

Maths | 5226

Syllabus outline for grade – 6

ACD[2.2F][DR]

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SYLLABUS INFORMATION

Textbook Talking Numbers Mathematics Book 6
Author [Noshi Usman]
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Developed by [AFSS Team]
Affiliation employee outsource
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FIRST TERM Mathematics 6 [65 periods]	APRIL 20 teaching periods	Teaching Week:1/30 Week:1/52 5 periods	Teaching Week: 2/30 Week:2/52 5 periods	Teaching Week: 3/30 Week: 3/52 5 periods	Teaching Week: 4/30 Week: 4/52 5 periods	
	MAY 23 teaching periods	Teaching Week:5/30 Week:5/52 5 periods	Teaching Week: 6/30 Week:6/52 5 periods	Teaching Week: 7/30 Week: 7/52 5 periods	Teaching Week: 8/30 Week: 8/52 5 periods	Teaching Week: 9/30 Week: 9/52 3 periods
	JUNE 2 teaching periods	Teaching Week: 9/30 Week: 9/52 2 periods	Week 10 Holidays	Week 11 Holidays	Week 12 Holidays	Week 13 Holidays
	JULY	Week 14 Holidays	Week 15 Holidays	Week 16 Holidays	Week 17 Holidays	Week 18 Holidays
	AUGUST 13teaching periods	Week 18 Holidays	Week 19 Holidays	Teaching Week: 10/30 Week:20/52 4 periods	Teaching Week: 11/30 Week:21/52 5 periods	TeachingWeek:12/30 Week:22/52 4 periods
	SEPTEMBER 7teaching periods	TeachingWeek:12/30 Week:22/52 1 periods	TeachingWeek:13/30 Week:23/52 5 periods	Teachingweek:13/30. 1period. Week:24/52 Revision week	Week 25 1 st Term Examinations	Week 26 1 st Term Examinations and Result.



SECOND TERM Mathematics 6 [85 periods]	OCTOBER 22teaching periods	TeachingWeek:14/30 Week:27/52 5 periods	TeachingWeek:15/30 Week: 28/52 5 periods	TeachingWeek:16/30 Week: 29/52 5 periods	TeachingWeek:17/30 Week: 30/52 5 periods	TeachingWeek:18/30 Week: 31/52 2 periods
	NOVEMBER 22teaching periods	TeachingWeek:18/30 Week: 31/52 3 periods	TeachingWeek:19/30 Week:32/52 5 periods	TeachingWeek:20/30 Week:33/52 5 periods	TeachingWeek:21/30 Week:34/52 5 periods	TeachingWeek:22/30 Week:35/52 4 periods
	DECEMBER 6teaching periods	TeachingWeek:22/30 Week:35/52 1 periods	TeachingWeek:23/30 Week:36/52 5 periods	Week 37 2 nd Mid term exams	Week 38 2 nd Mid term exams	Week 39 Holidays
	JANUARY 23teaching periods	TeachingWeek:24/30 Week:40/52 5 periods	TeachingWeek:25/30 Week:41/52 5 periods	TeachingWeek:26/30 Week:42/52 5 periods	TeachingWeek:27/30 Week:43/52 5 periods	TeachingWeek:28/30 Week:44/52 3 periods
	FEBRUARY 12teaching periods	TeachingWeek:28/30 Week: 44/52 2 periods	TeachingWeek:29/30 Week:45/52 5periods	TeachingWeek:30/30 Week:46/52 5 periods	Week 47 Revision Work	Week 48 Revision Work
	MARCH	Week 48 Revision Work	Week 49 Examinations	Week50 Examinations	Week 51 Examinations	Week 52 Holidays



FIRST TERM | UNITS OR CHAPTER DISTRIBUTION WITHIN 13 WEEKS OF THIS TERM.

APRIL	W1 [1/13 1/30] Chapter#1, Sets Page # 6-14	W2 [2/13 2/30] Chapter#1, Sets Page # 6-17	W3 [3/13 3/30] Chapter#1, Sets. Chapter#2, Numbers. Page# 16-26	W4 [4/13 4/30] Chapter#2, Numbers. Page# 23-28
MAY	W5 [5/13 5/30] Chapter#2, Numbers. Chapter#3, Real Numbers. Page# 28-33	W6 [6/13 6/30] Chapter#3, Real Numbers. Page# 31-38	W7 [7/13 7/30] Chapter#3, Real Numbers. Page# 37-41	W8 [8/13 8/30] Chapter#3, Real Numbers. Chapter#4, Factors and multiples. Page# 39-47
JUNE	W17 [9/13 9/30] Chapter#3, Real Numbers. Chapter#4, Factors and multiples. Page# 41-49	W10 Holidays	W11 Holidays	W12 Holidays
JULY	W13 Holidays	W14 Holidays	W15 Holidays	W16 Holidays
AUGUST	W17 Holidays	W18 Holidays	W18 [10/13 10/30] Chapter#4, Factors and multiples. Page# 49-53	W19 [11/13 11/30] Chapter#4, Factors and multiples. Page# 49-57
SEPTEMBER	W20 [12/13 12/30] Chapter#5, Order of operation. Page#60-67	W21 [13/13 13/30] Chapter# 01-05.(Revision and test). Page# 06-67	W23 Examinations	W24 Examinations



SECOND TERM | UNITS OR CHAPTER DISTRIBUTION WITHIN 17 WEEKS OF THIS TERM.

OCTOBER	W25 [1/17 14/30] Chapter#6, Percentage and Ratio. Page# 69-75	W26 [2/17 15/30] Chapter#6, Percentage and Ratio. Page# 69-79	W27 [3/17 16/30] Chapter#6, Percentage and Ratio. Page# 75-81	W28 [4/17 17/30] Chapter#6, Percentage and Ratio. Chapter#7, Daily life Maths. Page# 80-86
NOVEMBER	W29 [5/17 18/30] Chapter#7, Daily life Maths. Page# 83-91	W30 [6/17 19/30] Chapter#7, Daily life Maths. Chapter#8, Algebra Page# 87-97	W31 [7/17 20/30] Chapter#8, Algebra Page# 97-100	W32 [8/17 21/30] Chapter#8, Algebra Page# 99-104
DECEMBER	W33 [9/17 22/30] Chapter#8, Algebra. Chapter#9, Lines and angles. Page# 101-111	W34 [10/17 23/30] Chapter#9, Lines and angles. Page# 112-119	W35 Holidays	W36 Holidays
JANUARY	W37 [11/17 24/30] Chapter#9, Lines and angles. D Chapter#10, Triangles and Quadrilaterals. Page# 116-126	W38 [12/17 25/30] Chapter#10, Triangles and Quadrilaterals. Page# 126-133	W39 [13/17 26/30] Chapter#10, Triangles and Quadrilaterals. Chapter#11, Area and Perimeter. Page# 126-143	W40 [14/17 27/30] Chapter#11, Area and Perimeter. Page# 136-151
FEBRUARY	W41 [15/17 28/30] Chapter#12, Statistics. Page# 153-165	W42 [16/17 29/30] Chapter#4 to 7. (Revision and Test) Page# 44-91	W43 [17/17 30/30] Chapter# 8 to 12. (Revision and Test). Page# 93-165	W44 Revision Work
MARCH	W45 Revision Work	W46 Examinations	W47 Examinations	W48 Holidays



PERIOD ALLOCATION TABLE

PUNJAB, KPK AND BALUCHISTAN REGIONS

SUBJECT	PERIODS PER WEEK	PERIODS PER ANNUM	DURATION
English I to VIII	5	150	40 min
Mathematics I to VIII			
Urdu I to VIII			
Science I to VIII			
Social Studies I to VIII	4	120	
Computers I to VIII	3	90	
Islamiyat I to VIII			
Art & Activity I to VIII			

SINDH REGION

SUBJECT	PERIODS PER WEEK	PERIODS PER ANNUM	DURATION
English I to VIII	5	150	40 min
Mathematics I to VIII			
Urdu I to VIII			
Science I to VIII			
Social Studies I to VIII	4	120	
Computers I to VIII	3	90	
Islamiyat I to VIII			
Sindhi + Art & Activity I to VIII	2+1	60+30	



PLANNING WEEK

1 /13 1 /30

THIS IS OUR NEW TEACHING WEEK. PLAN IT CAREFULLY. FILL OUT THE FIELDS TO IMPLEMENT IT EFFECTIVELY.

SUBJECT CODE
5226

Mathematics		Class-6 40 min	TERM INFORMATION		I Apr-Sep 13 weeks 1 to 13	65 periods
5 periods p/w 150 p/a					II Oct-Mar 17 weeks 14 to 30	85 periods
MONTH	WEEK	PN	Chapter #1, Sets.			
April	Week 1	[150]	TOPIC CONTENT & PAGE NUMBER		WORKBOOK OR ACTIVITY CONTENTS	
3-April-17	07-Apr-17	1.	Sets, Members of sets, representation of sets. Page # 6-8		<ul style="list-style-type: none"> Define and Explain the sets, representation of sets, member of sets, types of sets through examples and sums. Understanding and solution of the Q 1, 2 and 3. 	
			Reinforcement 1.1. page#13-14			
		2.	Types of sets. Page # 9-10		<ul style="list-style-type: none"> Define and Explain the types of sets (finite sets, infinite sets, empty set, singleton set, equal sets through examples. 	
		3.	Types of sets. Page # 11-14		<ul style="list-style-type: none"> Define and Explain the types of sets (equivalent sets, subset and super set, proper and improper subset) through examples. Understanding and solution of Q 4. 	
		4.	Union and intersection of sets. Page # 15-16		<ul style="list-style-type: none"> Explanation and Understanding of union and intersection of the sets through definition, examples and sums. Understanding and solution of Q 1 of exercise 1.2. 	
		5.	Divisibility test. Page# 13-14		<ul style="list-style-type: none"> Understanding of Divisibility test by practicing Q1 and 2. 	



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2 /13 2 /30

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Mathematics		Class-6 40 min	TERM INFORMATION			
5 periods p/w 150 p/a			I	Apr-Sep	13 weeks	1 to 13
			II	Oct-Mar	17 weeks	14 to 30
MONTH	WEEK	PN	Chapter #1, Sets.			
April	Week 2	[150]	TOPIC CONTENT & PAGE NUMBER			WORKBOOK OR ACTIVITY CONTENTS
05-Apr-15	10-Apr-15	6.	Sets.	Page#6-16	<ul style="list-style-type: none"> ●Test of definition of set, finite sets, infinite sets, empty set, singleton set, equal sets, equivalent sets, subset and super set, proper and improper subset with examples. 	
		7.	Reinforcement 1.1.	page#13-14	<ul style="list-style-type: none"> ●Test of few sums of exercises 1.1 and 1.2. 	
		8.	Reinforcement 1.2.	Page # 16	<ul style="list-style-type: none"> ●Understanding and solution of Q 2 and 3 of reinforcement 1.2. 	
		9.	Independent practice.	Page# 17	<ul style="list-style-type: none"> ●Understanding and solution of Q 1 and 2 of Independent practice. 	
		10.	Independent practice.	Page# 17	<ul style="list-style-type: none"> ●Understanding and solution of Q 3 and 4 of Independent practice. 	

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Mathematics		Class-6 40 min	TERM INFORMATION		I Apr-Sep	13 weeks	1 to 13	65 periods
5 periods p/w 150 p/a				II Oct-Mar	17 weeks	14 to 30	85 periods	
MONTH	WEEK	PN	Chapter #1, Sets. Chapter #2, Numbers.					
April	Week 3	[150]	TOPIC CONTENT & PAGE NUMBER				WORKBOOK OR ACTIVITY CONTENTS	
13-Apr-15	17-Apr-15	11.	Reinforcement 1.2.	Page # 16	●Test of few sums of exercises.			
			Independent practice.	Page# 17				
		12.	Numbers.	Page # 23-25	●Define and explain numbers, types of numbers (natural numbers, whole numbers, even numbers ,odd numbers, prime numbers and composite numbers) with examples.			
		13.	Four operations of whole numbers.	Page # 21-23				
		14.	Four operations of whole numbers.	Page # 24-26				
15.	Reinforcement 2.1.	Page # 26	●Understanding and solution of Q 1, 2 and 3 of Reinforcement 2.1.					

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Mathematics		Class-6 40 min	TERM INFORMATION		I Apr-Sep	13 weeks	1 to 13	65 periods	
5 periods p/w 150 p/a				II Oct-Mar	17 weeks	14 to 30	85 periods		
MONTH	WEEK	PN	Chapter #2, Numbers.						
April	Week 4	[150]	TOPIC CONTENT & PAGE NUMBER				WORKBOOK OR ACTIVITY CONTENTS		
20-Apr-15	24-Apr-15	16.	Numbers.		Page # 23-25		●Test of definition of numbers, natural numbers, whole numbers, even numbers ,odd numbers, prime numbers and composite numbers with examples		
		17.	Reinforcement 2.1.		Page # 26		●Test of Q 1, 2 and 3 of Reinforcement 2.1.		
		18.	Reinforcement 2.1.		Page # 26		●Understanding and solution of Q 4, 5 and 6 of Reinforcement 2.1.		
		19.	Test of divisibility.		page# 27-28		●Explanation and understanding of divisibility rules of 2,3,4,5,6,8,10,11,12 and 15 with examples.		
		20.	Reinforcement 2.2.		Page # 28		●Understanding and solution of Q 1 and 2 of Reinforcement 2.2.		

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PLANNING WEEK

5 /13 5 /30

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Mathematics		Class-6 40 min		TERM INFORMATION		I	Apr-Sep	13 weeks	1 to 13	65 periods	
5 periods p/w 150 p/a						II	Oct-Mar	17 weeks	14 to 30	85 periods	
MONTH	WEEK	PN	Chapter #2, Numbers. Chapter #3, Real numbers.								
May	Week 1	[150]	TOPIC CONTENT & PAGE NUMBER					WORKBOOK OR ACTIVITY CONTENTS			
27-Apr-15	01-May-15	21.	Reinforcement 2.2.	Page # 28			●Test of few sums of reinforcement 2.2.				
		22.	Independent practice.	Page# 29			●Understanding and solution of Q 1,2 and 3 of Independent practice.				
		23.	Independent practice.	page# 29			●Understanding and solution of Q 4,5 and 6 of Independent practice.				
		24.	Integers.	page# 30-32			●Define and explain integers, positive and negative integers on a number line with examples.				
		25.	Reinforcement 3.1.	Page # 33			●Understanding and solution of Q 1,2 and 3 of reinforcement 3.1.				

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PLANNING WEEK

6 /13 6 /30

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Mathematics	Class-6 40 min	TERM INFORMATION	I	Apr-Sep	13 weeks	1 to 13	65 periods
5 periods p/w 150 p/a			II	Oct-Mar	17 weeks	14 to 30	85 periods
MONTH	WEEK	PN	Chapter #3, Real numbers.				
May	Week 2	[150]	TOPIC CONTENT & PAGE NUMBER			WORKBOOK OR ACTIVITY CONTENTS	
04-May-15	08-May-15	26.	Integers to Reinforcement 3.1.	Page # 31-33	<ul style="list-style-type: none"> ●Test of definition of integers, positive and negative integers. ●Test of Q 1,2 and 3. 		
		27.	Reinforcement 3.1.	Page # 33	<ul style="list-style-type: none"> ●Understanding and solution of Q 4 and 5 of reinforcement 3.1. 		
		28.	Addition and subtraction of integers.	Page # 34-37	<ul style="list-style-type: none"> ●Understanding of addition and subtraction of integers through examples. 		
		29.	Reinforcement 3.2.	Page # 37	<ul style="list-style-type: none"> ●Understanding and solution of Q 1,2 and 3 of reinforcement 3.2. 		
		30.	Reinforcement 3.2.	Page # 38	<ul style="list-style-type: none"> ●Understanding and solution of Q 4 and 5 of reinforcement 3.2. 		

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7 /13 7 /30

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Mathematics	Class-6 40 min	TERM INFORMATION		I	Apr-Sep	13 weeks	1 to 13	65 periods
5 periods p/w 150 p/a				II	Oct-Mar	17 weeks	14 to 30	85 periods
MONTH	WEEK	PN	Chapter #3, Real numbers.					
May	Week 3	[150]	TOPIC CONTENT & PAGE NUMBER				WORKBOOK OR ACTIVITY CONTENTS	
11-May-15	15-May-15	31.	Reinforcement 3.2.	Page # 37-38		●Test of few sums of reinforcement 3.2.		
		32.	Multiplication and division of integers.	Page # 38-39		●Understanding of Multiplication and division of integers using the number line and examples.		
		33.	Reinforcement 3.3.	Page # 39-40		●Understanding and solution of Q 1 and 2 of multiplication and division of integers of reinforcement 3.3.		
		34.	Application of integers.	Page # 40-41		●Understanding and solution of examples 1 and 2 of word problems.		
		35.	Reinforcement 3.4.	Page # 41		●Understanding and solution of word problems 1, 2, and 3 reinforcement 3.4.		

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8 /13 8 /30

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SUBJECT PERIODS	Class-6 40 min		TERM INFORMATION	I	Apr-Sep	13 weeks	1 to 13	65 periods
				II	Oct-Mar	17 weeks	14 to 30	85 periods
MONTH	WEEK	PN	Chapter #3, Real numbers. Chapter #4, Factors and multiples.					
May	Week 4	[150]	TOPIC CONTENT & PAGE NUMBER				WORKBOOK OR ACTIVITY CONTENTS	
18-May-15	22-May-15	36.	Reinforcement 3.3 and 3.4.	Page # 39-41		●Test of few sums of reinforcement 3.3 and 3.4.		
		37.	Reinforcement 3.4.	Page # 41-42		●Understanding and solution of word problems 4 and 5 reinforcement 3.4.		
		38.	Independent practice.	page# 42		●Understanding and solution of Q 1, 2 and 3 of Independent practice.		
		39.	Independent practice.	page# 42-43		●Understanding and solution of Q 4 and 5 of Independent practice.		
		40.	Factors.	page# 45-47		●Define and explain factors, and prime factors through examples.		

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PLANNING WEEK

9 /13 9 /30

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Mathematics		Class-6 40 min	TERM INFORMATION		I Apr-Sep 13 weeks 1 to 13 65 periods
5 periods p/w 150 p/a					II Oct-Mar 17 weeks 14 to 30 85 periods
MONTH	WEEK	PN	Chapter #3, Real numbers. Chapter #4, Factors and multiples.		
June	Week 1	[150]	TOPIC CONTENT & PAGE NUMBER		WORKBOOK OR ACTIVITY CONTENTS
25-May-15	29-May-15	41.	Reinforcement 3.4 and independent practice. Page # 41-43		●Test of few sums of reinforcement 3.4 and independent practice.
		42.	Factor tree method, division method of prime factorization and H.C.F. page# 47-49		●Understanding of prime factorization through factor tree and division method. ●Understanding of common factor and Highest common factor by prime factorization through examples.
		43.	Reinforcement 4.1.	page# 49	●Understanding and solution of Q 1 and 2 of reinforcement 4.1.
		44.	Reinforcement 4.1.	page# 49	●Understanding and solution of Q 3 of reinforcement 4.1.
		45.	Reinforcement 4.1.	page# 49	●Understanding and solution of Q 4 of reinforcement 4.1.

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PLANNING WEEK

10/13 10/30

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Mathematics		Class-6 40 min		TERM INFORMATION		I	Apr-Sep	13 weeks	1 to 13	65 periods	
5 periods p/w 150 p/a						II	Oct-Mar	17 weeks	14 to 30	85 periods	
MONTH	WEEK	PN	Chapter #4, Factors and multiples.								
August	Week 1	[150]	TOPIC CONTENT & PAGE NUMBER				WORKBOOK OR ACTIVITY CONTENTS				
03-Aug-15	07-Aug-15	46.	Reinforcement 4.1.		page# 49		●Test of few sums of reinforcement 4.1.				
		47.	Reinforcement 4.1. Multiples.		page# 49 Page# 50-51		●Understanding and solution of Q 5 reinforcement 4.1. ●Understanding of multiples and L.C.M. through multiple and division method.				
		48.	Reinforcement 4.2.		page# 51		●Understanding and solution of Q 1 and 2 of reinforcement 4.2.				
		49.	Reinforcement 4.2.		page# 51		●Understanding and solution of Q 3 of reinforcement 4.2.				
		50.	Application of H.C.F and L.C.M.		Page# 52-53		●Understanding of application of H.C.F and L.C.M through examples. ●Understanding and solution of Q 1 and 2 of reinforcement 4.3.				



PLANNING WEEK

11/13 11/30

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Mathematics		Class-6 40 min	TERM INFORMATION			
5 periods p/w 150 p/a			I	Apr-Sep	13 weeks	1 to 13
			II	Oct-Mar	17 weeks	14 to 30
MONTH	WEEK	PN	Chapter #4, Factors and multiples.			
August	Week 2	[150]	TOPIC CONTENT & PAGE NUMBER			WORKBOOK OR ACTIVITY CONTENTS
10-Aug-15	14-Aug-15	51.	Factors and multiples.	Page#49-53	●Test of few sums of Factors and multiples.	
		52.	Application of H.C.F and L.C.M.	Page# 53	●Understanding and solution of Q 3,4 and 5 of reinforcement 4.3	
		53.	Square root and cube root.	Page# 54-56	●Understanding of Square root and cube root by solution of sums Q1 ,2, 3 and 4 of reinforcement 4.4.	
		54.	Reinforcement 4.4	page# 56-57	●Understanding and solution of Q 5 to 10 of reinforcement 4.4	
		55.	Reinforcement 4.4.	page# 56-57	●Understanding and solution of sums of independent exercise.	

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12 /13 12 /30

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Mathematics		Class-6 40 min		TERM INFORMATION				
5 periods p/w 150 p/a				I	Apr-Sep	13 weeks	1 to 13	65 periods
				II	Oct-Mar	17 weeks	14 to 30	85 periods
MONTH	WEEK	PN	Chapter#5, Order of operation.					
August	Week 3	[150]	TOPIC CONTENT & PAGE NUMBER				WORKBOOK OR ACTIVITY CONTENTS	
17-Aug-15	21-Aug-15	56.	Order of operation in mathematics.	Page#60-62		●Understanding of BODMAS rule by practicing through examples and task 1.		
		57.	Reinforcement 5.1.	Page#63		●Understanding and solution of Q 1, 2 and 3 of Reinforcement 5.1.		
		58.	Reinforcement 5.1.	Page#63		●Understanding and solution of Q 4and 5 of Reinforcement 5.1.		
		59.	order of operation fraction and decimal.	Page#64-66		●Understanding and solution of examples and real life problems of reinforcement 5.2.		
		60.	Reinforcement 5.1.	Page#67		●Understanding and solution of Q 4and 5 of Reinforcement 5.2 and independent practice.		

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PLANNING WEEK

13 /13 13 /30

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Mathematics		Class-6 40 min	TERM INFORMATION			
5 periods p/w 150 p/a			I	Apr-Sep	13 weeks	1 to 13
			II	Oct-Mar	17 weeks	14 to 30
MONTH	WEEK	PN	Unit# 1, Sets. Unit#2 Numbers. Unit#3, Real numbers. Unit#4, Factors and multiples. Unit# 5, Order of Operations.			
August	Week 4	[150]	TOPIC CONTENT & PAGE NUMBER			WORKBOOK OR ACTIVITY CONTENTS
24-Aug-15	28-Aug-15	61.	Sets.	Page# 06-17		●Revision and test of few sums of ‘sets’.
		62.	Numbers.	Page# 18-29		●Revision and test of few sums of ‘Numbers’.
		63.	Real numbers.	Page# 30-43		●Revision and test of few sums of ‘Real Numbers’.
		64.	Factors and multiples.	Page# 44-57		●Revision and test of few sums of ‘Factors and multiples’.
		65.	Order of Operations.	Page# 58-67		●Revision and test of few sums of ‘Order of operations’.

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PLANNING WEEK

1 /17 14/30

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Mathematics		Class-6 40 min	TERM INFORMATION			
5 periods p/w 150 p/a			I	Apr-Sep	13 weeks	1 to 13
			II	Oct-Mar	17 weeks	14 to 30
			65 periods			
			85 periods			
MONTH	WEEK	PN	Chapter #6, Percentage and ratio.			
September	Week 1	[150]	TOPIC CONTENT & PAGE NUMBER			WORKBOOK OR ACTIVITY CONTENTS
31-Aug-15	04-Sep-15	66.	Percentage.	page# 69-71	<ul style="list-style-type: none"> ●Understanding of percentage through definition and examples. ●understanding and solution of converting percentage to decimals and fraction. 	
		67.	Reinforcement 6.1.	page# 71	<ul style="list-style-type: none"> ●Understanding and solution of Q 1,2 and 3 of percentages. 	
		68.	Real life problems involving percentage.	page# 72-73	<ul style="list-style-type: none"> ●Understanding and solution of examples of real life problems involving percentage. 	
		69.	Reinforcement 6.2.	page# 73	<ul style="list-style-type: none"> ●Understanding and solution of Q 1,2 and 3 of percentages. 	
		70.	Application of percentages.	Page# 74-75	<ul style="list-style-type: none"> ●Understanding and solution of examples and Q 1 to 4 of reinforcement 6.3. 	

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PLANNING WEEK

2 /17 15 /30

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Mathematics		Class-6 40 min	TERM INFORMATION			
5 periods p/w 150 p/a			I	Apr-Sep	13 weeks	1 to 13
			II	Oct-Mar	17 weeks	14 to 30
MONTH	WEEK	PN	Chapter #6, Percentage and ratio.			
October	Week 1	[150]	TOPIC CONTENT & PAGE NUMBER			WORKBOOK OR ACTIVITY CONTENTS
05-Oct-15	09-Oct-15	71.	Percentage.	page# 69-75	●Test of few sums of exercises of percentages.	
		72.	Reinforcement 6.3.	page# 75-76	●Understanding and solution of Q 5 to 8 and 3 of percentages.	
		73.	Reinforcement 6.3.	page# 76	●Understanding and solution of Q 9 to 12 of percentages.	
		74.	Ratio.	Page# 76-79	●Understanding of ratio through definition and examples.	
		75.	Reinforcement 6.4.	page# 79	●Understanding and solution of Q 1 to 3 about ratio of reinforcement 6.4.	

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PLANNING WEEK

3 /17 16/30

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SUBJECT CODE
5226

Mathematics		Class-6 40 min	TERM INFORMATION			
5 periods p/w 150 p/a			I	Apr-Sep	13 weeks	1 to 13
			II	Oct-Mar	17 weeks	14 to 30
MONTH	WEEK	PN	Chapter #6, Percentage and ratio.			
October	Week 2	[150]	TOPIC CONTENT & PAGE NUMBER			WORKBOOK OR ACTIVITY CONTENTS
12-Oct-15	16-Oct-15	76.	Reinforcement 6.3 to Reinforcement 6.4.	page# 75-79	●Test of few sums of exercises.	
		77.	Reinforcement 6.4.	page# 80	●Understanding and solution of Q 4 to 6 about ratio of reinforcement 6.4.	
		78.	Reinforcement 6.4.	page# 80	●Understanding and solution of Q 7 to 10 about ratio of reinforcement 6.4.	
		79.	Independent practice.	Page# 81	●Understanding and solution of sums of independent practice.	
		80.	Independent practice.	Page# 81	●Understanding and solution of sums of independent practice.	

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PLANNING WEEK

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SUBJECT CODE
5226

Mathematics		Class-6 40 min	TERM INFORMATION		I Apr-Sep 13 weeks 1 to 13	65 periods
5 periods p/w 150 p/a					II Oct-Mar 17 weeks 14 to 30	85 periods
MONTH	WEEK	PN	Chapter #6, Percentage and ratio. Chapter #7, Daily life Maths.			
October	Week 3	[150]	TOPIC CONTENT & PAGE NUMBER		WORKBOOK OR ACTIVITY CONTENTS	
19-Oct-15	23-Oct-15	81.	Reinforcement 6.4 to independent practice.	page# 80-81	●Test of few sums of exercises.	
		82.	Cost price, selling price, profit or gain and loss.	Page# 83-85	●Define and explain cost price, selling price, profit or gain and loss and solution of examples.	
		83.	Reinforcement 7.1.	Page# 85	●Understanding and solution of Q 1,2,3 and 4 of exercise 7.1.	
		84.	Reinforcement 7.1.	page# 86	●Understanding and solution of Q 5 to 8 of exercise 7.1.	
		85.	Reinforcement 7.1.	page# 86	●Understanding and solution of Q 9 to 12 of exercise 7.1.	

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PLANNING WEEK

5 /17 18/30

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SUBJECT PERIODS		Class-6 40 min		TERM INFORMATION		I	Apr-Sep	13 weeks	1 to 13	65 periods	
						II	Oct-Mar	17 weeks	14 to 30	85 periods	
MONTH	WEEK	PN	Chapter #7, Daily life Maths.								
October	Week 4	[150]	TOPIC CONTENT & PAGE NUMBER				WORKBOOK OR ACTIVITY CONTENTS				
26-Oct-15	30-Oct-15	86.	Cost price, selling price, profit or gain and loss to reinforcement 7.1.				Page# 83-86				
		87.	Discount.				page# 87-88				
		88.	Reinforcement 7.2.				page# 88-89				
		89.	Reinforcement 7.2.				page# 88-89				
		90.	Independent practice.				page# 90-91				
							<ul style="list-style-type: none"> ●Test of definition and few sums exercises. ●Understanding of marked price, sale price and discounted price through examples. ●Understanding and solution of Q 1 and 2 of exercise 7.2. ●Understanding and solution of Q 3 and 6 of exercise 7.2. ●Understanding and solution of Q 7 and 10 of exercise 7.2. ●Understanding and solution of sums of independent practice. 				

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PLANNING WEEK

6 /17 19/30

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SUBJECT CODE
5226

Mathematics		Class-6 40 min	TERM INFORMATION			
5 periods p/w 150 p/a			I	Apr-Sep	13 weeks	1 to 13
			II	Oct-Mar	17 weeks	14 to 30
MONTH	WEEK	PN	Chapter #7, Daily life Maths. Chapter # 8, Average.			
November	Week 1	[150]	TOPIC CONTENT & PAGE NUMBER			WORKBOOK OR ACTIVITY CONTENTS
02-Nov-15	06-Nov-15	91.	Discount to independent practice.	page# 87-91		●Test of few sums of exercises.
		92.	Variable, coefficient and constant.	page# 93-95		●Understanding of variable, coefficient and constant through examples and sums of exercise. ●Understanding and solution of Q 1 and 2.
		93.	Reinforcement 8.1.	page# 95		●Understanding and solution of Q 3.
		94.	Simplifying algebraic expression.	page# 96-97		●Understanding of like and unlike terms through examples and solution of Q 1 and 2.
		95.	Reinforcement 8.2.	page# 97		●Understanding and solution of Q 3.

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PLANNING WEEK

7 /17 20/30

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SUBJECT CODE
5226

Mathematics		Class-6 40 min	TERM INFORMATION			
5 periods p/w 150 p/a			I	Apr-Sep	13 weeks	1 to 13
			II	Oct-Mar	17 weeks	14 to 30
MONTH	WEEK	PN	Chapter # 8, Average.			
November	Week 2	[150]	TOPIC CONTENT & PAGE NUMBER			WORKBOOK OR ACTIVITY CONTENTS
09-Nov-15	13-Nov-15	96.	Reinforcement 8.1 to Reinforcement 8.2.		page# 97-99	●Test of few sums of exercises 8.1 and 8.2.
		97.	Reinforcement 8.3.		page# 99	●Understanding of brackets in algebraic expressions through examples and solution of Q 1 of exercise 8.3
		98.	Reinforcement 8.3.		page# 99	●Understanding of Q 2 of exercise 8.3.
		99.	Reinforcement 8.4.		page# 100	●Understanding and solution of example and exercise (a to f parts).
		100.	Reinforcement 8.4.		page# 100	●Understanding and solution of exercise (g to o parts).

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PLANNING WEEK

8 /17 21 /30

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SUBJECT CODE
5226

Mathematics		Class-6 40 min	TERM INFORMATION			
5 periods p/w 150 p/a			I	Apr-Sep	13 weeks	1 to 13
			II	Oct-Mar	17 weeks	14 to 30
MONTH	WEEK	PN	Chapter # 8, Average.			
November	Week 3	[150]	TOPIC CONTENT & PAGE NUMBER			WORKBOOK OR ACTIVITY CONTENTS
16-Nov-15	20-Nov-15	101.	Reinforcement 8.3 to 8.4.	page# 99-100	●Test of few sums of exercise 8.3 to 8.4.	
		102.	Reinforcement 8.5.	page# 101-102	●Define and explain linear equation through examples. ●Understanding and solution of Q1 and 2. Draw and solve the linear equations.	
		103.	Reinforcement 8.6.	page# 103	●Understanding and solution of exercise. ●Solve the linear equations to find the value of x.	
		104.	Forming equation.	page# 103-104	●Understanding of forming equation through examples and solution of Q 1 to 4.	
		105.	Reinforcement 8.7.	page# 104	●Understanding and solution of Q 5 to 8.	

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PLANNING WEEK

9 /17 22 /30

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SUBJECT CODE
5226

Mathematics		Class-6 40 min	TERM INFORMATION			
5 periods p/w 150 p/a			I	Apr-Sep	13 weeks	1 to 13
			II	Oct-Mar	17 weeks	14 to 30
			65 periods			
			85 periods			
MONTH	WEEK	PN	Chapter # 8, Average. Chapter #9, Lines and Angles.			
November	Week 4	[150]	TOPIC CONTENT & PAGE NUMBER			WORKBOOK OR ACTIVITY CONTENTS
23-Nov-15	27-Nov-15	106.	Reinforcement 8.5 to 8.7.	page# 101-104		●Test of few sums of exercise 8.5 to 8.7.
		107.	Reinforcement 8.7.	page# 104-105		●Understanding and solution of Q 9 to 12.
		108.	Independent practice.	Page# 105		●Understanding and solution of the sums of independent exercise.
		109.	Line. Reinforcement 9.1.	page#107-108		●Understanding of line, line segment, ray point of intersection, perpendicular and parallel lines. ●Understanding and solution of Q 1 to 5 of reinforcement 9.1.
		110.	Angles. Reinforcement 9.2.	page# 109-111		●Define and explain different types of angles (acute, obtuse, Right, straight and reflex angle). ●Understanding and solution of Q 1 to 2 of reinforcement 9.2. ●Identify and draw the angles using protector.



PLANNING WEEK

10/17 23/30

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SUBJECT CODE
5226

Mathematics Class-6 40 min 5 periods p/w 150 p/a		TERM INFORMATION		I	Apr-Sep	13 weeks	1 to 13	65 periods	
				II	Oct-Mar	17 weeks	14 to 30	85 periods	
MONTH	WEEK	PN	Chapter #9, Lines and Angles.						
December	Week 1	[150]	TOPIC CONTENT & PAGE NUMBER				WORKBOOK OR ACTIVITY CONTENTS		
30-Nov-15	04-Dec-15	111.	Properties of angles.	page# 112-113		<ul style="list-style-type: none"> ●Revise the acute, obtuse, Right, straight and reflex angle). ●Understanding of adjacent angles, complementary angles, supplementary angles, straight line angles, angles at a point and vertically opposite angles through definitions. 			
		112.	Examples.	Page# 113-115		<ul style="list-style-type: none"> ●Understanding of adjacent angles, complementary angles, supplementary angles, straight line angles, angles at a point and vertically opposite angles through examples. 			
		113.	Reinforcement 9.3.	page# 116		<ul style="list-style-type: none"> ●Understanding and solution of Q 1 to 3. 			
		114.	Reinforcement 9.3.	page# 116-117		<ul style="list-style-type: none"> ●Understanding and solution of Q 4 and 5. 			
		115.	Properties of angles on parallel lines.	page#117-119		<ul style="list-style-type: none"> ●Define and explain transversal, corresponding angles, alternative angles and interior angles. ●Understanding and solution of examples. 			

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PLANNING WEEK

11 /17 24 /30

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SUBJECT CODE
5226

Mathematics		Class-6 40 min	TERM INFORMATION			
5 periods p/w 150 p/a			I	Apr-Sep	13 weeks	1 to 13
			II	Oct-Mar	17 weeks	14 to 30
MONTH	WEEK	PN	Chapter #9, Lines and Angles. Chapter #10, Triangles and Quadrilaterals.			
December	Week 2	[150]	TOPIC CONTENT & PAGE NUMBER			WORKBOOK OR ACTIVITY CONTENTS
07-Dec-15	11-Dec-15	116.	Reinforcement 9.3.	page# 116-117	●Test of sums of exercise 9.3.	
		117.	Reinforcement 9.4.	page# 120-121	●Understanding and solution of Q 1 and 2.	
		118.	Independent practice.	page# 121	●Understanding and solution of Q 1 and 2 of independent practice.	
		119.	Independent practice.	page# 122-123	●Understanding and solution of Q 3 and 4 of independent practice.	
		120.	Triangles.	page# 125-126	●Define and explain triangle, equilateral triangle, Isosceles triangle, scalene triangle, acute angled triangle, obtuse and right angled triangle.	



PLANNING WEEK

12 /17 25 /30

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SUBJECT CODE
5226

Mathematics		Class-6 40 min	TERM INFORMATION			
5 periods p/w 150 p/a			I	Apr-Sep	13 weeks	1 to 13
			II	Oct-Mar	17 weeks	14 to 30
MONTH	WEEK	PN	Chapter #10, Triangles and Quadrilaterals.			
December	Week 3	[150]	TOPIC CONTENT & PAGE NUMBER			WORKBOOK OR ACTIVITY CONTENTS
14-Dec-15	18-Dec-15	121.	Triangles.	page# 126-127	●Understanding and solution of examples.	
		122.	Reinforcement 10.1.	page# 128-129	●Understanding and solution of the sums of exercise 10.1.	
		123.	Construction of triangles.	Page# 130-131	●Understanding of construction of triangles through examples.	
		124.	Reinforcement 10.2.	Page# 131	●Understanding and solution of the sums of exercise 10.2.	
		125.	Independent practice.	page# 132-133	●Understanding and solution of the sums of independent practice.	

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PLANNING WEEK

13 /17 26 /30

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SUBJECT CODE
5226

Mathematics		Class-6 40 min	TERM INFORMATION		I Apr-Sep 13 weeks 1 to 13	65 periods
5 periods p/w 150 p/a					II Oct-Mar 17 weeks 14 to 30	85 periods
MONTH	WEEK	PN	Chapter #10, Triangles and Quadrilaterals. Chapter #11, Area and Perimeter.			
January	Week 1	[150]	TOPIC CONTENT & PAGE NUMBER		WORKBOOK OR ACTIVITY CONTENTS	
04-Jan-16	08-Jan-16	126.	Triangles to Independent practice.	page# 126-133	●Test of few sums of triangles.	
		127.	Area.	Page# 136-137	●Define and explain the Area of given shapes through examples. ●Find the area of the shapes rectangle, square and triangle.	
		128.	Reinforcement 11.1.	Page# 138-139	●Understanding and solution of the sums of exercise 11.1. ●Find the area of 2D shapes.	
		129.	Units of area and area of composite figures. Reinforcement 11.2.	Page# 139-140	●Explain the area of units. ●Understanding of area of composite figures through examples and sums of exercise 11.2.	
		130.	Perimeter. Reinforcement 11.3.	Page# 142-143	●Define and explain the perimeter of the given shapes through examples. ●Understanding and solution of Q 1, 2 and 3. ●Find the perimeter of the shapes rectangle and square. ●Find the length of the unknown sides and perimeter of the given shapes.	

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PLANNING WEEK

14 /17 27 /30

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Mathematics		Class-6 40 min	TERM INFORMATION			
5 periods p/w 150 p/a			I	Apr-Sep	13 weeks	1 to 13
			II	Oct-Mar	17 weeks	14 to 30
MONTH	WEEK	PN	Chapter#11, Area and Perimeter.			
January	Week 2	[150]	TOPIC CONTENT & PAGE NUMBER			WORKBOOK OR ACTIVITY CONTENTS
11-Jan-16	15-Jan-16	131.	Area and perimeter.	Page# 136-143		●Test of few sums of area and perimeter of square and rectangle.
		132.	Circle and circumference.	Page# 145-147		●Define and explain the circle, radius, diameter and circumference through examples and solution of sums of 11.4 and 11.5.
		133.	Reinforcement 11.6.	Page# 148		●Understanding and solution of word problems.
		134.	Reinforcement 11.6.	Page# 149		●Understanding and solution of word problems.
		135.	Independent practice.	Page#150-151		●Understanding and solution of sums of independent practice.

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PLANNING WEEK

15 /17 28 /30

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5226

Mathematics		Class-6 40 min		TERM INFORMATION		I	Apr-Sep	13 weeks	1 to 13	65 periods	
5 periods p/w 150 p/a						II	Oct-Mar	17 weeks	14 to 30	85 periods	
MONTH	WEEK	PN	Chapter#12, Statistics.								
January	Week 3	[150]	TOPIC CONTENT & PAGE NUMBER				WORKBOOK OR ACTIVITY CONTENTS				
18-Jan-16	22-Jan-16	136.	Statistics and Data.		Page# 153-154			<ul style="list-style-type: none"> ●Understanding of the term ‘statistics’ and ‘data’ through definition and examples. ●Understanding and solution of Q 1 of exercise 12.1. 			
		137.	Representation of data through graphs.		Page#154-158			<ul style="list-style-type: none"> ●Understanding of the bar graph through examples. 			
		138.	Representation of data through graphs.		Page#159-162			<ul style="list-style-type: none"> ●Understanding of the pictograph and line graph through examples. ●Understanding and solution of the Q 1 to 3 of exercise 12.2. 			
		139.	Reinforcement 12.2.		Page#163-164			<ul style="list-style-type: none"> ●Understanding and solution of the Q 4 to 5 of exercise 12.2. 			
		140.	Independent practice.		Page# 164-165			<ul style="list-style-type: none"> ●Understanding and solution of sums of independent practice. 			

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PLANNING WEEK

16/17 29/30

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SUBJECT CODE
5226

Mathematics		Class-6 40 min		TERM INFORMATION		I	Apr-Sep	13 weeks	1 to 13	65 periods	
5 periods p/w 150 p/a						II	Oct-Mar	17 weeks	14 to 30	85 periods	
MONTH	WEEK	PN	Chapter#4, Factors and multiples. to Chapter#7, Daily life Maths.								
January	Week 4	[150]	TOPIC CONTENT & PAGE NUMBER				WORKBOOK OR ACTIVITY CONTENTS				
25-Jan-16	29-Jan-16	141.	Factors and multiples.	Page# 44-49		●Revision and test of few sums of Factors and multiples.					
		142.	Review and revision.	Page# 50-57		●Revision and test of few sums of Factors and multiples.					
		143.	Order of operation.	Page# 58-67		●Revision and test of few sums of order of operations.					
		144.	Percentage and ratio.	Page# 69-81		●Revision and test of few sums of Percentage and ratio.					
		145.	Daily life Maths.	Page#82-91		●Revision and test of few sums of Daily life Maths.					

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PLANNING WEEK

17/17 30/30

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SUBJECT CODE
5226

Mathematics		Class-6 40 min	TERM INFORMATION			
5 periods p/w 150 p/a			I	Apr-Sep	13 weeks	1 to 13
			II	Oct-Mar	17 weeks	14 to 30
MONTH	WEEK	PN	Chapter#8, Algebra to Chapter#12, Statistics.			
February	Week 1	[150]	TOPIC CONTENT & PAGE NUMBER			WORKBOOK OR ACTIVITY CONTENTS
01-Feb-16	05-Feb-16	146.	Algebra.	Page# 93-105	●Revision and test of sums of ‘Algebra.	
		147.	Lines and Angles.	Page# 106-123	●Revision and test of sums of Lines and Angles.	
		148.	Triangles and quadrilaterals.	Page# 125-133	●Revision and test of sums of ‘Triangles and quadrilaterals.	
		149.	Area and Perimeter.	Page#136-151	●Revision and test of sums of Area and Perimeter.	
		150.	Statistics.	Page# 152-165	●Revision and test of sums of Statistics.	

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