

Cambridge International School, Mohal, Kullu
Class –II
Subject- Mathematics
First Term Curriculum
Session – 2020-21

	MARCH	APRIL	MAY	JUNE
Concepts	<p>Ch 1 Numbers up to 200</p> <p>Ch 4 Numbers up to 1000</p>	<p>Ch 4 Numbers up to 1000(contd.)</p> <p>Ch 2 Addition of 2-digit numbers</p>	<p>Ch 3 Subtraction of 2- digit numbers</p> <p>Ch 5 Addition and Subtraction up to 999</p>	<p>Ch 9 Measurement</p> <p>Ch 6 Multiplication Tables</p> <p>Ch 7 Multiplication of Numbers</p>
Learning Outcomes	<ul style="list-style-type: none"> • Recognizes numbers up to 1000 and write numerals. • Identifies numbers that come before, after and in between. • Use place value for writing and comparing numbers. • Forms the greatest and smallest 2-digit numbers. 	<ul style="list-style-type: none"> • Acquires understanding of odd and even numbers. Activity: Place value kit and pair game • Acquires understanding and applies addition /subtraction of numbers (up to1000) in given situation / context. • Constructs addition facts Activity: Group Activity 	<p>Activity: Flash cards</p> <ul style="list-style-type: none"> • Solves addition and subtraction of 3-digit numbers . • Analyses and applies an appropriate number operation (addition/subtraction)in the given situation related to daily life. <p>Activity: Group Activity with blocks</p>	<ul style="list-style-type: none"> • Estimates and measures length , weight and capacity of container using non standard units. • Expresses weight, length and capacity in standard units. Activity : Lab Activity and school campus visit. • Acquires understanding of multiplication. • Constructs multiplication tables . Activity: Table game
Assessment	<ul style="list-style-type: none"> • Pen - paper Test • Quiz/Questionnaire • Notebook Maintenance • CW/HW Assignment <p style="text-align: center;">Main Book: Maths Zone 2(KG Jeyalakshmi)</p>			

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Final Term Curriculum
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	JULY/AUGUST	SEPTEMBER	OCTOBER	NOVEMBER
Concepts	Ch 7 Multiplication of Numbers (Contd.) Ch 10 Shapes and Patterns	Ch 8 Division	Ch 8 Division(Contd.) Ch 11 Money	Ch 12 Time Ch 13 Data Handling
Learning Outcomes	<ul style="list-style-type: none"> • Multiplies 2-digit and 3-digit numbers by 1 digit. • Uses the multiplication in daily life situations. <p>Activity: Hands on Activity</p> <ul style="list-style-type: none"> • Distinguishes between straight line and curved lines • Describes basic 3D and 2D Shapes with their observable characteristics. • Observes , extends and creates patterns of shapes and numbers . <p>Activity: Project (create own patterns)</p>	<ul style="list-style-type: none"> • Acquires understanding of division. • Explains the meaning of division facts by equal grouping and sharing. 	<ul style="list-style-type: none"> • Understands relation between division and multiplication. <p>Activity : Group Activity (Pairing and equal sharing)</p> <ul style="list-style-type: none"> • Identifies the value of currency notes up to 100/ coins and performs addition and subtraction operations. <p>Activity: Role Play(Market Scene)</p>	<p>Reads time to half past an hour. Identifies the days of the week and months of the year.</p> <p>Activity: lab Activity</p> <ul style="list-style-type: none"> • Collects , records and interprets data. <p>Activity: Project</p>
Assessment	<ul style="list-style-type: none"> • Pen - paper Test • Quiz/Questionnaire • CW/HW Assignment • Notebook Maintenance <p>Main Book: Maths Zone 2 (KG Jeyalakshmi)</p>			