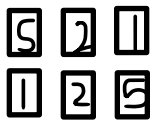
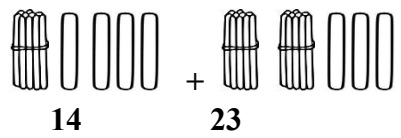

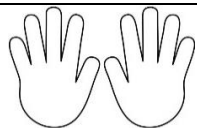



**Basava International School**  
**Maths Syllabus (2026-27)**  
**Class – II**  
**Book- Wildflowers (Headword)**  
**SEMESTER- I (APRIL TILL SEPTEMBER)**

S.No.	Duration	No. of teaching days	Topic	Activity
1.	1 APRIL - 30 April  1 MAY – 15 MAY	22  10	Ls 1- Numbers up to 200 Ls 4 – Numbers up to 1000  Tables of 2, 3 & 4.	<b>Building biggest / smallest numbers using digit cards.</b>  
<b>Summer Vacations: 18th May – 30th June 26</b>				
2.	1 JULY – 31 JULY	23	Ls 2 – Addition up to 200 Ls 5 – Addition of 3-digit numbers  Tables of 5 & 10	<b>Addition with bundles of ice cream sticks ( place value based ).</b>   <b>Total - 37</b>
3.	1 AUGUST – 31 AUGUST	19	Ls 6 – Shapes Ls 7-- Patterns  Tables of 6 & 7	<b>Using shapes cutouts to create a picture.</b>   <b>Make your own pattern using shapes / colours / numbers and name it.</b> <b>For eg: ★ ★ ▲ ★ ★ ▲</b> <b>This is an AAB pattern.</b>
4.	1-SEPTEMBER -30 SEPTEMBER	21	Ls 3 – Subtraction up to 200 Ls 5 – Subtraction of 3-digit numbers  Tables of 8 & 9	 <b>Using Hand cutouts to learn subtraction.</b>

**SEMESTER II (OCTOBER TILL MARCH)**

5.	1 OCTOBER -31 OCTOBER	18	Ls 1- Multiplication	Using concrete objects ( like pasta, beads, beans ) to make equal groups a number.  3 groups of 4  ( experiential learning )
Autumn Break- 17th Oct – 20th Oct 26				
6.	1 NOVEMBER - 30 NOVEMBER	16	Ls 5- Time Ls 6 – Data Handling	Working Model of a Clock
Diwali Break : 07th Nov - 11th Nov 26				
7.	1 DECEMBER - 31 DECEMBER	20	Ls 2- Division Readiness	Activity: "Sharing the cookies " Objective: To help students understand division as sharing equally.  A picture of 12 cookies (or actual cookies, if possible) A group of 3 students (or more, depending on the class size)
Winter Break- 31st Dec - 14th Jan 27				
8.	1 JANUARY – 31 JANUARY	10	Ls 4 - Money	Canteen Visit
9	1 FEBRUARY - 28 FEBRUARY	20	Ls 3- Measurement	Measuring with non-standard units. (handspans , footsteps, )
10	1 MARCH - 31 MARCH	10	Revision of all the previous concepts.	

UNIT TEST	DATE/ DAY	SYLLABUS
SEMESTER -I, UNIT TEST- I	15 JULY 2026 WEDNESDAY	<ul style="list-style-type: none"> <li>• Ls 1- Numbers up to 200</li> <li>• Ls 4 – Numbers up to 1000</li> <li>• Number names</li> <li>• Comparison of numbers</li> <li>• Ascending/ Descending</li> <li>• Missing numbers</li> <li>• Odd and Even Numbers</li> </ul>
SEMESTER -I, UNIT TEST- II	AUGUST/SEPTEMBER 2026	ACTIVITY BASED UNIT TEST ❖ <u>ACTIVITY BASED</u> SYLLABUS WILL BE DECIDED AS PER THE TOPIC
SEMESTER -II, UNIT TEST- I	04 NOVEMBER 2026 WEDNESDAY	<ul style="list-style-type: none"> <li>• Shapes</li> <li>• Subtraction</li> <li>• Dodging Tables</li> </ul>
SEMESTER -II, UNIT TEST- II	27 JANUARY 2027 WEDNESDAY	<ul style="list-style-type: none"> <li>• Time</li> <li>• Data Handling</li> </ul>
❖ Mental Maths , Number Sense , Number Concept and Tables Assessment will be taken as class tests in each semester.		