Cambridge International School, Mohal, Kullu Class –II

Subject- Mathematics First Term Curriculum Session – 2020-21

	Session – 2020-21								
	MARCH	APRIL	MAY	JUNE					
Concepts	Ch 1 Numbers up to 200 Ch 4 Numbers up to 1000	Ch 4 Numbers up to 1000(contd.) Ch 2 Addition of 2-digit numbers	Ch 3 Subtraction of 2- digit numbers Ch 5 Addition and Subtraction up to 999	Ch 9 Measurement Ch 6 Multiplication Tables Ch 7 Multiplication of Numbers					
Learning Outcomes	 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. 	 Acquires understandin g of odd and even numbers. Activity: Place value kit and pair game Acquires understandin g and applies addition /subtraction of numbers (up to1000) in given situation / context. Constructs addition facts Activity: Group Activity 	Activity: Flash cards 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. Activity: Group Activity with blocks	 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	 Pen - paper Test Quiz/Questionnaire Notebook Maintenance CW/HW Assignment Main Book: Maths Zone 2(KG Jeyalakshmi)								

Cambridge International School, Mohal, Kullu Class - II

Subject- Mathematics Final Term Curriculum Session – 2020-21

	JULY/AUGUST	Session – 202 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	 Multiplies 2-digit and 3-digit numbers by 1 digit. Uses the multiplication in daily life situations. Activity: Hands on Activity 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 . Activity: Project (create own patterns) 	Acquires understanding of division. Explains the meaning of division facts by equal grouping and sharing.	 Understands relation between division and multiplication. Activity: Group Activity (Pairing and equal sharing) Identifies the value of currency notes up to 100/coins and performs addition and subtraction operations. Activity: Role Play(Market Scene) 	Reads time to half past an hour. Identifies the days of the week and months of the year. Activity: lab Activity Collects, records and interprets data. Activity: Project		
Assessment	 Pen - paper Test Quiz/Questionnaire CW/HW Assignment Notebook Maintenance Main Book: Maths Zone 2 (KG Jeyalakshmi)					