


Real Numbers

Sr	Questions	Answers Choice
1	Question Image	A. 3/2 B. 3/4 C. 5/6 D. 2/3
2	Question Image	A. Q' B. Q C. R D. 0
3	Question Image	A. Natural Number B. Rational Number C. Irrational Numbers D. Integers
4	Every ---number is not a surd	A. Irrational B. Complex C. Rational D. Real
5	Question Image	A. Irrational Numbers B. Rational Numbers C. Whole Numbers D. Natural Numbers
6	For rationalize a denominator , weboth the numerator and denominator y conjugate factor	A. Multiply B. Division C. Subtract D. Add
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	Question Image	
9	The boiling point of water Kelvin is	A. 373.15 B. 310.15 C. 273.15 D. 212
10	"0" is	A. Rational Number B. Singleton set C. Positive integer D. binary set
11	The invention of zro is attributed to which civilization.	A. Greeks B. Indians C. Arabs D. Romans
12	How many letters are used in the Roman numeral system.	A. 5 B. 6 C. 7 D. 8
13	Which of the followign is one of the modern numebr systems.	A. Roman Numerals B. Egyptians numeals C. Sexagesimal system D. Hexadecimal system
14	Who did introduce the numerals (0-9) to Europe	A. Arabs B. Egyptians C. Summerians D. Indians
15	Which number system as ud by the Egyptians.	A. Decimal B. Headecimal C. Sexagesimal D. Binary
16	The Egyptians used a.....system for counting.	A. base 2 B. Base 10 C. Base 16

17	A surd which contains a single term is called surd	A. Monomial B. Binomial C. Trinomial D. None
18	How would the number 25,25 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
19	Question Image 	A. Reflexive B. Symmetric C. Transitive D. Additive
20	The invention of Zero is attributed to	A. Arabs B. Egyptians C. Sumerians D. Indians
