM 2 • Numbers • Ten Frames Pages:14 to 16, 25 # • Comparing Numbers More or Less Page: 32 • Same Number Page: 33, 34 • Counting Backwards, Before and After, Forward and Backward Pages: 28,29,30 Count On, Count Back Page 40## • Operations Addition Pages: 41 to 46 Subtraction Pages: 47 to 52 • Groups of 10 Pages:55, 56 <p>Assessment Pages: 37, 38, 53, 54 Home Learning Pages: 27, 28, 42, 43, 44, 45,</p>	<p>*Engage students in activities sorting /arranging/grouping of objects according to size, height, weight, width, length</p> <p>** Ask students to identify shapes indoors and outdoors</p> <p>*** Teach the song Rocket Countdown</p> <p>****Anchor Chart pg-31, 13, 39, 40</p> <p>*****Transcript pg-96 Dramatize a Market Scene</p> <p>Draw Ten Frames on sheets of paper. Distribute them and dice/counters/stones to the students. Ask them to add or take away the dice/counters/stones to explain the concept of Addition and Subtraction.</p> <p>Repeat Backward Counting, Before After Between, Addition and Subtraction in the Notebooks</p>

Post – Mid Term Exam (Dec. 2024)

