

Mathematics 9th Class English Medium Unit 1 Online Test

Sr	Questions	Answers Choice
1	The hexadecimal system has a base of.	A. 2 B. 10 C. 16 D. 60
2	What is the reason the numeral system used today is called Indo-Arabic numerals?	A. It was invented by Indians and spread by Arab merchants B. It was invented by Arabs and spread by Indians C. It was invented by Europeans and improved by Arabs D. It was invented by Greeks and adopted by Arabs
3	The invention of zero is attributed to which civilization.	A. Greeks B. Indians C. Arabs D. Romans
4	How many letters are used in the Roman numeral system.	A. 5 B. 6 C. 7 D. 8
5	How many letters are used in the Roman system.	A. Decimal System B. Sexagesimal system C. Roman numeral system D. Indo-Arabic numeral system
6	What numeral system did the Romans use?	A. Decimal system B. Sexagesimal system C. Roman numeral system D. Indo-Arabic numeral system
7	The Sumerians numeral system was used between	A. 4500-1900 BCE B. 2000-1500 BCE C. 3000-2000 BCE D. 1000-500 BCE
8	The Egyptian numeral system was used between	A. 4500-1900 BCE B. 2000-1500 BCE C. 3000-2000 BCE D. 1000-500 BCE
9	Which of the following represents the Egyptian symbol for 10?	A. A rope B. A lotus flower C. A heel bone D. a spiral
10	How would the number 25 be written in Egyptian numerals.	A. 1000,1000,500,20,5 B. 500,2000,20,5 C. 2000,500,20,5 D. 500,1000,1000,5
11	The Egyptians used a.....system for counting.	A. base 2 B. Base 10 C. Base 16 D. Base 60
12	Which shape corresponds to 600 in the Sumerian numerical system?	A. small cone B. Sphere C. Perforated sphere D. Large cone
13	The base of the Sumerian numerical system.	A. 10 B. 12 C. 60 D. 100
14	Question Image	A. Prime Number B. Odd Number C. Irrational Number D. Rational Number

