Sub: Mathematics Dazzle Tots Class: 1

Te	erm	Month	Portions to be covered	Required periods	Portions for Exam	Remarks
	Pre Mid-term /PT 1 August 5	June	1. A Journey Before Numbers	21	D 151	
		21 days July 25 days	Unlocking the world of single digit numbers	25	Pre Mid-term Units 1&2	
First Term / Term 1	Mid-term/ Term 1 October 22	August 23 days	Discovering the Visual Poetry of Geometrical Shapes     Zero A Fantastic Start of Numbers	21		
First [		September 22 days	5. A wonderful Start of Two Digit Numbers	21	Mid-term Units 1-6	
		October 23 days	6. Addition and Subtraction Graceful and Harmonious Dance Among Numbers  *Revision & Exam*	24		
	Post Mid-term / PT2 January 5	November 24 days	7. Numbers UP to 20 Twinkling the Twenty World	25	Post Mid-term Units 7-9	
rm 2		December 21 days	8. Time- A Journey through Past, Present and Future. 9. Data Handling- Drive into the World of Information.	20		
Second Term / Term 2	Annual Exam March 23	January 24 days	10. Numbers More than 20 11. Money- A fun Journey into the world of Currency.	25	Annual Exam	
Seco		February 23 days	12. More Number Activities	22	Units 7-12	
		March 22 days	Revision & Exam			

Sub: Mathematics Dazzle Tots Class: 2

Term		Month	Portions to be covered	Required periods	Portions for Exam	Remarks
	Pre Mid-term /PT 1 August 5	June 21 days	1) Numbers Beyond 100	25	Pre Mid-term Units 1-3	
1 t		July 25 days	2) Rupees and Paise 3) More on Numbers	10 20		
First Term / Term 1	1		4) Measure the Length 5) Let's Learn to Add	12 13	Mid-term Units 1-7	
First T	Mid-term/ Term 1 October 22	September 22 days	5)Let's Learn to Add (Continues) 6)How Much is Left	7 18		
		October 23 days	<ul><li>6) How Much is Left (Continues)</li><li>7) Identification of Shapes</li></ul>	7 15		
Second Term / Term 2	Post Mid-term/PT2 January 5		<ul><li>8) Measure the Weight</li><li>9) Measure the Capacity</li></ul>	14 14	Post Mid-term Units 8-11	
		December 21 days	10)Measure the Time 11)Making Pattern	12 12		
	Annual Exam March 23	January 24 days	11) Making Pattern (Continues) 12) Part of Whole 13) Multiplication is Fun	5 15 8	Annual Exam Units 8-15	
		February 23 days	13) Multiplication is Fun (Continues) 14) Equal Sharing 15) Let's Read Picture	5 8 12		
		March 22 days	Revision & Exam			

Sub: MATHEMATICS Dazzle Tots Class: 3

Te	erm	Month	Portions to be covered	Required periods	Portions for Exam	Remarks
	Pre Mid-term /PT 1 August 5	June 21 days	1.MORE THAN 1000	24	Pre Mid-term	
		July 25 days	2. HOW MUCH LONGER	12	Units 1-3	
			3. ADDING THOUSANDS	18		
First Term / Term 1		August 23 days	3. ADDING THOUSANDS (Continues) 4. LET'S DRAW LINES AND SHAPES	12	- Mid-term Units 1-6	
First Ter	Mid-term/ Term 1 October 22	September 22 days	5.FINDING DIFFERENCE	24		
		October 23 days	5.FINDING DIFFERENCE (Continues)	12		
			6.WHAT COMES NEXT	16		
	id-term / PT2 nuary 5	November 24 days	7. HOW MUCH HEAVIER	10		
			8. WHAT IS THE TIME 9. LET'S MULTIPLY	15 5	Post Mid-term Units 7-9	
Second Term / Term 2		December 21 days	9. LET'S MULTIPLY (Continues)	24		
	Annual Exam March 23	January 24 days	10. WHICH CONTAINS MORE 11.SHARE EQUALLY.	10 20	Annual Exam	
		February 23 days	12. FINDING THE PARTS 13. MONEY TRANSACTIONS 14. LOOK IN TO THE TABLE	10 8 8	Units 7-14	
		March 22 days	Revision & Exam			

Sub: MATHEMATICS Dazzle Tots Class: 4

Term		Month	Portions to be covered	Required periods	Portions for Exam	Remarks
	Pre Mid-term /PT 1 August 5	June 21 days	1.10,000 AND ABOVE	24	Pre Mid-term Units 1&2	
		July 25 days	2.THE LENGTH AROUND	24		
-			3.JOINING AND TAKING AWAY	6		
First Term / Term 1		August	3.JOINING AND TAKING (Continues) 4.LINE AROUND A POINT	18		
[em	-			6		
First 7	Mid-term/ Term 1 October 22	September	4. LINE AROUND A POINT (Continues)	12	Mid-term	
	id-term/Tei October 22	22 days	5. MANAGING THE TIME	12	Units 1-6	
	Mid-O	October 23 days	5. MANAGING THE TIME. (Continues)	12		
			6. FINDING THE RELATIOINS	16		
	Post Mid-term / PT2 January 5	November 24 days	7. LET'S MULTIPLY	30	Post Mid-term Units 7&8	
		December 21 days	8. LET'S CHECK THE WEIGHT	12		
rm 2			9. DIVIDE EQUALLY	12		
Term / Term 2		January 24 days	9. DIVIDE EQUALLY (Continues)	14		
Second Term	Annual Exam March 23		10. MEASURE THE CAPACITY	10	Annual Exam	
		February 23 days	11. EQUAL PARTS 12. WHAT IS IN THE TABLE	12 12	Units 7-12	
		March 22 days	Revision & Exam			

Sub: MATHEMATICS Dazzle Tots Class: 5

Term		Month	Portions to be covered	Required Periods	Portions for Exam	Remarks
1	Pre Mid-term/PT 1 August 5	June 21 days	<ol> <li>Large Numbers</li> <li>Joining Lines</li> </ol>	20 5	Pre Mid-term Units 1-3	
		July 25 days	2) Joining Lines (Continues) 3) Multiplication and Division	10 20		
First Term / Term 1	Mid-term/ Term 1 October 22	August 23 days	<ul><li>4) Perimeter and Area</li><li>5) Circles</li></ul>	18 7	Mid-term Units 1-7	
First T		September 22 days	5) Circles (Continues) 6) Fractional Numbers	8 17		
		October 23 days	<ul><li>6) Fractional Numbers</li><li>7) Patterns and Symmetry</li></ul>	8 12		
	Post Mid-term / PT2 January 5	November 24 days	8) The Secret with in the Numbers	30	Post Mid-term Units 8&9	
Second Term / Term 2		December 21 days	9) Volume 10) Joining Parts	15 10		
	Annual Exam March 23	January 24 days	10) Joining Parts (Continues) 11) Another form of Fraction	18 10	Annual Exam Units 8-13	
		February 23 days	11) Another form of Fraction (Continues) 12) Let's Read Pictures 13) Scales and Directions	5 13 8		
		March 22 days	Revision & Exam			