

## CLASS - **6**<sup>th</sup> ~ October, 2015

CLASSES REQUIRED	Decimals: 15:
TOPIC	Decimals.;
CONCEPT & SKILLS	To know decimal, decimal fraction, reading of a decimal fraction, expanded form of decimals equivalent decimals  To convert a fraction to decimals and vice versa  To classify like decimals and unlike decimals  To change a fraction into decimals  Adding and subtraction of decimals
LEARNING OUTCOMES	They will be able to:  i) Explain decimal fraction and decimals  ii) Explain place value of decimals  iii) Know the difference between like and unlike decimals  iv) Compare decimals  v) Convert decimals to fractions  vi) Convert fractions to decimals  vii) Add and subtract decimals
INSTRUCTIONAL TOOLS & REFERENCES	Text book , practice questions ,individual activity
PEDAGOGY	i) lecture method ii) representation on black board iii) peer learning
ACTIVITY / ASSIGNMENT / RESEARCH	<ul><li>i) Class assignments based on questions from the text book.</li><li>ii) Individual activity and group activities</li></ul>
ASSESSMENT	i) Written assignment ii) Individual activity iii) Worksheet.
SYLLABUS FOR FORMATIVE & SUMMATIVE ASSESSMENT	Questions based on text book Exercises.