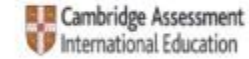




MAHARAJA AGARSAIN PUBLIC SCHOOL

a Cambridge International School

Ashok Vihar, Ph-IV, Delhi



Session 2018-2019

CLASS – II SUBJECT – MATHEMATICS

BOOKS PRESCRIBED:: OPTIMA MATHS WISDOM

LEARNING OBJECTIVES: Student will be able to

Acquire a range of mathematical and techniques

Cultivate the ability to think logically, creatively and critically

<u>DURATION OF FA</u>	<u>TOPICS</u>	<u>ACTIVITIES</u>	<u>MATERIAL REQUIRED (MATHS KIT)</u>	<u>TESTING AREA</u>
<u>FORMATIVE ASSESSMENT (FA-1)</u> <u>2.4.2018 to 10.7.2018</u> <u>D.O.E --10.7.2018</u>	<u>CH-1 NUMBERS BEYOND 100</u> <u>CH-2 ADDITION OF 2-DIGIT NUMBERS</u> <ul style="list-style-type: none"> • Table of 2 to 5(Recap) • Introduction of Table 6 <u>CH-3 SUBTRACTION OF 2 -DIGIT NUMBERS</u>	a.)Numbers on Abacus b) Odd/Even search c) Guess the word(Ordinal numbers) d)Regrouping e) Shake the dice f) Find the partners g) Fill ups	<u>Maths Kit tools to be used</u> 1. Abacus Kit 2. Grid Sheet 3. Counters 4. Dice 5.Number line strip	<u>CH-1 NUMBERS BEYOND 100</u> <u>CH-2 ADDITION OF 2-DIGIT NUMBERS</u> <ul style="list-style-type: none"> • Table of 2 to 5(Recap) • Introduction of Table 6 <u>CH-3 SUBTRACTION OF 2 -DIGIT NUMBERS</u>

<p><u>FORMATIVE ASSESSMENT (FA-2)</u> <u>11.7.2018 to 3.9.2018</u></p> <p><u>D.O.E--4.9.2018</u></p>	<p><u>CH -4 NUMBERS UP TO 1000</u></p> <p><u>Ch-5ADDITION AND SUBTRACTION OF 3-DIGIT NUMBERS</u></p> <p><u>CH-7 PATTERNS</u></p> <p><u>CH-8 MULTIPLICATION</u></p> <p>Numbers (1 to 1000) Table of 2 to 6(Recap) Introduction of 7 & 8</p>	<p>a)make your own pattern b) Fact game c)Play shop d)Let’s search out e) try to make your dienes blocks</p> <p>f) Thumb printing vegetable printing</p>	<p>a) A4 size sheet</p> <p><u>Maths kit tools to be used</u></p> <p>a) Dienes blocks b) Abacus kit C) No. Line strip d) cartoon activity</p>	<p><u>CH -4 NUMBERS UP TO 1000</u></p> <p><u>Ch-5ADDITION AND SUBTRACTION OF 3-DIGIT NUMBERS</u></p> <p><u>CH-7 PATTERNS</u></p> <p><u>CH-8 MULTIPLICATION</u></p> <p>Tables of 7& 8</p>
<p><u>FORMATIVE ASSESSMENT (FA-3)</u> <u>5.9.2018 to 14.1. 2019</u></p>	<p><u>CH-9 DIVISION</u></p> <p><u>CH-10 FRACTION</u></p> <p><u>CH-11 MONEY</u></p> <p><u>CH-12 TIME AND DATE</u></p> <p><u>CH-6 SHAPES</u></p> <p>· Tables 2 to 8 (Recap) Introduction of 9&10</p>	<p>a) Find the product b) Let’s search out c) Search the facts d) Fun with shapes e)Calendar reading f) Days and months g) Cuckoo clock</p>	<p>a) A 4 Size sheet b)Poster colour c) Clay d) Bindis (small size) e) Dummy Clock f)Pocket Calendar</p> <p><u>Maths Kit to be used</u></p> <p>a) Dienes blocks b) Counters c) Geo board and rubber bands d) 3D solid shapes</p>	<p><u>CH-9 DIVISION</u></p> <p><u>CH-10 FRACTION</u></p> <p><u>CH-11 MONEY</u></p> <p><u>CH-12 TIME AND DATE</u></p> <p>Tables 2 to 8 (Recap)</p>

D.O.E--15.1.2019			e) Set of straws and connectors f) Attribute blocks	9&10
<u>SUMMATIVE ASSESSMENT (SA)</u> <u>16.1.2019</u>	<u>CH-13-MEASUREMENTS</u> <u>CH-14-DATA HANDLING (REVISION)</u> <u>CH -4 NUMBERS UP TO 1000</u> <u>Ch-5ADDITION AND SUBTRACTION OF 3-DIGIT NUMBERS</u> <u>CH-8 MULTIPLICATION)</u> <u>CH-9 DIVISION</u> <u>CH-10 FRACTION</u>	a.)Choose and colour the correct one b)Regrouping counters c)Brainstorm f)About length, mass and capacity	A 4 sheet <u>Maths kit tools to be used)</u> a. Measuring Tape b. Measuring Jar	<u>CH-13-MEASUREMENTS</u> <u>CH-14-DATA HANDLING</u> <u>CH -4 NUMBERS UP TO 1000</u> <u>Ch-5ADDITION AND SUBTRACTION OF 3-DIGIT NUMBERS</u> <u>CH-8 MULTIPLICATION)</u> <u>CH-9 DIVISION</u> <u>CH-10 FRACTION</u>

<u>PRESENTATION WEEK</u>	<u>TOPIC</u>
17-24 December	SHAPES