CLASS: I SUB: Maths

Name of the Book: Math Magic-1 **Mode of Teaching** – WhatsApp, Google Classroom, G Meet

MONTH	WEEK	TOPIC	ALLOTTED DAY	ASSIGNMENTS
	6 – 10	Ch-1 Shapes and Space	2	Exercises and activities given in
	13-17		3	the textbook (Fill in the blanks,
Apr	20-24	Ch-2 Number from 1 to 9	3	Match the following, True or
	27-30		2	False, Drawing etc)
	1, 4 – 08		1	
	_,	Ch-2 Number from 1 to 9	3	Exercises and activities given in
May	11-15	Revision (Ch-1)	1	the textbook
•	18-22	` ´	1	1
	25-29		1	1
	1-5		1	
	8-12	Revision (Ch-1)	1	Exercises and activities given in
June	15-19	Revision (Ch-2)	1	the textbook
	22-26	Ch-3 Addition	3	1
	28-30		1	-
	1-3		3	
	6-10	Ch-3 Addition	3	-
	13-17		3	Exercises and activities given in
July	20-24	Ch-4 Subtraction	3	the textbook
,	27-31	Ch-5 Numbers from 10 to	3	-
	2, 31	20	3	
	3-7	Ch-6 Time	3	
	10-14		3	Exercises and activities given in
Aug	17-21		3	the textbook
	24-28	Ch-7 Measurement	3	7
	31		1	7
	1-4	Ch-8 Numbers from 21	3	
	7-11	to50	3	7
Sep	14-18		3	Exercises and activities given in
	21-25	Ch-9 Data Handling	3	the textbook
	28 -30	Revision	3]
	01-02	REVISION	1	Exercise & Activity given in
	05-09	REVISION	3	The Textbooks.
Oct	12-16	HALYEARLYEXAM	3	
	19-20	REVISION	2	
	21-30	Autumn Break	10	
	02-06	Ch.10 Pattern	3	
	09-13	Ch.10 Pattern	3	Exercise & Activity given in
Nov	16-20	Ch.ll Numbers	3	The Textbooks.
	23-27	Ch.ll Numbers	3	
	30	Ch.ll Numbers	1	
	01-04	Ch.12 Money	3	
Dec	07-11	Ch.12 Money	3	
	14-18	Ch.12 Money	3	
	21	Ch.13 How many	1	
	22-30	Winter Break	10	

MONTH	WEEK	TOPIC	ALLOTTED DAY	ASSIGNMENTS
	01-10	Winter Break	10	Exercise & Activity given in
Jan	11-15	Ch.13 How Many	3	The Textbooks.
	18-22	Ch.13 How Many	3	
	25-29	Winter Break	3	
	01-05		3	
Feb	08-12	Revision	3	
	15-19		3	
	22-26		3	
	01-05	REVISION	3	
MAR	08-12	ANNUALEXAM,2021	3	Exercise & Activity given in
	15-19	Starts	3	The Textbooks.
	22-26		3	
	29-31		3	

Subject Teacher : Mrs Deepa B

CLASS: II SUB: Maths

Name of the Book: Math Magic-2 **Mode of Teaching** – WhatsApp, Google Classroom, G Meet

MONTH	WEEK	TOPIC	ALLOTTED DAY	ASSIGNMENTS
	6 – 10	Ch-1 What is long What is	2	Exercises and activities given
	13-17	round?	3	in the textbook (Fill in the
Apr	20-24		3	blanks, Match the following,
	27-30	Ch-2 Counting in groups	2	True or False, Drawing etc)
	1, 4 – 08		1	
		Ch-2 Counting in groups	3	Exercises and activities given
May	11-15	Ch-3 How much can you carry?	1	in the textbook
	18-22		1	
	25-29		1	
	1-5	Ch-3 How much can you carry?	1	
	8-12		1	Exercises and activities given
June	15-19	Ch-4 Counting in tens	1	in the textbook
	22-26		3	
	28-30		1	
	1-3	Ch-4 Counting in tens	3	
	6-10		3	
	13-17		3	Exercises and activities given
July	20-24	Ch-5 Patterns	3	in the textbook
	27-31		3	
	3-7	Ch-6 Footprints	3	
	10-14		3	Exercises and activities given
Aug	17-21	Ch-7 Jugs and Mugs	3	in the textbook
	24-28		3	
	31		1	
	1-4	Ch-7 Jugs and Mugs	3	
	7-11		3	
Sep	14-18	Ch-8 Tens and Ones	3	Exercises and activities given
	21-25		3	in the textbook
	28 -30		3	
	01-02	Revision	1	Exercise and activity given
	05-09	Revision	3	in the textbook.
Oct	12-16	H.Y Examination	3	
	19-20		2	
	21-30	Autumn Break	10	Worksheet
	02- 06	Add our Points	3	
	09-13	Add our Points	3	Exercise and activity given in
Nov	16 -20	Lines and lines	3	the textbook.
	23-27	Lines and lines	3	
	30	Lines and lines	1	
	01-04	My Funday	3	
	07-11	Give and take	3	Exercise and activity given in
Dec	14-18	Give and take	3	the textbook.
	21	Give and take	1	
	22-31	Winter Break	10	

MONTH	WEEK	TOPIC	ALLOTTED	ASSIGNMENTS
			DAY	
	01-10	Winter Break	10	Worksheet
Jan	11-15	The longest step	3	
	18-22	The longest step	3	Exercise and activity given in
	25-29	The longest step	3	the textbook.
	01-05	Birds come, Birds go	3	
Feb	08 -12	Birds come, Birds go	3	Exercise and activity given in
	15-19	How many ponytails	3	the textbook.
	22-26	How many ponytails	3	
	01-05	Revision	3	
	08-12	Annual exam 2021	3	Exercise and activity given in
Mar	15-19		3	the textbook.
	22-26		3	
	29-31			

Subject Teacher : Mrs Deepa B / Mr Prajeesh Nair

CLASS: III SUB: Maths

Name of the Book: Math Magic-3 **Mode of Teaching** – WhatsApp, Google Classroom, G Meet

MONTH	WEEK	TOPIC	ALLOTTED DAY	ASSIGNMENTS
	6 – 10	Where to look from	2	
	13-17		3	
Apr	20-24	Fun with the number	3	
ľ	27-30		2	
	1, 4 – 08		1	
	1,	Fun with the number	3	Exercises and activities
May	11-15		1	given in the textbook
•	18-22	Give and Take	1	8
	25-29		1	
	1-5	Long and Short	1	
	8-12	Long and short	1	Exercises and activities
June	15-19		1	given in the textbook
	22-26	Shapes and design	3	8
	28-30	5 1, 11 1 1 1 5	1	
	1-3		3	
	6-10	Shapes and design	3	
	13-17	Shapes and design	3	Exercises and activities
July	20-24	Fun with give and take	3	given in the textbook
· · · · · · · · · · · · · · · · · · ·	27-31	. a a B e ae cae	3	B. verrin the textes en
	3-7		3	
	10-14	Time goes on	3	Exercises and activities
Aug	17-21	Time goes on	3	given in the textbook
, 100	24-28		3	given in the textbook
	31		1	
	1-4		3	
	7-11	Who is heavier?	3	
Sep	14-18	WITO IS HEAVIET!	3	Exercises and activities
ЭСР	21-25	How many times	3	given in the textbook
		Revision	2	given in the textbook
	28 -30 01-03	REVISION	01	
	01-03		03	
Oct	12-17	Revision	03	Exercises and activities
	19-23	ا د دیما مدمد دخور ۸	03	given in the textbook
	25-31	Autumn break	10	
	02-07	Play with y patterns	03	
	09-14	riay with y patterns	03	
Nov	16-21	Jugs and mugs	03	Exercises and activities
	23-28		03	given in the textbook
	30			
	01-05	Can we share??	03	
	07-12	San We Share.	03	
Dec	14-19		03	Exercises and activities
	21-26	Winter break		given in the textbook
	28-31	vvilitel bleak	10	

MONTH	WEEK	TOPIC	ALLOTTED	ASSIGNMENTS
			DAY	
	01-02			
1	04-09	Minton long d	10	Francisco and activities
Jan	11-16	Winter break	03	Exercises and activities
	18-23	Smart charts	03	given in the textbook
	25-30		03	
	01-06	Rupees and Paise	03	Exercises and activities
F.1	08-13	D. Maria	03	given in the textbook
Feb	15-20	Revisions	03	
	22-27		03	
	01-06		03	
D.4	08-13	Annual Fugusination	03	
Mar	15-20	Annual Examination	03	
	22-27		03	
	29-31		03	

Subject Teacher: Mr G Saha / Mr B Gowala

CLASS: IV SUB: Maths

Name of the Book: Math Magic-4 **Mode of Teaching** – WhatsApp, Google Classroom, G Meet

MONTH	WEEK	TOPIC	ALLOTTED	ASSIGNMENTS
	6 10	Ch 1 Duilding with heigh	DAY	Francisco and settinities
	6-10	Ch-1 Building with bricks	2	Exercises and activities
A	13-17	Ch-1 Building with bricks	3	given in the text book, (Fill
Apr	20-24	Ch-1 Building with bricks	3	in the blanks, True or False
	27-30	Ch-2 Long and Short	2	
	1	Ch-2 Long and Short	1	Exercises given in the text
Mari	04-08	Ch-2 Long and Short Ch-2 Long and Short	3	book, greater than less than,
May	11-15	_	3	puzzled questions.
	18-22	Ch-3 A trip to Bhopal	1	
	25-29	Ch-3 A trip to Bhopal	1	
	1-5	Ch-1 (Revision)	1	Exercises given in the text,
	8-12	Ch-2 (Revision)	1	subtraction, points to
June	15-19	Ch-3 (Revision)	1	remember.
	22-26	Ch-1,2 and 3 (Revision)	3	
	28-30	Ch-4 Tick-Tick-Tick	1	
	1-3	Ch-4 Tick-Tick	3	Exercises and activities
	6-10	Ch-4 Tick-Tick	3	given in the text book,
	13-17	Ch-4 Tick-Tick-Tick	3	Making model of a clock
July	20-24	Ch-4 Tick-Tick-Tick	3	
	27-31	Tables 2 to 12	3	
	3-7	Ch-6 The Jung seller	3	Exercises questions, Metric
	10-14	Ch-6 The Jung seller	3	system
Aug	17-21	Ch-6 The Jung seller	3	
	24-28	Ch-7 Jugs and Mugs	3	
	31	Ch-7 Jugs and Mugs	1	
	1-4	Ch-7 Jugs and Mugs	3	Exercises given in the text
	7-11	Ch-7 Jugs and Mugs	3	book, Parts of circle,
Sep	14-18	Ch-8 Carts and Wheels	3	drawing circle and its Parts.
	21-25	Ch-8 Carts and Wheels	3	
	28 -30	Ch-8 Carts and Wheels	2	
	01-03		01	
Oct	05-10	9.Halves and quarters	03	Exercises and activities
OCC	12-17		03	given in the textbook
	19-23	Autumn Break	03	given in the textbook
	25-31		10	
	02-07	10.Play with patterns	03	
Nov	09-14		03	Exercises and activities
NOV	16-21	11. Tables and Shares	03	given in the textbook
	23-28		03	given in the textbook
	30		-	
	01-05	11.Tables and Shares	03	
Dec	07-12		03	Exercises and activities
200	14-19	12.How heavy? How light?	03	given in the textbook
	21-31	Winter break	10	B. Verrin the textbook

MONTH	WEEK	TOPIC	ALLOTTED	ASSIGNMENTS
			DAY	
	01-02	Winter break	10	
•	04-09		03	Francisco and activities
Jan	11-16	12 Fields and Female	03	Exercises and activities
	18-23	13.Fields and Fences	03	given in the textbook
	25-30		03	
	01-06	14.Smart Charts	03	Exercises and activities
r.h	08-13		03	given in the textbook
Feb	15-20	Davisian	03	
	22-27	Revision	03	
	01-06		03	
24	08-13	A annual Fugusing tion	03	
Mar	15-20	Annual Examination	03	
	22-27		03	
	29-31		03	

Subject Teacher: Mr P Ghosh / Mr Prajeesh Nair

CLASS: V SUB: Maths

Name of the Book: (NCERT), E patsala app

Mode of Teaching – WhatsApp, Google Classroom, G Meet

MONTH	WEEK	TOPIC	ALLOTTED DAY	ASSIGNMENTS
	6 – 10	The Fish Tale	2	
	13-17	The Fish Tale	3	
Apr	20-24	The Fish Tale	3	
- 4	27-30	The Fish Tale	2	
	1, 4 – 08	Shapes and Angles	1	
	1,	Shapes and Angles	3	Exercises and activities
May	11-15	Shapes and Angles	1	given in the textbook
•	18-22	Shapes and Angles	1	
	25-29	Shapes and Angles	1	
	1-5	How many squares	1	
	8-12	How many squares	1	Exercises and activities
June	15-19	How many squares	1	given in the textbook
333	22-26	Parts and Wholes	3	g. v e.vv e.ve centes e.v
	28-30	Parts and Wholes	1	1
	1-3	Parts and Wholes	3	
	6-10	Parts and Wholes	3	
	13-17	Does it look the same	3	Exercises and activities
July	20-24	Does it look the same	3	given in the textbook
July	27-31	Does it look the same	3	given in the textbook
	3-7	Be my multiple	3	
	10-14	Be my multiple	3	Exercises and activities
Aug	17-21	Can you see the pattern	3	given in the textbook
7.005	24-28	Can you see the pattern	3	given in the textbook
	31	Can you see the pattern	1	
	1-4	Mapping your way	3	
	7-11	Mapping your way	3	
Sep	14-18	Mapping your way	3	Exercises and activities
эср	21-25	REVISION	3	given in the textbook
	28 -30	NEVISION	2	given in the textbook
	01-03		01	
	01-03	REVISION	03	
Oct	12-17	HALF YEARLY EXAM	03	Exercises and activities
	19-20	TIALI TEANET EXAM	02	given in the textbook
	21-31	Autumn Break	10	
	02-07	Boxes and sketches	03	
	02-07	Boxes and sketches Boxes and sketches	03	
Nov	16-21	Boxes and sketches	03	Exercises and activities
	23-28	Tenth and hundredth	03	given in the textbook
	30	Tenth and nundredth	-	
	01-05	Area and it's boundary	03	
	07-12	Area and it's boundary	03	
Dec	14-19	Smart chart	03	Exercises and activities
	21-31	Winter Break	10	given in the textbook
	21-31	willer bleak	10	

MONTH	WEEK	TOPIC	ALLOTTED	ASSIGNMENTS
			DAY	
	01-10	Winter Break	10	
•	11-16	Ways to multiple and divide	03	
Jan	18-23	Ways to multiple and divide	03	Exercises and activities
	25-30	How big? How heavy?	03	given in the textbook
	01-06	How big how heavy	03	Exercises and activities
r.l.	08-13	How big? How heavy?	03	given in the textbook
Feb	15-20	Revision	03	
	22-27	Revision	03	
	01-06		03	
200	08-13	A construction	03	
Mar	15-20	Annual Examination	03	
	22-27		03	
	29-31		03	

Subject Teacher : Miss Sweta Mishra

CLASS: V SUB: Maths

Name of the Book: (NCERT), E patsala app

Mode of Teaching – WhatsApp, Google Classroom, G Meet

MONTH	WEEK	TOPIC	ALLOTTED DAY	ASSIGNMENTS
	6 – 10	The Fish Tale	2	
	13-17	The Fish Tale	3	
Apr	20-24	The Fish Tale	3	
	27-30	The Fish Tale	2	
	1, 4 – 08	Shapes and Angles	1	
		Shapes and Angles	3	Exercises and activities
May	11-15	Shapes and Angles	1	given in the textbook
	18-22	Shapes and Angles	1	
	25-29	Shapes and Angles	1	
	1-5	How many squares	1	
	8-12	How many squares	1	Exercises and activities
June	15-19	How many squares	1	given in the textbook
	22-26	Parts and Wholes	3	
	28-30	Parts and Wholes	1	
	1-3	Parts and Wholes	3	
	6-10	Parts and Wholes	3	
	13-17	Does it look the same	3	Exercises and activities
July	20-24	Does it look the same	3	given in the textbook
	27-31	Does it look the same	3	
	3-7	Be my multiple	3	
	10-14	Be my multiple	3	Exercises and activities
Aug	17-21	Can you see the pattern	3	given in the textbook
	24-28	Can you see the pattern	3	
	31	Can you see the pattern	1	
	1-4	Mapping your way	3	
	7-11	Mapping your way	3	
Sep	14-18	Mapping your way	3	Exercises and activities
	21-25	REVISION	3	given in the textbook
	28 -30		2	
	01-03		01	
0.1	05-10	REVISION	03	Francisco and cart title
Oct	12-17	HALF YEARLY EXAM	03	Exercises and activities
	19-20	Autumn Break	02	given in the textbook
	21-31	Autumn Break	10	
	02-07	Boxes and sketches	03	
A	09-14	Boxes and sketches	03	Figure 1 and 1 and 100
Nov	16-21	Boxes and sketches	03	Exercises and activities
	23-28	Tenth and hundredth	03	given in the textbook
	30		-	
	01-05	Area and it's boundary	03	
Dos	07-12	Area and it's boundary	03	Evereines and activities
Dec	14-19	Smart chart	03	Exercises and activities
	21-31	Winter Break	10	given in the textbook

MONTH	WEEK	TOPIC	ALLOTTED	ASSIGNMENTS
			DAY	
	01-10	Winter Break	10	
•	11-16	Ways to multiple and divide	03	e
Jan	18-23	Ways to multiple and divide	03	Exercises and activities
	25-30	How big? How heavy?	03	given in the textbook
	01-06	How big how heavy	03	Exercises and activities
r.h	08-13	How big? How heavy?	03	given in the textbook
Feb	15-20	Revision	03	
	22-27	Revision	03	
	01-06		03	
	08-13	Associate assistant	03	
Mar	15-20	Annual Examination	03	
	22-27		03	
	29-31		03	

Subject Teacher : Miss Sweta Mishra

CLASS: VI SUB: Maths

Name of the Book: (NCERT) , E patsala app

Mode of Teaching – WhatsApp, Google Classroom, G Meet

MONTH	WEEK	TOPIC ALLOTTED DAY		ASSIGNMENTS	
	6 – 10	1.KNOWING OUR NUMBERS	2	TEXT BOOK	
	13-17	1.KNOWING OOK NOWIBERS	3	EXERCISES AND	
Apr	20-24	2.WHOLE NUMBERS	3	WORKSHEETS.	
Aþi	27-30	2.WHOLE NOWIDERS	2	WORKSHEETS.	
	1, 4 – 08	2. WHOLE NUMBERS	1		
	1,4-08	2. WHOLE NOWIBERS	3	Exercises and activities	
May	11-15	3.PLAYING WITH NUMBERS	1	given in the textbook	
way	18-22	- S.I. E. CHING WITH INDIVIDENS	1	given in the textbook	
	25-29	-	1		
	1-5	4. BASIC GEOMETRICAL IDEAS.	1		
	8-12	4. BASIC GLOWLTRICAL IDEAS.	1	Exercises and activities	
June	15-19	5.UNDERSTANDING ELEMENTARY	1	given in the textbook	
Julie	22-26	SHAPES.	3	given in the textbook	
	28-30	-	1		
	1-3	5. UNDERSTANDING ELEMENTARY	3		
	6-10	SHAPES.	3		
		SHAPES.		Exercises and activities	
July	13-17	6.INTEGERS	3	given in the textbook	
July	20-24	0.INTEGERS		given in the textbook	
	27-31	7 FRACTIONS	3		
	3-7	7.FRACTIONS	3	E contract of the	
A	10-14	O DECIMAL C	3	Exercises and activities	
Aug	17-21	8.DECIMALS	3	given in the textbook	
	24-28		3		
	31		1		
	1-4	8. DECIMALS	3		
	7-11	0.0000	3	,	
Sep	14-18	9. DATA HANDLING.	3	Exercises and activities	
	21-25	REVISION	3	given in the textbook	
	28 -30		2		
	01-03		01		
Oct	05-10	REVISION	03	Exercises and activities	
	12-17	HALF YEARLY EXAM	03	given in the textbook	
	19-20	Autumn Break	02	g	
	21-31	, idea break	10		
	02-07	10.MENSURATION	03		
Nov	09-14		03	Exercises and activities	
INOV	16-21	11.ALGEBRA	03	given in the textbook	
	23-28		03	given in the textbook	
	30		-		
	01-05	12. RATIO & PROPORTION	03		
Dec	07-12		03	Exercises and activities	
Dec	14-19	13.SYMMETRY	03	given in the textbook	
	21-31	Winter Break	10	PIACH III THE TEXTROOK	

MONTH	WEEK	TOPIC	ALLOTTED	ASSIGNMENTS
			DAY	
	01-10	Winter Break	10	
la	11-16	13. SYMMETRY	03	Francisco and activities
Jan	18-23	14.PRACTICAL GEOMETRY	03	Exercises and activities
	25-30		03	given in the textbook
	01-06	14.PRACTICAL GEOMETRY	03	Exercises and activities
F.L	08-13		03	given in the textbook
Feb	15-20	Revision	03	
	22-27		03	
	01-06		03	
B.4	08-13	A annual Fugusing tion	03	
Mar	15-20	Annual Examination	03	
	22-27		03	
	29-31		03	

Subject Teacher : Mr G Saha

CLASS: VIII SUB: Maths

Name of the Book: (NCERT), E patsala app

Mode of Teaching – WhatsApp, Google Classroom, G Meet

MONTH	WEEK	TOPIC	ALLOTTED DAY	ASSIGNMENTS
	6 – 10	Rational Number	2	TEXT BOOK
	13-17	Rational Number	3	EXERCISES AND
Apr	20-24	Rational Number	3	WORKSHEETS.
	27-30	Linear equation in one variable	2	
	1, 4 – 08	Linear equation in one variable	1	
		Linear equation in one variable	3	Exercises and activities
May	11-15	Understanding quadrila	1	given in the textbook
	18-22	Understanding quadrila	1	
	25-29	Data Handling	1	
	1-5	Data Handling	1	
	8-12	Data Handling	1	Exercises and activities
June	15-19	Square and square root	1	given in the textbook
	22-26	Square and square root	3	
	28-30	Square and square root	1	
	1-3	Cube and Cube root	3	
	6-10	Cube and Cube root	3	
	13-17	Cube and Cube root	3	Exercises and activities
July	20-24	Comparing quantities	3	given in the textbook
•	27-31	Comparing quantities	3	
	3-7	Comparing quantities	3	
	10-14	Comparing quantities	3	Exercises and activities
Aug	17-21	Algebraic Expression	3	given in the textbook
•	24-28	Algebraic Expression	3	
	31	Algebraic Expression	1	
	1-4	Algebraic Expression	3	
	7-11	Algebraic Expression	3	
Sep	14-18	Algebraic Expression	3	Exercises and activities
•	21-25	REVISION	3	given in the textbook
	28 -30	1	2	
	01-03		01	
	05-10	REVISION	03	
Oct	12-17	HALF YEARLY EXAM	03	Exercises and activities
	19-20		02	given in the textbook
	21-31	Autumn Break	10	
	02-07	Visualising solid shape	03	
	02 07	Visualising solid shape	03	
Nov	16-21	Mensuration	03	Exercises and activities
	23-28	Mensuration	03	given in the textbook
	30		-	
	01-05	Exponents and Power	03	
	07-12	Exponents and Power	03	
Dec	14-19	Direct and indirect proportion	03	Exercises and activities
	21-31	Winter Break	10	given in the textbook
	21-31	Willter Dieak	10	

MONTH	WEEK	TOPIC	ALLOTTED	ASSIGNMENTS
			DAY	
	01-10	Winter Break	10	
•	11-16	Factorisation	03	E control of out title
Jan	18-23	Introduction to graph	03	Exercises and activities
	25-30	Playing with number	03	given in the textbook
	01-06	Practical geometry	03	Exercises and activities
F.L.	08-13	Practical geometry	03	given in the textbook
Feb	15-20		03	
	22-27	Revision	03	
	01-06		03	
D. 4	08-13	Annual Evansination	03	
Mar	15-20	Annual Examination	03	
	22-27		03	
	29-31		03	

Subject Teacher: Mr P Ghosh

Weekly Split-Up syllabus 2020-2021

Class -IX

Name of the book-NCERT

Subject-Mathematics Name of the bo Mode of teaching – WhatsApp, G Classroom, G Meet

Month	Weekly	Allotted	Topic /Sub Topic	Assessment
	dates	class		
	06-10	4	Number System Number	Self-assessment Exercise
April	13-17	4	System Polynomial	question is given video
	20-24	4		uploaded to group and Google
	27-30	4	Polynomial	Class room
	01-02	1	Polynomial	Self-assessment Exercise
	04-09	4	Co-Ordinate Geometry	question is given video
May	11-16	1	Co-Ordinate Geometry	uploaded to group and Google Class room
	18-23	1 1	Co-Ordinate Geometry	Class room
	25-30		Linear Equation in 2 variable	
	01-06	1	Linear Equation in 2 variable	Self-assessment Exercise
	08-13	1	Lines & Angles	question is given video
June	15-20	1	Lines & Angles	uploaded to group and Google
	22-27	4	Lines & Angles & Triangles	Class room
	29-30	1	Triangles	
	01-04	2	Triangles	Self-assessment Exercise
	06-11	3	Triangles	question is given video
July	13-18	3 3	Quadrilaterals	uploaded to group and Google
	20-25	3	Quadrilaterals	Class room
	27-31	3	Quadrilaterals	
	0.4	4	Heron's Formula	0.1/
	01	1	Heron's Formula	Self-assessment Exercise
	03-07	4	Heron's Formula	question is given video
Aug	10-15	4	Constructions	uploaded to group and Google
	17-22	4	Constructions	Class room
	24-29	4	Constructions Revision	
	31	4		Calf aggreement Eversion
	01-05	4	Quadrilaterals Quadrilaterals	Self-assessment Exercise
Com	07-12	4	Quadrilaterals	question is given video uploaded to group and Google
Sep	14-19	4	Quadrilaterals	Class room
	21-26	1	Revision	Olass room
	28-30	-		
0.4	1-3	02	Revision	Self-assessment Exercise
Oct	5-10	04	EXAM	question is given video
	12-17	04	EXAM	uploaded to group and Google
	19-20 21-31	02 10	Winter Break	Class room
	2-7	04	Circles	Self-assessment Exercise
Nov	9-14	04	Surface Area & Volume	question is given video
	16-21	04	Surface Area & Volume	uploaded to group and Google
	23-28 30	04	Surface Area & Volume	Class room
	1-5	03	Surface Area & Volume	Self-assessment Exercise
Dec	7-12	04	Surface Area & Volume	question is given video
	14-19	04	Ar. of Parallelogram & Δ	uploaded to group and Google
	21-26	04	Ar. of Parallelogram & Δ	Class room
	28-31	02	Ar. of Parallelogram & Δ	
		J-		

Month	Weekly dates	Allotted class	Topic /Sub Topic	Assessment
Jan	1-2 4-9 11-16 18-23 25-30	01 04 04 04 04	REVISION REVISION REVISION MODEL Q.P. MODEL Q.P	Self-assessment Exercise question is given video uploaded to group and Google Class room
Feb	1-6 8-13 15-20 22-27	04 04 04 04	REVISION REVISION REVISION MODEL Q.P. MODEL Q.P	Self-assessment Exercise question is given video uploaded to group and Google Class room
Mar	1-6 8-13 15-20 22-27 29-31	04 04 04 04	EXAM EXAM EXAM EXAM	

Subject Teacher: Mr Yasin Ansari

Name of the book-NCERT

Split-Up syllabus 2020-2021
Subject-Mathematics Name of the bo
Mode of teaching – WhtsApp, G Meet, G Classroom

Month	Weekly Allotted Topic /Sub Topic Assessment				
WOITH	dates	class	Topic /odb Topic	Assessment	
	06-10	3	Number System Number	Self-assessment Exercise question is	
April	13-17	3	System Polynomials	given video	
-	20-24	3	Polynomials	uploaded to group and Google Class	
	27-30	3	Polynomials	room	
	01-02	03	Polynomials & Linear Equation	Self-assessment Exercise question is	
May	04-09	03	Linear Equation in 2 variable	given video	
	11-16	03	Quadratic Equation	uploaded to group and Google Class	
	18-23	03	Quadratic Equation	room	
	25-30	03	Quadratic Equation		
	01-06	03	A.P.	Self-assessment Exercise question is	
	08-13	03	A.P.	given video	
June	15-20	03	A.P.	uploaded to group and Google Class	
	22-27	03	Co-Ordinate Geometry	room	
	29-30	01	Co-Ordinate Geometry		
	01-04	02	Co-Ordinate Geometry	Self-assessment Exercise question is	
	06-11	03	Revision	given video	
July	13-18	03	Trigonometry	uploaded to group and Google Class	
	20-25	03	Trigonometry	room	
	27-31	03	Trigonometry		
	01	01	Trigonometry	Self-assessment Exercise question is	
	03-07	03	Application of Trigonometry	given video	
Aug	10-15	03	Application of Trigonometry	uploaded to group and Google Class	
	17-22	03	Constructions Constructions	room	
	24-29	03	Revision		
	31	01			
	01-05	03	Triangles	Self-assessment Exercise question is	
	07-12	03	Triangles	given video	
Sep	14-19	03	Circles	uploaded to group and Google Class	
	21-26	03	Circles Revision	room	
	28-30	01 03	REVISION	Colf apparement Eversing guestion is	
	1-3	03	EXAM	Self-assessment Exercise question is given video	
Oot	5-10	03	EXAM	uploaded to group and Google Class	
Oct	12-17	03	LAAW	room	
	19-20	10	Autumn Break	100111	
	21-31			Colf accoment Evereing guestion is	
	2-7	03	Circles Statistics	Self-assessment Exercise question is	
Nov	9-14	03	Surface Area & Volume	given video uploaded to group and Google Class	
Nov	16-21	03	Area related to circle &	room	
	23-28	03	Probability		
	30	01	•	Calf account Francisco average	
D	1-5	03	Revision & Practice Paper	Self-assessment Exercise question is	
Dec	7-12	03	Revision & Practice Paper	given video	
	14-19	03	Revision & Practice Paper Winter Break	uploaded to group and Google Class	
	21-31	10	vviillei Dieak	room	

Subject Teacher: Mr Yasin Ansari **HOD**: Mr Yasin Ansari

Split-Up syllabus 2020-2021

Class –XI, Subject-Mathematics Name of the book-NCERT **Mode of teaching** – WhtsApp, G Meet, G Classroom

Month	Weekly dates	Allotted class	Topic /SubTopic	Assessment
	01-04	02	-	Self assessment
	06-11	03	-	Exercise question is
Aug	13-18	03	Sets	given video
	20-25	03	Sets	uploaded to group and
	27-31	03	Relations & Functions	Google Class room
	01	01	Relations & Functions	Self assessment
	03-07	03	Trigonometric Functions	Exercise question is
Sep	10-15	03	Trigonometric Functions	given video
	17-22	03	Trigonometric Functions	uploaded to group and
	24-29	03	Trigonometric Functions	Google Class room
	31	01	Principle of Mathematical Induction	
	01-05	03	Principle of Mathematical Induction	Self assessment
	07-12	03	Complex Nos. & Quadratic Eq ⁿ .	Exercise question is
Oct	14-19	03	Complex Nos. & Quadratic Eq ⁿ .	given video
	21-26	03	Complex Nos. & Quadratic Eq ⁿ .	uploaded to group and
	28-30	01	Linear Inequalities	Google Class room
	01-03	01	Linear Inequalities	Self assessment
	05-09	03	Permutations & Combinations	Exercise question is
Nov	12-17	03	Permutations & Combinations	given video
	19-20	01	Permutations & Combinations	uploaded to group and
	31	01	Permutations & Combinations	Google Class room
	02-07	03	Permutations & Combinations	Self assessment
Dec	09-13	03	Binomial Theorems	Exercise question is
	16-21	03	Binomial Theorems	given video
	23-29	03	Binomial Theorems	uploaded to group and
	31	01	Sequence & Series	Google Class room
	01-05	03	Sequence & Series	Self assessment
Jan 21	07-12	03	Sequence & Series	Exercise question is
	14-19	03	Straight Lines	given video
	21	01	Straight Lines	uploaded to group and Google Class room

Subject Teacher: Mr Yasin Ansari

Weekly Split-Up syllabus 2020-2021

Class -XII

Subject-Mathematics Name of the book-NCERT **Mode of teaching** – WhtsApp, G Meet, G Classroom

Manth	th Weekly Alletted Tonic (Sub Tonic Accessment				
Month	Weekly dates	Allotted class	Topic /Sub Topic	Assessment	
	06-10	3	Relations and Functions	Self-assessment Exercise	
April	13-17	3	Relations and Functions	question is given video	
	20-24	3	Relations and Functions	uploaded to group and Google	
	27-30	3	Inverse Trigonometric F ⁿ	Class room	
	01-02	03	Inverse Trigonometric F ⁿ	Self-assessment Exercise	
	04-09	03	Inverse Trigonometric F ⁿ	question is given video	
May	11-16	03	Inverse Trigonometric F ⁿ	uploaded to group and Google	
	18-23	03	Matrices	Class room	
	25-30	03	Matrices		
	01-06	03	Matrices	Self-assessment Exercise	
	08-13	03	Determinants	question is given video	
	15-20	03	Determinants	uploaded to group and Google	
June	22-27	03	Determinants	Class room	
	29-30	01	Continuity & Differentiability		
	01-04	02	Continuity & Differentiability	Self-assessment Exercise	
	06-11	03	Continuity & Differentiability	question is given video	
July	13-18	03	Continuity & Differentiability	uploaded to group and Google	
	20-25	03	Application of Derivatives	Class room	
	27-31	03	Application of Derivatives		
	01	01	Application of Derivatives	Self-assessment Exercise	
	03-07	03	Application of Derivatives	question is given video	
Aug	10-15	03	Application of Derivatives	uploaded to group and Google	
_	17-22	03	Integrals	Class room	
	24-29	03	Integrals		
	31	01	Integrals		
	01-05	03	Integrals	Self-assessment Exercise	
	07-12	03	Integrals	question is given video	
Sep	14-19	03	Application of Integrals	uploaded to group and Google	
	21-26	03	Differential Equations	Class room	
	28-30	01	Differential Equations		
	1-3	03	REVISION	Self-assessment Exercise	
	5-10	03	EXAM	question is given video	
Oct	12-17	03	EXAM	uploaded to group and Google	
	19-20	02		Class room	
	21-31	10	Autumn Break		
	2-7	03	Differential Equations	Self-assessment Exercise	
	9-14	03	Vector Algebra	question is given video	
Nov	16-21	03	3D Geometry	uploaded to group and Google	
	23-28	03	LPP / Probability	Class room	
	30	01	Probability		
	1-5	03	Revision & Practice Paper	Self-assessment Exercise	
	7-12	03	Revision & Practice Paper	question is given video	
Dec	14-19	03	Revision & Practice Paper	uploaded to group and Google	
	21-26	03	Revision & Practice Paper	Class room	
	28-31	02	Revision & Practice Paper		

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