		INDIAN SCHOOL MUSCAT					
		MATHS SYLLABUS STD-III					
	2019-2020						
		TERM 1					
	NO. OF PDS	ΤΟΡΙΟ					
APRIL		NUMBERS					
	1	Revision – Pg. No. 3 & 4					
19 Pds	2	4 digit numbers-Introduction- Number names					
	3	Representing 1000 on the Abacus Pg. No. 8 & 9					
		1 more than 1000 and 2 more than 1000					
	4	Representing 1000 TB Pg. No. 10,11					
	5	Pg. No. 12 & 13 – Notebook work					
	6	Pg. No. 14					
	7	Pg. No. 15 & 16					
	8	Place value Notebook work					
	9	Place value and expanded form - TB – Pg. No. 17 – Notebook					
	10&11	Pg. No. 18 ,19 & 20					
	12	Pg. No. 21					
	13	Making smallest & greatest 4 digit no Pg. No. 22					
	14	Odd and Even nos Pg. No. 22 & 23					
	15	Successor and Predecessor Pg. No. 23 & 24					
	16	Roman Numbers - Introduction – Written Work (1-13)					
	17	Pg. No. 26 , 27&28					
		ADDITION					
	18	Addition of 4 digit numbers-Introduction Pg. No.s29,30					
	19	Properties- Notebook work					
MAY							
	1	Adding 4 Digit Nos without regrouping-Pg. No. 33					
24 Pds	2	Pg. No. 33 and 34 Notebook					
	3	4 digit addition with regrouping-Pg. No. 36					
	4	Pg. No. 36 Notebook					
	5&6	Addition with 3 digit or more numbers Pg. No. 37					
	7	Pg. No. 38					
	8	Pg. No. 41					
	9	Word Problems – Pg. No. 42 & 43					
	10	Word Problems – Pg. No. 44					
		SUBTRACTION					
	11	Subtraction Introduction Pg. No. 45					
	12	Properties-Pg. No. n 53					
	13	Subtraction 4 digit no without regrouping- Pg. No. 47					
	14&15	Pg. No. 47 & 48					

	5	Pg. No. 85 Q D Oral and Written D(1-5) Notebook
	4	Pg. No. 83,84 TB Ex A,B,C
	3	Repeated Subtraction – 2 Sums Notebook
21 pds	2	Properties of Division (oral), Notebook for Properties
	1	Division Introduction Pg. No. 81,82
SEPTEMBER		DIVISION
	10	Ex 7 (3 & 4) Notebook
	18	Multiplication Word problems (Oral)+ Pg. No. 78
	17	Ex 7 (1 & 2) Notebook
	17	Multiplication Word problems (Oral)+ Pg. No. 78
	16	Notebook work (13 to 17)
		Multiplying by 3 digit by 2 digit Pg. No. 77
	15	Multiplying by 3 digit by 2 digit Pg. No. 75
	14	Notebook work Ex 6 (1 to 5)
	1 /	Multiplying by 2 digit by 2 digit - Pg. No.75 &Pg. No. 76
	13	Pg. No. 74 QB First 4 sums in Notebook
	12	Pg. No. 74 QA
	11	Distributive Property Pg. No. 73 (oral)
	10	Pg. No. 70
	9	Multiplying 100,200900 Pg. No. 69 Notebook work
	8	Multiplying by 10,2090 Pg. No. 68 Notebook work
	7	Pg. No. 66
	6	Pg. No. 65 Multiplication 3 Digit, 4 Digit by 1 Digit (oral)
	5	Pg. No. 64 Multiplication 2 Digit by 1 Digit(Oral)
	4	Properties of multiplication Pg. No. 67 & Notebook Work Pg. No. 68 Ex 2 HW
	3	Multiplication – Recall Pg. No. 60 & 61 Properties of multiplication Pg. No. 67 & Notebook Work Pg. No. 68 Ex 2
10 PUS	3	
18 Pds	2	Tables
AUGUST	1	Activity – Dodging, Skip Counting etc.
		SUMMER VACATION BEGINS
2 Pds	24	Multiplication tables and Notebook
JULY	23	Introduction- Pg. No. 63 HW
		MULTIPLICATION
	22	Pg. No. 55 Word problems Notebook work
	21	Pg. No. 54 Word Problems Oral
	20	Pg. No. 53 C & D Notebook work
	19	Pg. No. 52
	18	Subtraction 4 digit no with regrouping- Pg. No. 51
		Periodic Test-1
	17	Revision for Periodic Test-1
	10	(Numbers and Addition upto Pg. No. 34)
	16	Revision for Periodic Test -1

	7	Revision for Mid Term Test
	8	(Subtraction, Multiplication and Division-Introduction and properties)
	9	Revision for Mid Term Test
		MID TERM TEST
	10	Pg. No. 85 Q E 6 to 20 TB
	11	Pg. No. 88 1 to 4 Notebook
	12	Pg. No. 89 Q A Notebook work
	13	Pg. No. 92 Q A
	14	Pg. No. 93 Ex 3 A(1 -4) in TB(CW)
	15	Pg. No. 93 Ex 3 B(1 -4) in Notebook(CW)
	16	Division 2 digit with remainder (oral)+ TB Pg. No. 95 (1&2)
	17	Division 2 digit with remainder Pg. No. 96 B (1 to 4) Notebook
	18	Division 3 digit with remainder (oral) + TB Pg. No. 95 3 & 4
	19	Division 3 digit with remainder Pg. No. 96 B 9 to 12 Notebook
	20	Relationship division Q & R (oral) + Q A & Q.B Pg. No. 98
	21	Word Problems Pg. No. 99 + 2 Sums in Notebook
		TERM 2
MONTH	PDS	TOPIC
October		Fractions
21 pds	1	Fractions Introduction (1/3, 2/5 etc.,)Pg. No4 F.I.B.
	2	Pg. No. 5 Ex.1. A. Q.1 to 8 C.W. 9 to 16
	3	Pg. No. 6 B. Q.1 to 8 . C.W. 9 to 16
		$E_{\rm H} 2 D_{\rm T} = N_{\rm C} - 7$
	4	Ex.2 Pg. No. 7
	4 5	Fraction on Number line Pg. No.8
	5 6	Fraction on Number line Pg. No.8 Worksheet Pg. No8
	5	Fraction on Number line Pg. No.8 Worksheet Pg. No8 Comparison of fraction Pg. No. 9
	5 6	Fraction on Number line Pg. No.8 Worksheet Pg. No8
	5 6 7	Fraction on Number line Pg. No.8 Worksheet Pg. No8 Comparison of fraction Pg. No. 9
	5 6 7 8	Fraction on Number line Pg. No.8 Worksheet Pg. No8 Comparison of fraction Pg. No. 9 Ex. 3 A. 1 to 8 CW in the notebook
	5 6 7 8 9	Fraction on Number line Pg. No.8Worksheet Pg. No8Comparison of fraction Pg. No. 9Ex. 3 A. 1 to 8 CW in the notebookAscending order Pg. No.10 B. C.W.1,2 in notebook ,3 to 6 in TextbookDescending order Pg. No.10 C.C.W.1,2 in notebook,3 to 6 in Textbook
	5 6 7 8 9 10	Fraction on Number line Pg. No.8 Worksheet Pg. No8 Comparison of fraction Pg. No. 9 Ex. 3 A. 1 to 8 CW in the notebook Ascending order Pg. No.10 B. C.W.1,2 in notebook ,3 to 6 in Textbook
	5 6 7 8 9 10 11 12	 Fraction on Number line Pg. No.8 Worksheet Pg. No8 Comparison of fraction Pg. No. 9 Ex. 3 A. 1 to 8 CW in the notebook Ascending order Pg. No.10 B. C.W.1,2 in notebook ,3 to 6 in Textbook Descending order Pg. No.10 C.C.W.1,2 in notebook,3 to 6 in Textbook Equivalent fractions Pg. No11 Ex.4 Pg. No.12 . A.1to 6 C.W. in Textbook .7 to 12 H.W. in Textbook
	5 6 7 8 9 10 11	 Fraction on Number line Pg. No.8 Worksheet Pg. No8 Comparison of fraction Pg. No. 9 Ex. 3 A. 1 to 8 CW in the notebook Ascending order Pg. No.10 B. C.W.1,2 in notebook ,3 to 6 in Textbook Descending order Pg. No.10 C.C.W.1,2 in notebook,3 to 6 in Textbook Equivalent fractions Pg. No11 Ex.4 Pg. No.12 . A.1to 6 C.W. in Textbook .7 to 12 H.W. in Textbook Fraction of collection Pg. No.13 Ex.5 A 1, 2 notebook C.W.
	5 6 7 8 9 10 11 12 13	 Fraction on Number line Pg. No.8 Worksheet Pg. No8 Comparison of fraction Pg. No. 9 Ex. 3 A. 1 to 8 CW in the notebook Ascending order Pg. No.10 B. C.W.1,2 in notebook ,3 to 6 in Textbook Descending order Pg. No.10 C.C.W.1,2 in notebook,3 to 6 in Textbook Equivalent fractions Pg. No11 Ex.4 Pg. No.12 . A.1to 6 C.W. in Textbook .7 to 12 H.W. in Textbook Fraction of collection Pg. No.13 Ex.5 A 1, 2 notebook C.W. Ex.5 Pg. No14 B & C 1,4,7,10 nt .bk rest textbook
	5 6 7 8 9 10 11 12 13 14	 Fraction on Number line Pg. No.8 Worksheet Pg. No8 Comparison of fraction Pg. No. 9 Ex. 3 A. 1 to 8 CW in the notebook Ascending order Pg. No.10 B. C.W.1,2 in notebook ,3 to 6 in Textbook Descending order Pg. No.10 C.C.W.1,2 in notebook,3 to 6 in Textbook Equivalent fractions Pg. No11 Ex.4 Pg. No.12 . A.1to 6 C.W. in Textbook .7 to 12 H.W. in Textbook Fraction of collection Pg. No.13 Ex.5 A 1, 2 notebook C.W. Ex.5 Pg. No14 B & C 1,4,7,10 nt .bk rest textbook Addition of fractions Pg. No. 15 + Pg. No. 16 .EX. 6 A
	5 6 7 8 9 10 11 12 13 14 15	 Fraction on Number line Pg. No.8 Worksheet Pg. No8 Comparison of fraction Pg. No. 9 Ex. 3 A. 1 to 8 CW in the notebook Ascending order Pg. No.10 B. C.W.1,2 in notebook ,3 to 6 in Textbook Descending order Pg. No.10 C.C.W.1,2 in notebook,3 to 6 in Textbook Equivalent fractions Pg. No. 11 Ex.4 Pg. No.12 . A.1to 6 C.W. in Textbook .7 to 12 H.W. in Textbook Fraction of collection Pg. No.13 Ex.5 A 1, 2 notebook C.W. Ex.5 Pg. No14 B & C 1,4,7,10 nt .bk rest textbook Addition of fractions Pg. No. 15 + Pg. No. 16 .EX. 6 A Pg. No.17 B 1 to 4 in Nt.bk 5 to 20 in textbook (C.W.)
	5 6 7 8 9 10 11 12 13 14 15 16 16	 Fraction on Number line Pg. No.8 Worksheet Pg. No8 Comparison of fraction Pg. No. 9 Ex. 3 A. 1 to 8 CW in the notebook Ascending order Pg. No.10 B. C.W.1,2 in notebook ,3 to 6 in Textbook Descending order Pg. No.10 C.C.W.1,2 in notebook,3 to 6 in Textbook Equivalent fractions Pg. No11 Ex.4 Pg. No.12 . A.1to 6 C.W. in Textbook .7 to 12 H.W. in Textbook Fraction of collection Pg. No.13 Ex.5 A 1, 2 notebook C.W. Ex.5 Pg. No14 B & C 1,4,7,10 nt .bk rest textbook Addition of fractions Pg. No. 15 + Pg. No. 16 .EX. 6 A Pg. No.17 B 1 to 4 in Nt.bk 5 to 20 in textbook (C.W.)
	5 6 7 8 9 10 11 12 13 14 15 16 17	 Fraction on Number line Pg. No.8 Worksheet Pg. No8 Comparison of fraction Pg. No. 9 Ex. 3 A. 1 to 8 CW in the notebook Ascending order Pg. No.10 B. C.W.1,2 in notebook ,3 to 6 in Textbook Descending order Pg. No.10 C.C.W.1,2 in notebook,3 to 6 in Textbook Equivalent fractions Pg. No. 11 Ex.4 Pg. No.12 . A.1to 6 C.W. in Textbook .7 to 12 H.W. in Textbook Fraction of collection Pg. No.13 Ex.5 A 1, 2 notebook C.W. Ex.5 Pg. No14 B & C 1,4,7,10 nt .bk rest textbook Addition of fractions Pg. No. 15 + Pg. No. 16 .EX. 6 A Pg. No.17 B 1 to 4 in Nt.bk 5 to 20 in textbook (C.W.) Addition of fractions Pg. No19 + Pg. No20 A
	5 6 7 8 9 10 11 12 13 14 15 16 17 18	 Fraction on Number line Pg. No.8 Worksheet Pg. No8 Comparison of fraction Pg. No. 9 Ex. 3 A. 1 to 8 CW in the notebook Ascending order Pg. No.10 B. C.W.1,2 in notebook ,3 to 6 in Textbook Descending order Pg. No.10 C.C.W.1,2 in notebook,3 to 6 in Textbook Equivalent fractions Pg. No11 Ex.4 Pg. No.12 . A.1to 6 C.W. in Textbook .7 to 12 H.W. in Textbook Fraction of collection Pg. No.13 Ex.5 A 1, 2 notebook C.W. Ex.5 Pg. No14 B & C 1,4,7,10 nt .bk rest textbook Addition of fractions Pg. No. 15 + Pg. No. 16 .EX. 6 A Pg. No.17 B 1 to 4 in Nt.bk 5 to 20 in textbook (C.W.)

November		
19 pds	1	Omani Money -Introduction Rials and Baisa -PPT
17 pus	2	Omani Money - Notebook work
	3	Conversion Rials to Baisa (4 sums)in Notebook
	4	Conversion Baisa to Rials (4 sums)in Notebook
	5	Length -oral Pg. No.38
	6	Notes on length
	7	Conversion to cm.Pg. No.39 Ex.1.A (1 to 6) C.W. Textbook
	8	Cm to m oral Pg. No.40 Q.B. (1,2) C.W. Textbook 7,8,9,10
	9	Notebook work 3,4,5,6 C.W. 7,8,9,10 H.W. Pg. No.41
	10	Convert to m Q. B. (1, 2) oral + written Pg. No41
	11	Pg. No.42. 3,4,5,6 Notebook. 7, 8 9 and 10 H.W.
	12	Kilometre to metre Pg. No. $42 + Pg$. No. $43 Ex.3 Q.A(1,2)$
	13	Pg. No.43 (3,4) Notebook work CW 7,8,9,10 HW
	13	Pg. No. 43(5,6) Notebook work
	15	Convert to km Pg. No. 43 B(1,2)
	16	Addition of length (oral and written)Pg. No.44 Ex.4 Notebook work 1to 4
	18	Pg. No.44 Q.5 to 12 C.W.
	10	Pg. No.44.Textbook work.Q.1 to 8 C.W.
	17	
December	1	9,10,11,12 Notebook work Pg. No.45
3 pds	2	Subtraction of length Pg. No.45 explanation
	3	Ex.6 1,2,3,4 Notebook work
January		
20 Pds	1	5,6,7,8,9,10,11,12 Textbook
	2	Pg. No.46 Ex.7 1 to 4 Notebook Work
	3	Word problems Pg. No47 Oral Work
	4	Revision for Periodic Test-2
		(Fraction, Conversion of length, Omani currency)
	5,6	Revision for Periodic Test-2
		Periodic Test- 2
	7	Notebook work 2,3 C.W.Homework 4,5 and 6
	8	Worksheet Pg. No. 48
	9	Weight -Pg. No.s 49,50 Introduction and explanation/ Notes on weight
	10	Weight -kg to g . Ex.1 (1,2)txt.book +Pg. No.51 Notebook work Q.3 to 6. H.W. 7 to 10
	11	g to kg Pg. No.51 (1,2)Textbook C.W. 3 to 6 Notebook Classwork.7 to 10 H.W.
	12	Addition of weight Pg. No.52 C.W. (1 to 4) Notebook work CW
	13	Textbook wk. CW Pg. No.52 (5 to 12)
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	15	Textbook wk. CW Pg. No.53 (5 to 12)
	16	Word Problems Pg. No.54 (2,3,4) Notebook C.W.[H.W.5 and 6]
	17	Worksheet Pg. No. 55
	18	Capacity - Introduction and explanation notes on capacity
	19	Capacity - Notes
	20	Conversion l to ml .Pg. No.57 Notebook (1to 4)C.W.[H.W. 5 to 8]
FEBRUARY		
20 pds	1	ml to l Pg. No.57 (1,2) Textbook CW[H.W.7 to 10]
	2	Addition Pg. No.58 Ex.3 (1 to 4) Notebook C.W.
	3	Pg. No.58 (5 to 12) Textbook C.W.
	4	Subtraction Pg. No.59(1 to 4)Notebook C.W.
	5	Word problems (2,3,4)Notebook C.W.HW(5,6)
	6	Introduction - Time (Destination and success)
	7	Pg. No.64 Textbook work C.W.Q A& B
	8	A.M and P.M Pg. No.66 Ex.2
	9	Calendar Ex.3 Pg. No.67,68
	10	Ex.3 Pg. No.69,70
	11	Geometry and Patterns Pg. No.72 Ref. Introduction by D.S
	12	Simple Concepts in geometry(Pg. No.73) Pg. No. 74 Ex.1
	13	Measuring line segments Pg. No.75
	14	Drawing line segments Ex.3 Pg. No.1,2,3 in nt bk. Pg. No.4,5 H.W
	15	Plane figures Explanation with D.S,Plane figures Pg. No.77 (nt bk)
	16	Ex.4 Pg. No.78 C.W