

 CLASS VI
 HOLIDAYS HOME WORK FOR SUMMER VACATION
 SUB : MATHS

- Q1. WRITE DOWN COUNTING FROM ONE TO HUNDRED IN ROMAN NUMERAL ON CARD BOARD.
- Q2. EXPLAIN PROPERTIES OF A WHOLE NUMBER WITH THE HELP OF 10 EXAMPLES FOR EACH.
- Q3. FIND OUT THE PRIME NUMBER FROM ONE TO TWO HUNDRED BY USING THE METHOD USED

BY GREEK MATHEMATICIAN "ERATOSTHENES" **ON CARD BOARD** (FOR REFRENCE, SEE PAGE NO. 52 OF YOUR TEXT BOOK).

- Q4. WRITE DOWN THE DIVISIBILITY TEST OF NUMBERS 2,3,4,5,6,8,9 & 10 AND SUPPORT THEM WITH THE HELP OF EXAMPLES (10 FOR EACH).
- Q5. EXPLAIN THE CONCEPT OF PRIME FACTORISATION WITH FACTOR TREE WITH THE HELP OF 20 EXAMPLES.
- Q6. DO 10 PROBLEMS OF ADDITION, 10 PROBLEMS OF SUBTRACTION AND 10 PROBLEMS OF MULTIPLICATION ON NUMBER LINE.
 - USE SEPARATE NOTE BOOK FOR HOLIDAYS HOME WORK.
 - DO HOLIDAYS HOMEWORK YOURSELF ONLY, BUT IF YOU FIND PROBLEM THEN ONLY TAKE THE HELP OF YOUR ELDERS.