

CCE Calendar 2012-13 CLASS VIII - MATHEMATICS Term-I (APRIL TO SEPTEMBER)

UNIT/LESSONS/ TOPICS TO BE COVERED	MODE OF ASSESSMENT	COMPETENCIES/SKILLS/ CONCEPTS TO BE ASSESSED	SUGGESTED VALUE POINTS
*Rational Numbers * Linear Equations	Worksheet/Openbook assignment – application based Quiz, Oral Test	Individual Activity Sums based on application of concept, reasoning skills and interpretation of word problems	a) Application of concept b)Reasoning Skills c) Conversion of word problems into mathematical form d)Time management e)Neatness
* Linear Equations (continued).	Viva/Puzzle	Reasoning Skills Numerical Skills	Correctness of the answer a)Knowledge b) Reasoning c) Accuracy & precision d) Time management
*: Understanding Quadrilaterals * Practical Geometry	Paper cutting activity	Verification of properties Written test based on knowledge, reasoning and application based sums	Application of concepts.
* Squares and Square Roots * Cubes and Cube Roots	Pattern formation	REASONING CREATIVITY	a) Identification b) Comparison



		c) Calculation d)Interpretation d) Conclusion
REVISION		FA I 10
		FA II 10
		SA I 20
		TOTAL 40



Term-II (OCTOBER TO MARCH)

LIMITA ECCONCATODICS TO		COMPETENCIES(SVILLS)	CHCCECTED VALUE DOING
UNIT/LESSONS/ TOPICS TO	MODE OF	COMPETENCIES/SKILLS/	SUGGESTED VALUE POINTS
BE COVERED	ASSESSMENT	CONCEPTS TO BE	
		ASSESSED	
	N		a) Index/Date
* Data Handling	Note book assessment	C.W/H.W maintenance	b) Heading/Topic
		. 0.	c) Regularity
		• X U	d) Neatness
			e) Drawing skills
		Water	
		Written Test	
		based on knowledge, reasoning, application and skill	
* Comparing Quantities	Computation &		a) Acquisition of content
· Comparing Quantities	comparison	Analysis Accuracy	knowledge
	Comparison	Accuracy	b) Logical reasoning
		•	b) Logical leasoning
		**	
* Algebraic	Paper cutting & pasting	Verification of identities	a) Concept
Expressions			b) Skills c)Presentation
*Visualising Solid Shapes	Lab activity test	XI 'C'	c)Observations
		Verification	
			Correct Response
			$MCQs \ 1m \times 5Qs = 5$
		Written test based on knowledge, reasoning and	$2m\times4Qs = 8$
		application based problems	$3m\times5Qs = 15$
			$4m\times3Qs = 12$
			$\frac{\overline{40}}{}$



*Mensuration	Field work Paper folding activity PROJECT	Measuring & computing skills	Originality /Creativity research work concept presentation relevance
*Exponents and Powers * Direct and Inverse Proportions	Quiz	Participation & coordination	Accuracy Depth of the content
*Factorisation	Notebook assessment	C.W/H.W maintenance	a) Index/Date b) Heading/Topic c) Regularity d) Neatness e) Corrections
*Introduction to Graphs	Drawing activity	Drawing skills	Neatness, interpretation
*Playing with Numbers	Puzzle	Reasoning skill	Reasoning
REVISION		Individual Written Test based on knowledge, reasoning and application based problems	FA III 10 FA IV 10 SA II 40 TOTAL 60