1. What is Mathematics?

-The abstract science of numbers, quantity, and space. It is about understanding the world through studies of quantity, structure and pattern.

2. Where is Mathematics?

-Mathematics is everywhere. You just have to know where to look. Science, business, the arts and nature all contains elements of mathematics.

3. What is mathematics for?

-To teach reasoning, usually through the medium of silly problems. A fundamental part of human thought and logic.

4. What is mathematics about?

-Mathematic is an area of knowledge that includes the topic of numbers, formulas and related structures. The facility with numbers and calculations.

5. How is mathematics done?

-Mathematics is done by answering questions that arises when dealing with mathematical tools or mathematical problems.

6. Who uses mathematics?

-Mathematics is used throughout the world as an essential tool in many fields. We people use mathematics, it is essential for us to use it.

7. Why is mathematics important to know?

-Because it gives us the critical ability to learn and think logically in any field of endeavor. It help us have a problem-solving skills and analytical thinking.

8. Write a brief description about Leonardo Bonacci?

-He is deemed the most brilliant Western mathematician during the medieval times. He is accredited for introducing Wester world to Hindu-Arabic Numeral system. In 1202 he composed a book employing that numeral system, Liber Abaci (Book of calculations). His most popular work so far is the introduction of Fibonacci numbers into European mathematics.