

**Math Lesson Plan**  
**6th Grade Curriculum**  
**Total Activities: 302**

Chapter -"Whole Numbers"-Students will work with roman numerals and numbers using the base-ten system and perform basic operations.		
Lesson Code	Lesson Title and Description	LA Number
1	Roman Numerals-Students will use roman numerals to solve problems.	MA6111 MA6112
2	Generate Equivalent Forms of Whole Numbers-Students will find equivalent forms for whole numbers.	MA6121 MA6122
3	Comparing and Ordering Whole Numbers-Students will compare and order whole numbers up to one trillion.	MA6131 MA6132
4	Rounding Whole Numbers-Students will round whole numbers up to one trillion.	MA6141

record data, thoughts, inspirations, scientific hypothesis, materials, procedures, and results including graphs and diagrams, and conclusions.

**3. Vocabulary**

The student will build and expand vocabulary, through a print rich environment, to increase fluency and understanding by incorporating scientific vocabulary into their everyday speaking, listening and writing routines.

**4. Know and Be Able to Do**

The student will:

- demonstrate safe practices.
- plan and implement investigative procedures; ask well-defined questions, formulate hypotheses.
- select and use equipment and technology; collect data through observation and measurement.