



**BLOOM PUBLIC SCHOOL**  
**Vasant Kunj, New Delhi**  
**Syllabus: 2018-19**

**SUBJECT: Mathematics**

**CLASS: VII**

<b>MONTH</b>	<b>CONTENT</b>
<b>April</b>	<b>N.C.E.R.T Mathematics Book</b> Ch.1 : Integers Ch.2 : Fractions and Decimals
<b>May</b>	<b>N.C.E.R.T Mathematics Book</b> Ch.3 : Data Handling
<b>July</b>	<b>N.C.E.R.T Mathematics Book</b> Ch.4 : Simple Equations Ch.5 : Lines and Angles
<b>August</b>	<b>N.C.E.R.T Mathematics Book</b> Ch.6 : Triangle and its Properties Ch. 13 : Exponents and Powers
<b>September</b>	<b>N.C.E.R.T Mathematics Book</b> Revision
<b>October</b>	<b>N.C.E.R.T Mathematics Book</b> Ch.8 : Comparing Quantities
<b>November</b>	<b>N.C.E.R.T Mathematics Book</b> Ch.9 : Rational Numbers Ch.7 : Congruence of Triangles Ch.14 : Symmetry
<b>December</b>	<b>N.C.E.R.T Mathematics Book</b> Ch.14 : Symmetry(contd.) Ch.12 : Algebraic Expressions Ch.11 : Perimeter and Area
<b>January</b>	<b>N.C.E.R.T Mathematics Book</b> Ch.11 : Perimeter and Area(contd.) Ch.10 : Practical Geometry Ch.15 : Visualising Solid Shapes
<b>February</b>	<b>N.C.E.R.T Mathematics Book</b> Ch.15 : Visualising Solid Shapes (contd.) Revision
<b>March</b>	Yearly Assessment

## **ASSESSMENT SYLLABUS**

<b>MONTH</b>	<b>CONTENT</b>
<b>Periodic Assessment I (July)</b>	<b>N.C.E.R.T Mathematics Book</b> Ch.1 : Integers Ch.2 : Fractions and Decimals
<b>Half Yearly Assessment (September)</b>	<b>N.C.E.R.T Mathematics Book</b> Ch.1 : Integers Ch.2 : Fractions and Decimals Ch.3 : Data Handling Ch.4 : Simple Equations Ch.5 : Lines and Angles Ch.6 : Triangle and its Properties Ch. 13 : Exponents and Powers
<b>Periodic Assessment II (December)</b>	<b>N.C.E.R.T Mathematics Book</b> Ch.8 : Comparing Quantities Ch.9 : Rational Numbers
<b>Yearly Assessment (March)</b>	<b>N.C.E.R.T Mathematics Book</b> Ch.1 : Integers Ch.2 : Fractions and Decimals Ch.7 : Congruence of Triangles Ch.8 : Comparing Quantities Ch.9 : Rational Numbers Ch.10 : Practical Geometry Ch.11 : Perimeter and Area Ch.12 : Algebraic Expressions Ch.14 : Symmetry Ch.15 : Visualising Solid Shapes