

	Fourth and Fifth Class	Sixth Class
Number	Whole Numbers Place value Addition Subtraction Multiplication- short+ long Division – short Operations Fractions <ul style="list-style-type: none"> • Equivalences • Improper fractions • Mixed nos. • Addition • Subtraction • Finding fraction of amount Decimals <ul style="list-style-type: none"> • Place value • Addition • Subtraction • Multiplication Coverting to/from simple fractions Percentages <ul style="list-style-type: none"> • Understand concept • Relate to frs.+decs. • Find % of amount Number Theory <ul style="list-style-type: none"> • Factors+multiples • Square+rectangular nos. 	As for Fifth Class, plus Whole Numbers <ul style="list-style-type: none"> • Long Division Fractions <ul style="list-style-type: none"> • Multiplication • Division Decimals <ul style="list-style-type: none"> • Division Percentages <ul style="list-style-type: none"> • Increase + decrease • VAT • Profit + Loss
Shape and Space	2D shapes 3D Shapes Lines and Angles The Circle	
Data	Graphs <ul style="list-style-type: none"> • Reading and compiling Chance	
Measures	Length Area + Perimeter Weight Capacity Time Money	
Algebra	Understanding positive +negative nos. Using rules of operations Solving simple equations	