

S.D PUBLIC SCHOOL, PITAMPURA, NEW DELHI

ACADEMIC PLANNER SESSION 2026-27

CLASS- III

SUBJECT- MATHS

DATE/ DAY	CONTENT	ASSIGNMENT/ H.W.	ACTIVITY/ INTERDISCIPLINARY APPROACH	LEARNING OUTCOMES
APRIL (1-15) (11days)	Bridge Course Unit-1 Large Numbers - Numbers after 100 - Building thousands - Building 4 digit numbers - Place value and face value - Expanded form of a number	Some questions of same type as H.W.	Activity- Numbers in my life.	The student is able to- -recall 3-digit numbers. -understand and form 4-digit numbers. -understand the place value and face value of each digit in the number, the expanded form and the standard form
APRIL (16-30) (13 days)	Unit-1 Large Numbers contd. - Comparing numbers -Ordering numbers - Forming numbers - Rounding off numbers Unit-2- Addition - Adding 3 digit numbers - More on adding 3 digit numbers - Adding thousands GK L- 25	Some questions of same type as H.W.	Intersection with Geography - about mountain peaks	The student is able to- -understand and compare numbers, arrange numbers in increasing/decreasing order, successor and predecessor and rounding off numbers The student is able to - - add 3-digit numbers without regrouping. - regroup ones, tens and hundreds.
MAY (1-15) (6 days)	Unit-2- Addition contd. - Rounding off and estimating the sum - Applying addition G.K.- L-26	Some questions of same type as H.W.	Intersection with Physical Education- Counting Steps Activity- Adding 3 digit numbers using abacus and beads.	The student is able to - - add 4-digit number and check the answer of an addition question through estimation, solve story sums.
JULY (1-15) (12 days)	Unit-3 Subtraction -Subtracting 3-digit numbers -Subtracting thousands - Rounding off and Estimating the difference -Applying subtraction -Adding and subtracting together -Applying addition and subtraction together GK L-28	Some questions of same type as H.W.	Intersection with EVS - Poster making on wildlife	The student is able to - - subtract 3 digit numbers, thousands, round off and estimate the difference - apply addition and subtraction together
JULY (16-31) (14 days)	Unit-4 Multiplication - Multiplication tables - Multiplying 2 digit numbers GK L - 29 Revision of UT-1	Revision tests as H.W.	Activity- Multiplication Game- Recalling multiplication facts	The student is able to - understand the multiplication fact and tables - multiply 2 digit numbers
AUGUST (1-15) (10 days)	Unit- 4 Multiplication (cont.) - Multiplying 3 digit number by a 1 digit number -Applying multiplication - Building multiplication tables after 10 Unit-9 Time -Time in quarter past and quarter to - Time in minutes G.K.- L-30	Some questions of same type as H.W.	Activity- Finding the product of 2 digit number using criss-cross multiplication.	The student is able to- - multiply 3 digit number - solve story sums The student is able to- - Read time in quarter past and quarter to and time in minutes

AUGUST (16-31) (11 days)	Unit-9 Time(contd.) - Calendar - Writing the Date - Converting Time GK L - 31	Some questions of same type as H.W.	Activity- Understanding time by using dummy clock.	The student is able to- - read and understand the calendar. - writing date and converting time
SEPTEMBER (1-15) (11 days)	REVISION OF HALF YEARLY EXAMS			
SEPTEMBER (16-30) (13 days)	HALF YEARLY EXAMS			
OCTOBER (1-15) (10 days)	Unit-5 Division -Equal sharing -Making equal groups -Terms used in division -Division as repeated subtraction -Multiplication and division are related - Using multiplication tables for Division -Division facts -Applying Division GK L - 46	Some questions of same type as H.W.	Activity- Understanding the process of division (equal sharing) or division by repeated subtraction using counters	The student is able to - - understand equal sharing and make equal groups - terms used in division and division as repeated subtraction - Multiplication and division are related
OCTOBER (16-31) (11 days)	Unit- 11 Geometry - What is geometry? - Basic geometric terms - Let us put it together - Measuring a line segment - Plane shapes and their parts - Parts of solid shapes GK L-47	Some questions of same type as H.W.	Activity- Finding shapes in daily life.	The student is able to- - understand the term geometry and basic geometric terms. - measure a line, plane shapes and their parts - parts of solid shapes
NOVEMBER (1-15) (9 days)	Unit-6- Long Division -Long division -Finding the Remainder -Verifying division -Division of 2-digit and 3-digit numbers -Applying long division GK L-48	Some questions of same type as H.W.	Activity- Understanding the concept of remainder in division by using paper plate and seeds.	The student is able to- - do long division sums, finding the remainder and verify division - divide 2 digit and 3 digit numbers - solve story sums
NOVEMBER (16-30) (12 days)	Unit- 7- Fractions -A whole and a Fraction -Fractions of a whole -Building other fractions - Parts of a fraction - Comparison of fractions -Finding fraction of a collection -Applying fractions GK L-49 Revision of UT - 2	Revision tests as H.W.	Activity- Finding fraction of each colour in LUDO.	The student is able to- - understand a whole and fractions of a whole - build fractions and parts of a fraction - compare fractions - find fraction of a collection - solve story sums
DECEMBER (1-15) (12 days)	Unit- 10 Measurement -Measurement of Length - Conversion of units of length - Addition and subtraction of length -Applying measurement of length -Measurement of weight - Conversion of units of weight - Addition and subtraction of weight -Applying measurement of weight GK L-50	Some questions of same type as H.W.	Activity- Measuring the objects around us using measuring tape.	The student is able to- - measure the length of an object - convert units of length, add and subtract lengths - measure the weight of an object - convert units of weight, add and subtract weight - solve story sums

DECEMBER (16-31) (12 days)	Unit-8- Measurement (contd) - Measurement of capacity - Conversion of units of capacity - Addition and subtraction of capacity -Applying measurement of capacity Unit 10 - Money -Indian Currency - Converting units of money - Addition and subtraction of money GK L-51	Some questions of same type as H.W.	Activity- Role play - buying and selling using fake currency.	The student is able to- - measure the capacity of an object - convert units of capacity, add and subtract capacity - solve story sums The student is able to- - understand Indian currency - convert units of money, add and subtract money
JANUARY (1-15) (5 days)	Unit-12 Patterns and Symmetry -Patterns in nature - Patterns around us - Making patterns with shapes, colours and numbers - Patterns with tiles - Symmetry GK L-27	Some questions of same type as H.W.	Intersection with English Constructing patterns using alphabets Activity- Making masks using symmetry	The student is able to - - understand the patterns in nature - make patterns with shapes, colours, numbers and tiles and symmetry
JANUARY (16-31) (12 days)	Unit- 12 Money (contd.) -Multiplication and Division of Money - Applying operations on money - Reading and making bills of purchases Unit-13 Data Handling -Pictograph - Reading a pictograph - Data using tally marks -Bar graphs GK L - 64	Some questions of same type as H.W.	Activity- Creating pictograph of favourite fruit of your classmates.	The student is able to- - multiply and divide money - solve story sums - read and make bills The student is able to- - read and make a pictograph - read and use tally marks - read bar graphs
FEBRUARY (1-15) (11 days)	REVISION OF ANNUAL EXAMS			

MATHS SYLLABUS - 2026-27			
UT-I	Unit-1 - Large Numbers Unit-2 - Addition	UT-II	Unit-5- Division Unit-11- Geometry
Half Yearly Exams	Unit-3 - Subtraction Unit-4 - Multiplication Unit-9- Time	Annual Exams	Unit-6- Long Division Unit-7- Fractions Unit-8- Measurement Unit-10 Money Unit-13- Data Handling