





A JESUIT CHRISTIAN MINORITY INSTITUTION

CLASS 8

SUBJECT : Arithmetic Work sheet 2

Marks:15Rational Numbers

Date:18.1.2021

Answer a	ll thefollowing questions(1×15=15)
	1 is a rational number lying between 3 &4 A)4
	B)4.5
	C)3.5
	D)-1
2.Betwee	en 2 rational numbersrational numbers can be found
	A) finite B) 0 C) infinite D) none of these
3.For 4	L is the additive identity
	A) 0 B) -4/3 C) 1 D) none of these
	4.For 6/11 is called the multiplicative identity
	A) 0
	B) 1
	C) 33/34
	D) None of these

5.1/2 is the multiplicative inverse of	
A) 2/1	
B)0	
C) 81/2	
D) none of these	
6.717 ÷ 0 =	
A)O	
B)777	
C) undefined	
D) none of these	
7.For 5/4 is the additive inverse	
A) -5/4	
B) 45	
C) 1/45	
D) 1/54	
$8.0 \div 1/24 = ?$	
A) 0	
B) 1/2	
C) undefined	
D) none of these	
9.The reciprocal of -99	
A) 1/99	
B) 99/111	
C) -111/99	
D)111/99	
10. The product of two numbers is 39. If one of the numbers is -13/7, find the other?	

A)21
B) -21
C)13/21
D)21/13
11.If a>b, b>c then which of the following is true?
A)c=a
B) b=a
C) c <a< td=""></a<>
D) a>c
12 is an integer
A) 3.5
B) -6/18
C) 2
D) 3/8
13.Q denotes set of
A) rational numbers
B) integers
C) natural numbers
D) none of these
14.Set of integers is denoted by
A) Z
B) N
C)R
D) Q
15 is an example of a whole number
A)8.91

B) -65

C)4/7

D)0

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