MATHEMATICS Wow Maths (Garima Saraougi) **HALF YEARLY**

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| | In | ıt | Test | _1 |
| _ | ,,, | ıı | ICSL | -1 |

1. Ch. - Numbers 2. Ch. - The Four Operations

Unit Test -2

1. Ch - Whole and parts : Fractions 2. Ch. - Geometry

HALF YEARLY

1. Ch - Numbers

2. Ch. - The four operations

3. Ch - Whole and parts : Fractions 4. Ch - Geometry

5. Ch - Factors and Multiples

6. Ch - Whole and parts: Decimals

7. Ch - Average

8. Ch - Symmetry, Patterns & Nets

ANNUAL EXAMINATION

Unit Test - 3

1. Ch - Percentage

2. Ch - Speed and Temperature

Unit Test -4

1. Ch - Data Handling

2. Ch - Perimeter, Area & volume

ANNUAL EXAMINATION

1. Ch - Percentage

2. Ch - Speed & Temperature

3. Ch - Data Handling

4. Ch - Perimeter, Area & volume

5. Ch - Measurement

6. Ch - Time and Money

7. Ch - Maps and Directions

Whole syllabus will be included in Annual Examination.

ACTIVITY

- 1. Comparing large numbers using abacus. (U.T -1)
- Demonstration of different types of fractions using paper cutting method. (U.T -2) 2.
- 3. To understand the concept of angle, parallel lines using ruler and protractor. (U.T -2)
- Representing the product of decimal numbers on a squared paper. (Half Yearly) 4.
- 5. To find the HCF of two numbers by paper cutting and pasting. (Half Yearly)
- Introducing nets of different shapes using live examples match box, chalk box and birthday 6. cap. (Half Yearly)
- Relate the concept of percentage of students marks obtained in different subjects. (U.T -3) 7.
- 8. To find the perimeter and area of irregular shapes. (U.T -4)
- To collect the data of the ice creavs that children like in their neighbourhood and represent it 9. by a bar graph. (U.T -4)
- Introducing students to metric measure used in day to day activities using measuring tape, 10. weighing machine and fruit juice cans. (Annual Term)