## **Evaluation Scheme for std VII**

**Sub.: Mathematics** 

FE — I	FE — II	SE – I	FE — III	FE — IV	SE – II	Total	Average
20	10 + 10	50 + 10	20	10 + 10	50 + 10	200	100
FIRST FO	RMATIVE T	EST – I (FE	— I)				
1. Integers					_	05	
2. Fraction and Decimals					_	05	
3. Data Handling					_	04	
4. Simple equations				_	06		
				Total	20 mks		
FIRST SUI	MMATIVE	(SE – I)					
1. Inte	Integers				_	08	
2. Fra	2. Fraction and Decimals				_	10	
3. Dat	3. Data Handling				_	06	
4. Sim	. Simple equations			_	05		
5. Line	es and Ang	les			_	07	,
6. The	. The triangle and its properties			-	08		
10. Practical Geometry					-	06	
					Total	50	mks

## N.B.: Delete the following

Std. VII

- Fractions and Decimals Ex 2.5 Q.7
- Triangle and its properties Ex. 6.5 Q.7, Q.8
- Probability questions to be asked based on simple examples like of coin, dice marbles etc.
- Puzzle problems to be deleted Ex. 4.4 Q.4
- Lines and Angles Checking for parallel lines

## THIRD FORMATIVE TEST (FE - III)

8.Comparing Quantities	-	05
9.Rational Numbers	-	05
11. Perimeter and Area	-	05
12.Symmetry	-	05
	Total	20 mks
SECOND SUMMATIVE TEST (SE – II)		
8. Comparing Quantities	_	07
9. Rational Numbers	-	07
7. Congruence of triangles	-	06
10.Perimeter and Area	-	07
11.Algebraic Expressions	-	07
12. Exponent and Powers	-	06
13.Symmetry	-	05
14. Visualising Solid Shapes	-	05
	Total	50 mks

Delete the following:

Congruence of triangles – Ex. 7.2 (8,9)

Visualising solid shapes – ex. 15.1 (2,3,4)

- Obligue sketches, Isometric sketches, shadow play
- Ex. 15.4