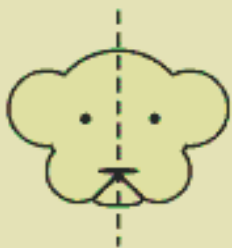


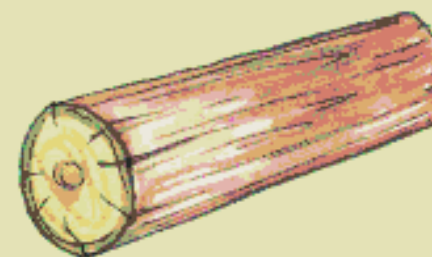
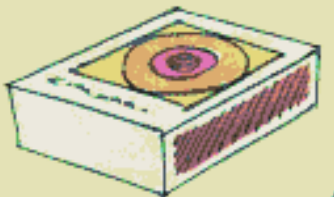
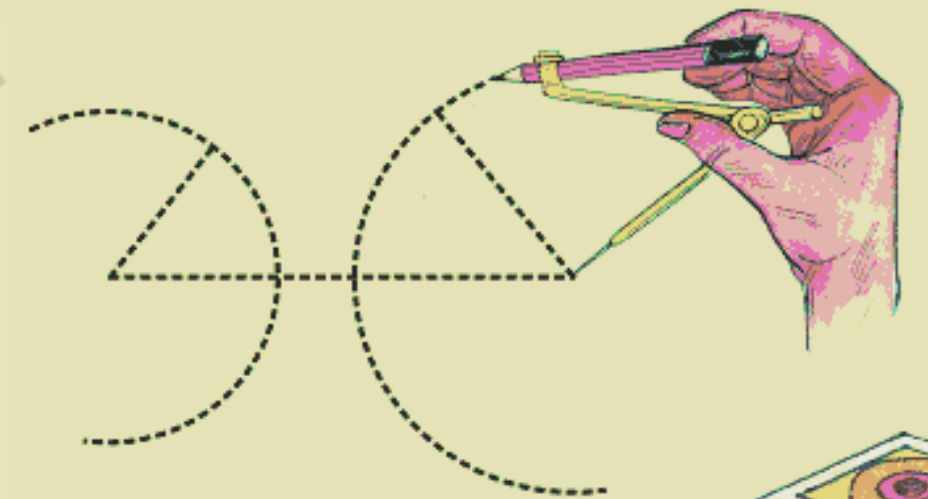
$\neq$  $\leq$  $\geq$  $=$ 

The Government of Andhra Pradesh  
Hyderabad.

# MATHEMATICS

VII CLASS

F



Free Distribution by A.P. Government

Published by  
The Government of Andhra Pradesh  
Hyderabad.

Tentative Year Plan for Class VII Mathematics

Sl. No.	Name of the Chapter	No. of Pages in the Chapter	No. Hours Alloted as per Syllabus	No. of Periods required	No. of Periods for transaction & Revision	Month	No of working days	Tests to be conducted	No in-structional days	No of periods available
1	Integers	25	16	21	June(19), July(2)	June	14		14	19
2	Fractions and Decimals	33	24	32	July(25), Aug(*7)	July	24	UT I	20	27
3	Simple Equation	10	8	11	Aug(11)	August	23		23	31
4	Lines and Angels	19	9	12	Aug(12)	September	22	UT II	18	24
5	Triangles and It's Properties	22	11	15	Aug(1), Sept(14)	October	16	QLY	9	12
6	Ratio - Applications	32	20	26	Sept (10), Oct (12), Nov (4)	November	21	UT III	17	23
7	Data Handling	21	15	20	Nov(19), Dec(1)	December	23		16	21
8	Congruency of Triangles	19	10	13	Dec(13)	January	16	HLY	16	21
9	Construction of Triangles	10	8	11	Dec(7), Jan(2)	February	22	UT IV	18	24
10	Algebraic Expressions	19	13	17	Jan(17)	March	24		24	32
11	Exponents	16	9	12	Jan(2), Feb(10)	April	15	ANNUAL	8	11
12	Quardilaterals	18	11	15	Feb(14), Mar(1)					
13	Area and Perimeter	20	15	20	Mar(20)					
14	Understanding 3D & 2D Shapes	12	6	8	Mar(8)					
15	Symmetry	13	6	8	Mar(3), Apr(5)					
	Total	289	180	239	239		220	37	183	245

Unit Test

4 days

Terminal Exam

7 days

Note: This is a tentative distributive of Year Plan. Prepare a plan accordingly as per actual working days.

The plan of Examination may be changed according Continuous Comprehensive Evaluation

ISO Metric Graph

