SUB: MATHEMATICS

MONTHS	NO. OF DAYS
TERM-I	
<u>APRIL</u>	<u>21</u>
Ch 1: Integers	7
Ch 9: Lines and angles	5
Ch 2: Fractions and Decimals	9
MAY	<u>11</u>
Ch 10: Triangle and its properties	10
Subject Enrichment Activity	
To Represent product of decimal numbers on a square	1
by Drawing horizontal/ vertical lines and shading.	
JULY	<u>25</u>
Revision of PT 1	7
Periodic Test 1	6
Ch 3: Rational Numbers	7
Ch 14: Visualising solid shapes	5
<u>AUGUST</u>	<u>24</u>
Ch: 8 Percentage and its applications	12
Ch 13 : Symmetry	5
Revision of Half Yearly Exams	7
<u>SEPTEMBER</u>	<u>23</u>
Half Yearly Examination	11
TERM-II	
Ch-5 : Algebraic Expression	8
Ch 4 : Power and Exponent	4
OCTOBER	<u>19</u>
Ch 7: Ratio and Proportion	7
Ch 12: Congruence of triangle	7
Ch 11: Constructions(Introductions)	4
Subject Enrichment Activity	
Representation of information Graphically.	1

9

MONTHS	NO. OF DAYS
NOVEMBER NOVEMBER	<u>15</u>
Ch 11: Constructions (Remaining portion)	3
Ch 6: Linear Equations	12
<u>DECEMBER</u>	<u>20</u>
Ch 16: Data Handling	10
Ch 15 :Mensuration	4
Revision of PT 2	6
<u>JANUARY</u>	<u>20</u>
Periodic Test 2	11
Ch15: Mensuration	9
<u>FEBRUARY</u>	<u>19</u>
Revision for Annual Examination	16
Annual Examination	03
MARCH	<u>9</u>
ANNUAL EXAMINATION	9

SYLLABUS FOR PT 1

CH 1,2,9

SYLLABUS FOR HALF YEARLY EXAMINATION (Full syllabus of Term-I including whole syllabus of PT-I)

CH-1,2,3,8,9,10,13,14

SYLLABUS FOR PT 2

CH-4,5,7,12

SYLLABUS FOR ANNUAL EXAMINATION (Full syllabus of Term-II including whole syllabus of PT2 + 20% syllabus of Term-I)

CH-4,5,6,7,11,12,15,16