

BLOOM PUBLIC SCHOOL
 Vasant Kunj, New Delhi
 Syllabus: 2019-2020
 SUBJECT: Mathematics
 CLASS: VIII

Month	Content
April	NCERT Mathematics Book Chapter 1 : Rational Numbers Chapter 2 : Linear Equations in Two Variables
May	NCERT Mathematics Book Chapter 3 : Understanding Quadrilaterals
July	NCERT Mathematics Book Chapter 4 : Practical Geometry Chapter 5: Data Handling Chapter 6 : Square and Square Roots
August	NCERT Mathematics Book Chapter 6 : Square and Square Roots(contd) Chapter 8: Comparing Quantities Chapter 16: Playing with Numbers
September	Revision
October	NCERT Mathematics Book Chapter 7 : Cube and Cube Roots Chapter 9 : Algebraic Expressions and Identities
November	NCERT Mathematics Book Chapter 9 : Algebraic Expressions and Identities(contd) Chapter 14 : Factorisation
December	NCERT Mathematics Book Chapter 10 : Visualising Solid Shapes Chapter 11: Mensuration
January	NCERT Mathematics Book Chapter 12 : Exponents and Powers Chapter 13 : Direct and Inverse Proportion
February	NCERT Mathematics Book Chapter 15: Introduction to Graphs Revision
March	Yearly Examination

ASSESSMENT SYLLABUS

Assessment	Content
Periodic Assessment I (July)	N.C.E.R.T Mathematics Book Ch.1 : Rational Numbers Ch.2 : Linear Equations in Two Variables
Half Yearly Assessment (Sept)	N.C.E.R.T Mathematics Book Ch 1 :Rational Numbers Ch.2 :Linear Equations in Two Variables Ch.3 : Understanding Quadrilaterals Ch 4: Practical Geometry Ch.5 :Data Handling Ch 6: Square and Square Roots Ch 8: Comparing Quantities Ch. 16 :Playing with Numbers
Periodic assessment 2 (Nov/Dec)	NCERT Mathematics Book Ch 7: Cube and Cube Roots Ch 9 : Algebraic Expressions and Identities
Yearly Assessment (March)	N.C.E.R.T Mathematics Book Ch.1: Rational Numbers Ch2 : Linear Equations in Two Variables Ch 6: Square and Square Roots Ch 7: Cube and Cube Roots Ch 9: Algebraic Expressions and Identities Ch.10: Visualising Solid Shapes Ch 11: Mensuration Ch 12 : Exponents and Powers Ch 13 : Direct and Inverse Proportions Ch.14 : Factorisation Ch 15: Introduction to Graphs