

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

(Start the day with the name of Allah)

Welcome To Virtual
University

Question # 1 of 10 (Start time: 05:15:23 PM, 31 May 2021)

Total Marks: 1

Let $A = \{a, b, c\}$ then the partition of A is

Select the correct option

Reload Math Equations

VU KMS

$$A_1 = \{a, b\}, A_2 = \{c\}$$

Whatsapp: 03066295623



$$A_1 = \{a, b\}, A_2 = \{b, c\}$$



$$A_1 = \{a\}, A_2 = \{b\}, A_3 = \{b, c\}$$



$$A_1 = \{a\}, A_2 = \{b\}, A_3 = \{a, b, c\}$$

VU Stars by Waqas Arif 03066295623

Question # 4 of 10 (Start time: 12:22:30 PM, 15 June 2022)

Let $A = \{1, 2, 3, 4\}$ and define the following relation on A. Then $R = \{(1, 3), (2, 2), (2, 4), (3, 1), (4, 2)\}$ is _____.

Select the correct option

☒ R is Symmetric

☐ R is Antisymmetric

Question # 5 of 10 (Start time: 12:24:05 PM, 15 June 2022)

In matrix representation of a relation, the diagonal entries are always 1.

Select the correct option

☐	Symmetric
☐	Transitive
☐	Null
☒	Reflexive

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Question # 6 of 10 (Start time: 12:25:16 PM, 15 June 2022)

Define a relation $R = \{(1,1), (2,2), (3,3), (1,3)\}$ then relation is_____.

Select the correct option

- | | |
|----------------------------------|---------------------------------------|
| ☐ | R is not reflexive and not transitive |
| ☐ | R is reflexive and not transitive |
| ☒ | R is reflexive and transitive |
| ☐ | R is not reflexive and transitive |

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Question # 8 of 10 (Start time: 12:28:35 PM, 15 June 2022)

Which is not a binary operation on the set of natural numbers N ?

Select the correct option

☐	None of these.
☐	Addition
☒	Subtraction
☐	Multiplication

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Question # 9 of 10 (Start time: 12:29:22 PM, 15 June 2022)

There is atleast one loop in the graph of an irreflexive relation.

Select the correct option

True



False



Question # 10 of 10 (Start time: 12:30:10 PM, 15 June 2022)

Range of the relation $\{(0,1),(3,22),(90,34)\}$
is _____ .

Select the correct option

- | | |
|----------------------------------|----------------------|
| ☒ | $\{1,22,34\}$ |
| ☐ | $\{0,1,3\}$ |
| ☐ | $\{0,1,3,22,90,34\}$ |
| ☐ | $\{0,3,90\}$ |

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Question # 5 of 10 (Start time: 01:40:09 PM, 15 June 2022)

In the matrix representation of an irreflexive relation all the entries in the main diagonal are

Select the correct option

- | | |
|-----------------------|---|
| ☐ | 0 |
| ☐ | 2 |
| ☐ | 3 |
| ☐ | 1 |
- میرے رب میرے علم میں اضافہ فرما

Question # 3 of 10 (Start time: 02:56:43 PM, 15 June 2022)

Range of a relation symbolically written as _____.

Select the correct option



$$\text{Ran}(R) = \{b \in B \mid (a, b) \in R\}$$



$$\text{Ran}(R) = \{b \in B \mid (a, b) \in R\}$$



$$\text{Ran}(R) = \{a \in A \mid (a, b) \in R\}$$



None of the above

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Question # 1 of 10 (Start time: 06:07:17 PM, 15 June 2022)

Let $A = \{2, 3, 4\}$ and $B = \{2, 6, 8\}$ and let R be the "divides" relation from A to B
i.e. for all (a, b) belong to (Cartesian product of A and B), $a R b$ iff $a \mid b$ (a divides b). Then

Select the correct option



$$R = \{(2, 6), (3, 6), (4, 8)\}$$



$$R = \{(3, 6), (3, 8)\}$$



$$R = \{(2, 2), (2, 6), (2, 8), (3, 6), (4, 8)\}$$



$$R = \{(2, 2), (2, 6), (2, 8), (3, 6), (4, 8), (6, 8)\}$$

میرے رب میرے علم میں اضافہ فرما

Question # 3 of 10 (Start time: 06:09:50 PM, 15 June 2022)

In the representation of an irreflexive relation using a matrix, all its diagonal entries will be

Select the correct option

- | | |
|----------------------------------|----|
| ☒ | 0 |
| ☐ | -1 |
| ☐ | 2 |
| ☐ | 1 |

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Question # 4 of 10 (Start time: 06:10:05 PM, 15 June 2022)

The properties of being symmetric and being anti-symmetric are _____.

Select the correct option



Not negative of each other



Negative of each other

Question # 10 of 10 (Start time: 06:15:51 PM, 15 June 2022)

Let A be a non-empty set and $P(A)$ the power set of A . Define the "subset" relation, $\subseteq$, as follows: for all $X, Y \in P(A)$, $X \subseteq Y \iff \forall x, \text{ if } x \in X \text{ then } x \in Y$. Then $\subseteq$ is _____.

Select the correct option

 $\subseteq$ is not a partial order relation. $\subseteq$ is a partial order relation.

The range of a function is alwaysthe co-domain of f.

Select the correct option

☒	a subset of
☐	a superset of
☐	not equal to
☐	equal to

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Question # 1 of 10 (Start time: 07:24:59 PM, 15 June 2022)

The range of a function is alwaysthe co-domain of f .

Select the correct option

☒	a subset of
☐	a superset of
☐	not equal to
☐	equal to

Question # 3 of 10 (Start time: 07:27:31 PM, 15 June 2022)

Which of the following is not a representation of a Relation?

Select the correct option

☐	Arrow diagram
☐	Coordinate diagram
☐	Directed graph
☒	Venn diagram

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Question # 6 of 10 (Start time: 07:29:21 PM, 15 June 2022)

R is not symmetric iff there are elements a and b in A such that _____ .

Select the correct option



(a, b) belongs to R but (b, a) does not belong to R



(a, b) belongs to R but (b, a) belongs to R

Question # 7 of 10 (Start time: 07:30:01 PM, 15 June 2022)

Let $A=\{1, 2, 3, 4\}$ and $R=\{(1, 1)(2, 2)(3, 3)(4, 4)\}$ then R is

Select the correct option

☐	Reflexive
☒	Options a,b,and c all true
☐	Symmetric
☐	Transitive

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Question # 2 of 10 (Start time: 04:55:43 PM, 29 June 2022)

One-to-One correspondence means the condition of _____.

Select the correct option



(a) one-One



(d) both (a) and (c)



(c) onto



(b) identity

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Question # 4 of 10 (Start time: 04:56:50 PM, 29 June 2022)

The process of defining an object in terms of smaller versions of itself is called recursion.

Select the correct option

True



False



Question # 8 of 10 (Start time: 04:59:50 PM, 29 June 2022)

A set is countably infinite if, and only if, it has the same cardinality as the set of

Select the correct option

☒	positive integers
☐	real numbers
☐	whole numbers
☐	integers

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Question # 4 of 10 (Start time: 05:05:12 PM, 29 June 2022)

A sequence whose terms alternate in sign is called an _____.

Select the correct option

☐	Series
☒	Alternating sequence
☐	None of the above
☐	Cauchy sequence

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Question # 4 of 10 (Start time: 05:05:12 PM, 29 June 2022)

A sequence whose terms alternate in sign is called an _____.

Select the correct option

☐	Series
☒	Alternating sequence
☐	None of the above
☐	Cauchy sequence

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Question # 9 of 10 (Start time: 05:07:46 PM, 29 June 2022)

The set Z of all integers is _____.

Select the correct option



uncountable



countable

Question # 2 of 10 (Start time: 05:10:53 PM, 29 June 2022)

The set $\mathbb{Z}$ of all integers is countable.

Select the correct option

True



False



Question # 2 of 10 (Start time: 05:10:53 PM, 29 June 2022)

The set $\mathbb{Z}$ of all integers is countable.

Select the correct option

True



False



Question # 4 of 10 (Start time: 05:11:36 PM, 29 June 2022)

An infinite sequence may have only a finite number of values.

Select the correct option

True



False



Question # 6 of 10 (Start time: 05:20:48 PM, 29 June 2022)

The value of $6!$ = ____.

Select the correct option



5040



1020



120



720

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Question # 7 of 10 (Start time: 05:21:44 PM, 29 June 2022)

If A is defined as the set of English alphabets then the cardinality of A is

Select the correct option

☐	None of these
☐	1
☐	0
☒	26

Question # 9 of 10 (Start time: 05:22:29 PM, 29 June 2022)

1,2,4,8,16.....is a/an

Select the correct option

☐	not a sequence
☐	arithmetic sequence
☐	arithmetic series
☒	geometric sequence

Question # 10 of 10 (Start time: 05:23:26 PM, 29 June 2022)

$x+a, x+3a, x+5a, \dots$
is a/an _____.

Select the correct option

☐	geometric series
☒	arithmetic sequence
☐	geometric sequence
☐	arithmetic series

Question # 8 of 10 (Start time: 05:27:27 PM, 29 June 2022)

The _____ of the terms of a sequence forms a series.

Select the correct option

☒ Sum

☐ Multiplication

Question # 8 of 10 (Start time: 05:27:27 PM, 29 June 2022)

The _____ of the terms of a sequence forms a series.

Select the correct option

☒	Sum
☐	Multiplication

Question # 10 of 10 (Start time: 05:28:41 PM, 29 June 2022)

$n!$ is defined to be

Select the correct option



the product of the integers from 1 to n



the sum of the integers from 1 to n

Question # 6 of 10 (Start time: 06:33:23 PM, 29 June 2022)

A set is called countable if, and only if, it is _____.

Select the correct option

- | | |
|----------------------------------|------------------------|
| ☒ | (d) (b) or (c) |
| ☐ | (c) countably infinite |
| ☐ | (b) finite |
| ☐ | (a) infinite |

Question # 7 of 10 (Start time: 06:34:21 PM, 29 June 2022)

$x+a, x+3a, x+5a, \dots$
is a/an _____.

Select the correct option

☒	arithmetic sequence
☐	arithmetic series
☐	geometric sequence
☐	geometric series

Question # 1 of 10 (Start time: 10:28:29 PM, 29 June 2022)

An important data type in computer programming consists of _____.

Select the correct option

☐	Matrices
☒	finite sequences
☐	Graphs
☐	Equations

Question # 5 of 10 (Start time: 10:30:40 PM, 29 June 2022)

One-to-One correspondence means the condition of _____.

Select the correct option

☒	(d) both (a) and (c)
☐	(c) onto
☐	(b) identity
☐	(a) one-One

Question # 9 of 10 (Start time: 10:32:17 PM, 29 June 2022)

The set $\mathbb{Z}$ of all integers is countable.

Select the correct option

True



False



Question # 1 of 10 (Start time: 11:20:55 PM, 29 June 2022)

720 =

Select the correct option

☐	4!
☐	5!
☐	7!
☒	6!

Question # 2 of 10 (Start time: 11:20:59 PM, 29 June 2022)

Let C is defined as the set of all countries in the world then C is a

Select the correct option



Infinite set



Finite set

Question # 4 of 10 (Start time: 11:22:27 PM, 29 June 2022)

The value of $6!$ = ____.

Select the correct option

☐	5040
☐	1020
☒	720
☐	120

Question # 2 of 10 (Start time: 05:16:22 PM, 31 May 2021)

Total Marks: 1

Which of the following is not a type of a Relation?

Select the correct option



Symmetric



Transitive



Permutation



Reflexive

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وہ اس میں اضافہ فرما VU Stars by Waqar03066295623

Question # 3 of 10 (Start time: 05:17:40 PM, 31 May 2021)

Total Marks: 1

The matrix representation of an inverse relation can be obtained by taking theof the relational matrix.

Select the correct option



adjoint



inverse



transpose

VU KMS

Whatsapp: 03066295623



Determinant

VU Stars by Waqar Ahmad 03066295623



VU KMS

اسلام علیکم:

امید کرتا ہوں سب خیریت سے ہوں گئے۔ آنے والے تمام نیو طالب علم کو میں ورچوئل یونیورسٹی آف پاکستان میں خوش آمدید کرتا ہوں۔
اگر کسی سٹوڈنٹ کو کسی بھی قسم کی ہیلپ چاہے ہو تو ہم سے رابطہ کر سکتا ہے جیسا کہ: پاسٹ پیپرز، کورس سلیکشن، پروجیکٹ سلیکشن، ڈیٹ شیٹ،
فیس پے اور چینج سٹڈی پروگرام وغیرہ۔

Paid

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اگر کوئی سٹوڈنٹ کسی مجبوری کی وجہ سے یا جاب ہو لڈر ہونے کی وجہ سے اپنا ایل ایم ایس خود ہینڈل نہیں کر سکتا تو وہ ہم سے پیڈ سروس حاصل کر
سکتا ہے کوشش کرے کے آپ ہر چیز خود اٹھیمپٹ کریں اگر نہیں کر سکتے تو سروس حاصل کریں۔

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انشاء اللہ آپ ہماری سروس سے مطمئن ہوں گے۔

Whatsapp: 03066295623 , 03404643855

مزید اگر کسی رہنمائی کی ضرورت ہو تو وہ رابطہ کر سکتا ہے۔

Total Marks: 1

Question # 4 of 10 (Start time: 05:18:59 PM, 31 May 2021)

Let $R = \{(1, 2), (3, 4), (5, 6), (7, 8)\}$. Domain of the inverse of the relation is _____.

Select the correct option

- | | | |
|----------------------------------|--------------|---|
| ☒ | {2, 4, 6, 8} | VU KMS
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| ☐ | {1, 3, 5, 7} | |
| ☐ | {1, 2, 3, 4} | |
| ☐ | {5, 6, 7, 8} | |
- VU Stars by Waqar03066295623

Question # 5 of 10 (Start time: 05:20:32 PM, 31 May 2021)

Total Marks: 1

If $A=(1,2,3)$ & $B=(4,5,6)$ and $R=\{(1,4)(2,5)(3,6)(3,4)\}$ The complementary relation is

Select the correct option

 $A \times B$  $A \times B$ (intersection) R  $A \times B$ (difference or $-$) R  $A \times B$ (Union) R

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VU Stars by Waqas Arameen 03066295623 علم میں اضافہ فرما

Question # 6 of 10 (Start time: 05:21:24 PM, 31 May 2021)

Total Marks: 1

Composite Relation symbolically written as _____.

Select the correct option

☒	SoR = $\{(a,c) a \in A, c \in C, \exists b \in B, (a,b) \in R \text{ and } (b,c) \in S\}$	VU KMS Whatsapp: 03066295623
☐	SoR = $\{(a,c) a \in A, c \in C, \exists b \in B, (a,b) \in R \text{ and } (b,c) \in S\}$	
☐	None of the above	
☐	SoR = $\{(a,c) a \in A, c \in C, \exists b \in B, (a,b) \in R \text{ and } (b,c) \in S\}$	

وہابی میں اضافہ فرما VU Stars by Waqar 0306-6295623

Question # 7 of 10 (Start time: 05:22:00 PM, 31 May 2021)

Total Marks: 1

The Range of

$$f: X \rightarrow Y$$

is also called the image of

Select the correct option

Reload Math Equations

True

VU KMS
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False

VU Stars by Waqar Azeem 03066295623

Question # 8 of 10 (Start time: 05:22:38 PM, 31 May 2021)

Total Marks: 1

In the directed graph of an antisymmetric relation there ispair of arrows between two distinct elements of the set.

Select the correct option



one



no



infinite



two

VU KMS
Whatsapp: 03066295623

4 Stars by Waqas Ahmed 03066295623

Question # 9 of 10 (Start time: 05:23:36 PM, 31 May 2021)

Total Marks: 1

Let f be a function from $X = \{2, 4, 5\}$ to $Y = \{1, 2, 4, 6\}$ defined as: $f = \{(2, 6), (4, 2), (5, 1)\}$
Then range of f is _____.



Select the correct opti

☒	{1, 2, 6}	VU KMS Whatsapp: 03066295623
☐	{2, 4, 5}	
☐	1, 2, 6	
☐	2, 4, 5	VU Stars by Waqas Ahmed 03066295623

Question # 10 of 10 (Start time: 05:24:29 PM, 31 May 2021)

Which of the following is not a representation of a Relation?

Select the correct option

☒	Venn diagram	VU KMS Whatsapp: 03066295623
☐	Directed graph	
☐	Arrow diagram	
☐	Coordinate diagram	

4 Stars by Waqas Ahmed 03066295623 عالم میں اضافہ فرما

MTH202:Quiz#1

Quiz Start Time: 10:04 PM, 01 June 2021

Question # 1 of 10 (Start time: 10:04:31 PM, 01 June 2021)

Total Marks: 1

Logic gate NOT does not define a binary operation on $\{0,1\}$ because

Select the correct option



It takes two inputs and gives a single output.



It takes a single input and gives a single output

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It takes a two inputs and gives multiple outputs.



It takes a single input and gives more than one output.

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Question # 2 of 10 (Start time: 10:05:07 PM, 01 June 2021) Total Marks: 1

Let $A = \{1, 2, 3, 4\}$ and define relation $R = \{(1, 1), (1, 3), (2, 4), (3, 1), (4, 2)\}$ on A then which of the following statement about R is true?

Select the correct option

- | | | |
|----------------------------------|--------------------|--|
| ☐ | R is transitive | |
| ☐ | R is reflexive | |
| ☒ | R is symmetric | Solved By: Waqas Ahmed
Whatsapp: 03066295623
Email: waqas.vu.edu@gmail.com |
| ☐ | R is not symmetric | |

Question # 3 of 10 (Start time: 10:05:47 PM, 01 June 2021)

Total Marks: 1

Composite Relation symbolically written as _____.

Select the correct option

 $SoR = \{(a,c) | a \in A, c \in C, \exists b \in B, (a,b) \in R \text{ and } (b,c) \notin S\}$ 

None of the above

 $SoR = \{(a,c) | a \in A, c \in C, \exists b \in B, (a,b) \in R \text{ and } (b,c) \in S\}$  $SoR = \{(a,c) | a \in A, c \in C, \exists b \in B, (a,b) \in R \text{ and } (b,c) \in S\}$

Solved By: Waqas Ahmed

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Stars by Waqas Ahmed 0306-6295623

علم میں اضافہ فرما

Question # 4 of 10 (Start time: 10:06:11 PM, 01 June 2021)

Total Marks: 1

A relation R is said to be iff it is reflexive, antisymmetric and transitive.

Select the correct option

☒	Partial order Relation	Solved By: Waqas Ahmed Whatsapp: 03066295623 Email: waqas.vu.edu@gmail.com	//
☐	both equivalence partial order Relation		//
☐	Total order Relation		//
☐	Equivalence Relation		//

Question # 5 of 10 (Start time: 10:06:36 PM, 01 June 2021)

Total Marks: 1

The Range of

$$f: X \rightarrow Y$$

is also called the image of

Select the correct option

 Reload Math Equations

False



True



Solved By: Waqas Ahmed

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وہ علم میں اضافہ فرما VU Stars by Waqas Ahmed0306-6295623

Question # 6 of 10 (Start time: 10:06:58 PM, 01 June 2021)

Total Marks: 1

Let $A = \{a, b, c\}$ then the partition of A is

Select the correct option

 Reload Math Equations

☐	$A_1 = \{a, b\}, A_2 = \{b, c\}$
☒	Solved By: Waqas Ahmed Whatsapp: 03066295623 Email: waqas.vu.edu@gmail.com $A_1 = \{a, b\}, A_2 = \{c\}$
☐	$A_1 = \{a\}, A_2 = \{b\}, A_3 = \{a, b, c\}$
☐	$A_1 = \{a\}, A_2 = \{b\}, A_3 = \{b, c\}$

Question # 7 of 10 (Start time: 10:07:35 PM, 01 June 2021)

Total Marks: 1

If A contains 3 elements and B contains 2 elements, then number of subsets of $A \times B$ are

Select the correct option

☒	64	Solved By: Waqas Ahmed Whatsapp: 03066295623 Email: waqas.vu.edu@gmail.com	//
☐	6		//
☐	12		//
☐	32		//

حل شدہ سوال میرے علم میں اضافہ فرما VU Stars by Waqas Ahmed 0306-6295623

Question # 8 of 10 (Start time: 10:08:00 PM, 01 June 2021)

Total Marks: 1

In the representation of an irreflexive relation using a matrix, all its diagonal entries will be

Select the correct option



1



0

Solved By: Waqas Ahmed
Whatsapp: 03066295623
Email: waqas.vu.edu@gmail.com



2



-1

WU Stars by Waqas Ahmed 0306-6295623

Question # 9 of 10 (Start time: 10:08:22 PM, 01 June 2021)

Total Marks: 1

The logic gate NOT is a unary operation on $\{0,1\}$.

Select the correct option

True

Solved By: Waqas Ahmed

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False

WU Stars by Waqas Ahmed0306-6295623

میرے علم میں اضافہ فرما

Question # 10 of 10 (Start time: 10:08:46 PM, 01 June 2021)

In the directed graph of an antisymmetric relation there ispair of arrows between two distinct elements of the set.

Select the correct option



infinite



one



no

Solved By: Waqas Ahmed
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two

Question # 1 of 30 (Start time: 12:58:45 PM, 22 June 2021)

If R is transitive then the inverse relation will be transitive.

Select the correct option

true

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false

Stars by Waqas Ahmed 03066295623

اضافہ فرما

Question # 2 of 30 (Start time: 12:59:08 PM, 22 June 2021)

Let $A = \{p, q, r, s\}$ and define a relation R on A by $R = \{(p, p), (p, r), (q, r), (q, s), (r, s)\}$ Then which one of the following is the correct statement about R :

Select the correct option

☒ R is not reflexive**VU KMS****Whatsapp: 03066295623**☐ R is symmetry☐ R is reflexive☐ R is transitive

U Stars by Waqas Arif 03066295623
ہم میں اضافہ فرما

Question # 3 of 30 (Start time: 12:59:27 PM, 22 June 2021)

The disjunction $p \vee q$ is False when -----

Select the correct option



p is False, q is True.



p is True, q is True.



p is True, q is False.



p is False, q is False.

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Question # 4 of 30 (Start time: 12:59:42 PM, 22 June 2021)

The number of elements in $A \times B$ are if A is a set with '5' elements and B is a set with '4' elements.

Select the correct option

20 **VU KMS****Whatsapp: 03066295623**

0

1

9

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Question # 5 of 30 (Start time: 01:00:00 PM, 22 June 2021)

Negation of $1 < x < 8$ is ----- .

Select the correct option

 $1 > x \text{ XOR } x > 8$  $1 > x \text{ OR } x < 8$  $1 > x \text{ AND } x > 8$  $1 > x \text{ OR } x > 8$ **VU KMS****Whatsapp: 03066295623**

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Question # 6 of 30 (Start time: 01:00:15 PM, 22 June 2021)

 $(p \vee \sim p)$ is the -----

Select the correct option

☐ Contradiction☐ Contingency☒ Tautology☐ Conjunction**VU KMS****Whatsapp: 03066295623**VU Stars by Waqas Arif 03066295623
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Question # 7 of 30 (Start time: 01:00:33 PM, 22 June 2021)

The inverse of the statement 'If it is hot day, then I am at home' is -----

Select the correct option



If it is hot, then I am Not at home.



If it is Not hot, then I am Not at home.

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If I am at home, then it is hot.



If it is Not hot, then I am at home.

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Question # 8 of 30 (Start time: 01:00:51 PM, 22 June 2021)

The domain of a relation R from A to B is symbolically written as:

Select the correct option

☒ $D(R) = \{a \text{ belongs to } A \text{ such that } (a,b) \text{ belongs to } R\}$ **VU KMS****Whatsapp: 03066295623**☐ $D(R) = \{a \text{ belongs to } B \text{ such that } (a,b) \text{ belongs to } R\}$

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Question # 9 of 30 (Start time: 01:01:11 PM, 22 June 2021)

Let R be a binary relation on a set A. R is anti-symmetric iff _____

Select the correct option

- ☐ a, b ∈ A if (a,b) ∈ R and (b,a) ∈ R then a = b
- ☐ a, b ∈ A if (a,b) ∈ R and (b,a) ∈ R then a ≠ b
- ☒ a, b ∈ A if (a,b) ∈ R and (b,a) ∈ R then a = b
- ☐ None of the above

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Question # 10 of 30 (Start time: 01:01:27 PM, 22 June 2021)

Negation of $2 < x < 3$ is -----

Select the correct option

 $2 > x \text{ XOR } x > 3$  $2 > x \text{ OR } x < 3$  $2 > x \text{ OR } x > 3$ **VU KMS****Whatsapp: 03066295623** $2 > x \text{ AND } x > 3$ VU Stars by Waqas Arif 03066295623
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Question # 11 of 30 (Start time: 01:01:43 PM, 22 June 2021)

In conditional statement $p \rightarrow q$, the statement p is called.....

Select the correct option



Tautology



Hypothesis

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None of these.



Conclusion

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Question # 12 of 30 (Start time: 01:01:59 PM, 22 June 2021)

Which of the following is the comprehensive answer of sentence $x+2 = 4$?

Select the correct option



It is a true proposition/statement.



It is not a proposition/statement.

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It is a proposition/statement.



It is a false proposition/statement.

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Question # 13 of 30 (Start time: 01:02:36 PM, 22 June 2021)

Let $p =$ I am hard working, then $\sim(p)$ represents ----- .

Select the correct option



It is not that I am hard working



I am hard working

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I am not hard working



None of these

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Question # 14 of 30 (Start time: 01:02:52 PM, 22 June 2021)

In the digital circuits, ON represents

Select the correct option



None of these.



False or 0



Both



True or 1

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Question # 15 of 30 (Start time: 01:03:08 PM, 22 June 2021)

The Set of natural numbers is equal to _____.

Select the correct option



The set of non negative integers



The set of positive integers

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The set of positive real numbers



The set of positive rational integers

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Question # 16 of 30 (Start time: 01:03:46 PM, 22 June 2021)

There is atleast one loop in the graph of an irreflexive relation.

Select the correct option

☐	True
☒	False

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Question # 17 of 30 (Start time: 01:04:02 PM, 22 June 2021)

The switches in parallel act just like _____.

Select the correct option

☒	OR gate
☐	XOR gate
☐	AND gate
☐	NOT gate

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Question # 18 of 30 (Start time: 01:04:25 PM, 22 June 2021)

If a function $(g \circ f)(x) : X \rightarrow Z$ is defined as $(g \circ f)(x) = g(f(x))$ for all $x \in X$. Then the function ____ is known as

Select the correct option

☐	$f^{-1}(g(x))$
☒	VU KMS Whatsapp: 03066295623 $(g \circ f)$
☐	$g^{-1}(f(x))$
☐	$(f \circ g)$

Question # 19 of 30 (Start time: 01:04:44 PM, 22 June 2021)

Let A be subset of universal set U then double complement law is

Select the correct option



$$(A^c)^c = U - A$$



$$(A^c)^c = U$$



$$(A^c)^c = \phi$$

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$$(A^c)^c = A$$

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Question # 20 of 30 (Start time: 01:05:00 PM, 22 June 2021)

If $A = \{1,4,6\}$ and $B = \{1,4,5,7\}$ then:

Select the correct option

☐	None of these
☐	A is subset of B
☒	A is not subset of B
☐	B is superset of A

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Question # 21 of 30 (Start time: 01:05:14 PM, 22 June 2021)

Which of the followings is the truth value of compound statement, If $6+7=13$, then $5+2=6$.

Select the correct option

☒	False
☐	True

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Question # 22 of 30 (Start time: 01:05:26 PM, 22 June 2021)

An infinite sequence may have only a finite number of values.

Select the correct option

False



True

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Question # 23 of 30 (Start time: 01:05:38 PM, 22 June 2021)

Neither it is raining, nor it is cloudy. In the logical sentences, it can be written as -----

Select the correct option

☒	$\sim p \wedge \sim q$	VU KMS Whatsapp: 03066295623
☐	$p \vee \sim q$	
☐	$p \wedge q$	
☐	$\sim p \vee \sim q$	VU State by Whatsapp 03066295623 اپنی صافہ فرما

Question # 24 of 30 (Start time: 01:05:55 PM, 22 June 2021)

Let t be tautology, then $\sim (\sim t)$ is -----

Select the correct option

☒	t VU KMS Whatsapp: 03066295623
☐	$\sim t$
☐	None
☐	c. (where c is contradiction.)

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Question # 25 of 30 (Start time: 01:06:33 PM, 22 June 2021)

If $p = T$ and $q = T$, then $\neg p \rightarrow \neg q =$ _____.

Select the correct option

☐	F
☒	T

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Question # 26 of 30 (Start time: 01:06:48 PM, 22 June 2021)

$p \leftrightarrow q$ is true when -----

Select the correct option



p is True, q is False.



p is False, q is True.



only p is True.



p is False, q is False.

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Question # 27 of 30 (Start time: 01:07:06 PM, 22 June 2021)

The _____ of the terms of a sequence forms a series.

Select the correct option

☒	Sum
☐	Multiplication

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Question # 28 of 30 (Start time: 01:07:24 PM, 22 June 2021)

Common ratio in sequence "36, 12, 4, $4/3$,....." is

Select the correct option

☐ 1/4☐ 3☐ 4☒ 1/3

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Question # 29 of 30 (Start time: 01:07:37 PM, 22 June 2021)

Let A be subset of universal set U then $A \cap A^c =$

Select the correct option

☐	A
☒	ϕ
☐	$A \cup A^c$
☐	U

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Question # 30 of 30 (Start time: 01:07:53 PM, 22 June 2021)

The matrix representation of an inverse relation can be obtained by taking theof the relational matrix.

Select the correct option

☐	Determinant
☐	adjoint
☐	inverse
☒	transpose

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Question # 1 of 10 (Start time: 03:16:05 AM, 15 June 2022)

What will be the result of the expression

`j = i++;`if initially `j = 0` and `i = 5`?

Select the correct option

☒	3
☐	4
☐	0
☐	6

Question # 2 of 10 (Start time: 03:16:46 AM, 15 June 2022)

```
switch (var)
{
    case 'a':
        cout<<"apple"<<endl;
    case 'b':
        cout<<"banana"<<endl;
    case 'm':
```

Select the correct option

☐	none of above
☒	apple banana mango any fruit
☐	apple any fruit
☐	apple

Question # 9 of 10 (Start time: 03:25:00 AM, 15 June 2022)

Null character is represented by _____ in C++.

Select the correct option



/0



\0



\n



\t

Question # 2 of 10 (Start time: 12:20:35 PM, 15 June 2022)

The logic gates OR and AND are unary operation on $\{0,1\}$.

Select the correct option

True



False



Question # 3 of 10 (Start time: 12:21:28 PM, 15 June 2022)

"-" is a binary operation on the set of integers $\mathbb{Z}$.

Select the correct option

True



False

