# Class: 9

SYLLABUS 2080 C First Terminal Examination

	erminal Examination			1		1
Unit	Topics	Per	Teaching Methods	Teaching Materials	Evaluation techniques & tools	Rem
1	* Operations on set (Union, Intersection, Difference, complement)	8	* question/ answer * Demonstration * Analysis/ synthesis	Two or three ring and wooden block numbers.	* oral test * Written Exam * practical * project work / field work	
2	Arithmetic  * Commission ,bonus and Dividend  * Tax and VAT	9	* Q\A discussion visit shop\ market/Tax office and related field if possible	Tax related bills	* oral test  * Written Exam  * practical  * project  work/field work	
3	* Area of Plane figure  * Application of area in terms of Measurement scale in local contest( Bigha, Kattha, Dhur,Ropani, Aana, paisa and Daam)  *Problems Related to find area and perimeter of triangular and quadrilateral shape of field.	10	*Develop formula for the area of scalene triangle  * Use the relation of meter, square meter and local measurement like Bigha, Kattha, Dhur,Ropani, Aana, paisa and Daametc to find area of triangular and quadrilateral field  * Use measuring tape and find the area of square shape and rectangular shape, quadrilateral shape, triangular shape field and find their area.  *Practical  *Q\A discussion	Measurement tape, Scale etc.	* oral test  * Written Exam  * practical  * project  work/field work	
4.	* Sequence and series *Factorization (Review of the form a²-b², a³+b³, a³-b³, ax²+bx+c)	14	*Q\A discussion *Demonstration like x²+3x+2 =(x+2)(x+1) etc.	Sheet of hard paper and scissors	* oral test * Written Exam * practical * project work/field work	
5.	Geometry Triangles  *Verification of properties of triangle (experimentally)  * The sum of three angles of a triangle.  * Relation of external angle and the interior angle which are non-adjacent angles.  * Sum of two sides of a triangle is always greater then third side (Experimental verification only)  * Relation of angle opposite to greatest and smallest side. (Experimental verification only)  * Shortest distance form a point to a line is perpendicular to the line (only concept)  * Geometrical problems related to above facts.	10	* practical * question/ Answer * Research * Demonstration * paper folding *showing triangular shape in house temple playground etc * problem solving	Wooden or paper triangle or quadrilaterals etc are required.	* oral test  * Written Exam  * practical  * project  work/field work	
6	Trigonometry: Concept of trigonometry ratios	2				
7	Statistics Collection of data, frequency table, histogram, ogives	10				
8.	Probability  Revision	3	Teachers can revise the le	ssons, observe the elems faced by stud		cult

# **SYLLABUS 2080**

# C. Mathematics

First term

Subject: C. Mathematics Class: 9 Full Marks: 75 **Time: 3:00 hrs.** 

Specification Grid

Class: 9

	Spe	ecificatio	n Gra					
Area	Content				T.N	Total	Total Time	
		K	C	A	HA	Q	Marks	
Sets	* Operations on set (Union, Intersection, Difference, complement)	1	3	1		5		26 min
Arithmetic	Commission ,bonus, Dividend Tax and VAT	1	4	3	2	10		56 min
Menstruation	Area of scalene triangle, Problems related to area of Triangles  *Measurement scale in local contest( Bigha, Kattha, Dhur,Ropani, Aana, paisa and Daam)  *Problems Related to find area and perimeter of triangular and quadrilateral shape of field.	1	4	1	1	7		32 min
Algebra	Sequence and series Factorization (Review of the form a <sup>2</sup> -b <sup>2</sup> , a <sup>3</sup> +b <sup>3</sup> , a <sup>3</sup> -b <sup>3</sup> , ax <sup>2</sup> +bx+c)	2	3	2		7		29 min
Geometry	* Verification of properties of triangle (experimentally)  * The sum of three angles of a triangle.  * Relation of external angle and the interior angle which are non- adjacent angles.  * Sum of two sides of a triangle is always greater then third side (Experimental verification only)  * Relation of angle opposite to greatest and smallest side. (Experimental verification only)  * Geometrical problems related to above facts.		3	2	1	6		34 min
Statistics	Collection of data, frequency table, histogram, ogives		1	1		2		
Trigonometry	Concept of trigonometry ratios	1	1			2		5 min
Probability	†	1						
Total		6	17	10	4	37	75	180min

Note: The questions will be asked by joining the very short, short and long questions. Thus, number of questions may vary according to the structure of the question pattern.

#### SYLLABUS 2080 Mid-Terminal Examination Class: 9 C. Mathematics

Unit	Topics	Per Iods	Teaching Methods	Teaching Materials	Evaluation techniques & tools	Rem.	
1	Set  * Cardinality of sets (solution of word problems related to two sets and their Venn-diagram)	5					
2	* Home arithmetic(bill of electricity, water, telephone, mobile, taxi etc)	10	* Q/A discussion * Research * Demonstration * visit related field if possible.	Bill of related field	* oral test  * Written Exam  * practical  * project work  / field work		
3	* Area of four walls, ceiling, floor of room.  * Cost estimation.  * Total cost	10	* Analysis and synthesis * Research * Q/A discussion * Demonstration * Problem solving * paper folding	Measurement tape, scale etc	* oral test  * Written Exam  * practical  * project work  / field work		
4.	* Factorization (Review of the form a²-b², a³+b³, a³-b³, ax²+bx+c)  * H.C.F. and L.C.M. of algebraic expression like(a+b)³, (a-b)³, a²-b², a³+b³, a³-b³, ax²+bx+c, a⁴+a²b²+b⁴etc up to three algebraic expressions.	12	* Q/A discussion * Demonstration		* oral test  * Written Exam  * practical  * project work  /field work		
5.	* Base angles of isosceles triangle and their relations, and its converse.  * The bisector of the vertical angle of an isosceles triangle is perpendicular bisector of base and its converse  * Similar Triangles (Relations between corresponding sides and angles)	10	* Demonstration * Practical * Analysis and synthesis * Research	Triangular shapes of different size but similar are required	* oral test  * Written Exam  * practical  * project work  / field work		
6.	<b>Trigonometry</b> Table of 0° to 90° and trigonometric calculations	5					
7.	Statistics  * Data collection classification and tabulation * Frequency table discrete and Group, cumulative frequency table  * histogram, frequency polygon ogive curve  *Arithmetic mean (individual and discrete data)	8	Use statistical data available in school, class room and field work		* oral test  * Written Exam  * practical  * project work  / field work		
8.	Probability						
	Revision 4 Teachers can revise the lessons, observe the copies, deal problems faced by students						

## SYLLABUS 2080 Mid-term class 9

Subject: C. Mathematics

#### C. Mathematics

Full Marks: 75**Time: 3:00 hrs. Specification Grid** 

Class: 9

Content T.N Total Total Time Area K С A HA Q Marks \* Cardinality of sets (solution of word Sets 1 3 13 min problems related to two sets and their Venn-diagram) Home arithmetic(bill of electricity, 7 Arithmetic 1 2 2 1 45 min water, telephone, mobile, taxi etc) + revue from first term Menstruation \* Area of four walls, ceiling, floor of room. 1 5 2 2 10 42 min \* Cost estimation. \* H.C.F. and L.C.M. of algebraic 3 2 27 min Algebra 1 6 expression like $(a+b)^3$ ,  $(a-b)^3$ ,  $a^2-b^2$ ,  $a^3+b^3$ ,  $a^3-b^3$ ,  $ax^2+bx+c$ , a<sup>4</sup>+a<sup>2</sup>b<sup>2</sup>+b<sup>4</sup>etc up to three algebraic expressions. Geometry \* Shortest distance form a point to a line 2 1 5 26 min is perpendicular to the line (only concept) \* Base angles of isosceles triangle and their relations, and its converse. \* The bisector of the vertical angle of an isosceles triangle is perpendicular bisector of base and its converse \*Similar Triangles (Relations between corresponding sides and angles) \* Data collection classification and Statistic 2 5 23 min tabulation \* Frequency table discrete and Group, cumulative frequency table \* histogram, frequency polygon ogive curve \*Arithmetic mean (individual and discrete data) Table of 00 to 900 and trigonometric Trigonometry 1 1 4 min calculations Probability 10 37 75 17 180min 6 Total

Note: The questions will be asked by joining the very short, short and long questions. Thus, number of questions may vary according to the structure of the question pattern.

Class: 9

# LABUS 2080 C. Mathematics and Terminal Francisco

Unit	Topics	Per iods	Teaching Methods	Teaching Materials	Evaluation techniques & tools	Remarks
1	Set					
2	Arithmetic					
3	Mensuration Prism	7				
	Cylinder and Sphere		1.0) 1.1			
4.	* Solution of simultaneous equations. (substitution method, elimination method) *verbal problems having two unknowns.	10	* Q\A discussion * demonstration * problem solving		* oral test * Written Exam * practical * project work / field work	
5.	Geometry Quadrilaterals: *Properties of parallelogram (theoretically only) * The St. lines joining the end points of same sides of equal and parallel lines are also equal and parallel * Opposite angles and sides of parallelogram are equal * Diagonals of parallelogram bisect each other * Converse of above theorems * Problems related to above theorems. * problem related to quadrilateral * Midpoint Theorem	20	* Demonstration * Practical * Analysis and synthesis * Research	Paper or wooden shape of parallelogram etc are required. Geo board Geometry box	* oral test  * Written Exam  * practical  * project work  / field work	
6.	Trigonometry					
7.	Statistics Mean, Median, Mode, Range,	7				
8.	Probability  * Definition of basic terms, probability scale and use of probability  * Theoretical and empirical probability  * Probability of an experiment and an event	6	* Q\A discussion * demonstration * research	Dice, spinners, coin, playing cards, numbered cards etc	* oral test * Written Exam * practical * project work / field work	
	Revision	3	Teachers can revise the les	ssons observe the co	nies deal with diffic	ult problems

## SYLLABUS 2080 Second term class 9

Subject: C. Mathematics

#### C. Mathematics

Full Marks: 75**Time: 3:00 hrs. Specification Grid** 

Class: 9

Content T.N Total Total Time Area K C A HA Q Marks Sets Revue from first term 1 7 min 1 2 4 Arithmetic Review from first and mid term 1 1 23min Review from first and mid term 4 Menstruation 1 2 1 17 min Solution of simultaneous equations. ( Algebra 2 3 1 7 40 minsubstitution method, elimination \*verbal problems having two unknowns. Geometry Properties of parallelogram 6 4 2 13 70min (theoretically only) \* The st. lines joining the end points of same sides of equal and parallel lines are also equal and parallel \* Opposite angles and sides of parallelogram are equal \* Diagonals of parallelogram bisect each other \* Converse of above theorems \* Problems related to above theorems. \* problem related to quadrilateral \* Midpoint Theorem Statistics Review from mid term 2 5 min Trigonometry Probability \* Definition of basic terms, probability 4 18 min 6 scale and use of probability \* Theoretical and empirical probability \* Probability of an experiment and an 17 37 Total 10 4 75 180min 6

Note: The questions will be asked by joining the very short, short and long questions. Thus, number of questions may vary according to the structure of the question pattern.

# SYLLABUS 2080

# C. Mathematics

Class: 9

### **Annual Examination**

Unit	Topics	Per iods	Teaching Methods	Teaching Materials	Evaluation techniques & tools	Rem arks	
1	Set						
2	Arithmetic						
3	Mensuration						
4.	* Laws of indices *Simplification of indices.  Geometry		* question/ answer discussion * Research, * practical * demonstration		* oral test * Written Exam * practical * project work / field work		
5.	*Construction quadrilateral, trapezium and rhombus  * Circle:- Relation of chord and its perpendicular from center.  * Relation of line joining the centre and mid point of chord with the chord of a circle.  * Relation of centre and the perpendicular bisector of chord of circle.  * Relation of equal chords and their distance from the center of circle.  *Problem related to centre of circle and a chord.	27	* practical and demonstration * Analysis and synthesis * Research	Geo- board and rubber are required Circular sheet with chords and angle in them	* oral test * Written Exam * practical * project work / field work		
6.	Trigonometry Review of previous terms	4	* problem solving * Q/A discussion	Ratio table and right angled triangle	* oral test * Written Exam * practical * project work / field work		
7.	<b>Statistics</b> Quartiles	8	* visit village/school and other place and collection data * presentation and tabulation * finding the partition values and mode of the collected data.	Graph paper. chart paper etc	* oral test * Written Exam * practical * project work / field work		
8.	Probability						
	Revisions	4	Teachers can revise the lessons, observe the copies, deal with difficult problems faced by students				

### **SYLLABUS 2080**

### Annual exam class 9

#### C. Mathematics

Subject: C. Mathematics Full Marks: 75Time: 3:00 hrs.

Area	Content						Total	Total Time
		K	С	A	HA	Q	Marks	
Sets		1		1		2		9 min
Arithmetic			2	2	1	5		30 min
Mensuration			1		1	2		13 min
Algebra		1	4	2	1	8		40 min
Geometry		1	4	3	1	9		47min
Statistic		1	2	1		4		16 min
Trigonometry		1	2	1		4		16 min
Probability		1	2			3		9 min
Total		6	17	10	4	37	75	180min

Class: 9

Note: The questions will be asked by joining the very short, short and long questions. Thus, number of questions may vary according to the structure of the question pattern.

#### Process of learning teaching

In the process of teaching mathematics the teacher needs to emphasize more on the implementation of mathematical knowledge , skill in their homes, neighborhood, school and daily lives discussing the exercises given in the text books rather than on his/her presentation in classroom . The mathematics teacher needs to help students how to analyses their mistakes/errors and to follow remedial measures . The following teaching methods should be adopted to develop learning teaching mathematics.

- >Method of question/ answer and discussion.
- >Method of demonstration
- >Problem solving method.
- >Research method.
- >Inductive and deductive method.
- >Practical method
- >Analysis and synthesis method.

Process of Evaluation

In the process of teaching compulsory mathematics, students' evaluation should be done keeping the following objective in to examine.

- >Whether or not the students could achieve assigned.
- >To examine whether or not the students have learnt the basic knowledge (entering behavior) for new mathematics chapters.
- >To examine how effectively the teacher is able to teach.
- >To examine the standard of students about their achievement.

The following evaluation methodology should be adopted to make constructive evaluation of students.

- >To observe their change and improvement or their activities.
- >Participation of students on class work and other activities.
- >To use mathematical skills in practice.
- >Written work (like class work and home work) and practical work.

The objective of student's evaluation is to ascertain their achievement. It helps to improve then by identifying their difficulty level. Therefore, should introduce reformative measures by taking students' evaluation and examination result as the basis. The teacher needs to construct question paper strictly on the basis of specification grid for conducting the written exam for grade 9. The SEE examination should be held as ascertained following the specification grid.