

## Real Numbers

Sr	Questions	Answers Choice
1	Question Image	A. $\frac{4}{5}$ B. $\frac{5}{4}$ C. $\frac{7}{4}$ D. $-\frac{4}{5}$
2	How many letters are used in the Roman use.	A. Decimal System B. Sexagesimal system C. <b>Roman numeral system</b> D. Indo-arabic numeral system
3	Whch number system is known as Indo Arbaic numeals?	A. Decimal B. Headecimal C. Sexagesimal D. Binary
4	Question Image	A. Reciprocal property B. Additive property C. Multiplicative property D. Division property
5	Which number system as ud by the Egyptians.	A. Decimal B. Headecimal C. Sexagesimal D. Binary
6	Question Image	
7	Question Image	A. Natural Number B. Rational Number C. <b>Irrational Numbers</b> D. Integers
8	The hexadecimal system has a base of.	A. 2 B. 10 C. <b>16</b> D. 60
9	Question Image	A. Reflexive property B. Symmetric property C. Transitive Number D. Trichotomy property
10	Every surd is an .....number	A. Rational B. Real C. Complex D. <b>Irrational</b>
11	What numeral system did the Romans use?	A. Decimal system B. Sexagesimal system C. <b>Roman numeral system</b> D. Indo -Arabic numeral system
12	Which of them is commutative property under addition	
13	In Roman counting the lettir "L"Represents the number	A. 10 B. <b>50</b> C. 100 D. 500
14	Question Image	A. Rational number B. Whole number C. <b>Irrational Number</b> D. Natural
15	Qand Q' are.....sets	A. disjoint B. Over lapping C. Intrsecting D. Supper
16	Name the property of real numbers used $1/2 \times 1 = 1/2$	A. Additive Identity B. Additive Inverse C. <b>Multiplicative identity</b> D. Multiplicative inverse

17

Question Image

A. Irrational Numbers

B. Rational Numbers

C. Whole Numbers

D. Natural Numbers

18

The base of the sumerian numerical system.

A. 10

B. 12

C. 60

D. 100

19

Which of the followign is one of the modern numebr systems.

A. Roman Numerals

B. Egyptians numeals

C. Sexagesimal system

D. Hexadecimal system

20

For rationalize a denominator , we .....both the numerator and denominator by conjugate factor

A. Multiply

B. Division

C. Subtract

D. Add