MCQ1: Let A consist of numbers 1, 3, 5, 7, 11, 13 and 17. Then, the set can be written

as A =

Answer: 1,3,5,13,17

MCQ2: Let B=x|x2<20 the number of elements in B is â€lâ€lâ€lâ€l.

Answer: 2

MCQ3: Let Cx|x is all prime numbers less than 20<

Answer: 6

MCQ4: Let D=x|4â\sim x&|t;9. Find n(D).

Answer: 5

MCQ5: Let E=x|0<x≤1. The number of element in E isâ€lâ€lâ€l

Answer: 2

MCQ6: Given that F=x|x is a letter in the word 'state'</mfenced&g

Answer: 5

MCQ7: Given that A=1,2,3,5,7,11 and B=2,3,7,11. Find nAâ^aB.

Answer: 1

MCQ8: Given that B=x|x is the odd numbers less than 10 and &

Answer: 10

MCQ9: Given that F=x|x-3x+2=0, G=1,2,2,1. H=1,2. Find n<

Answer: 4

MCQ10: Given that L=3,4,5 and M=5,3,4. Then, \hat{I} -(L \hat{a} ^aM)= n(L \hat{a} [©]M)

Answer: 3

MCQ11: Let L=1,2 and let M=1,2,3. From the question which one is correct?

Answer: L is not comparable to M

MCQ12: If M is a subset of N and N is a subset of P, then, M is a subset of P that is ...

Answer: MCN and MCP implies MCN

MCQ13: Let P=a,b,c,d. Find the number of subset of P.

Answer: 4

MCQ14: Let P=1,3,7,8 and Q=2,4,7,9. Find n(Pa^Q).

Answer: 8

MCQ15: Let X=2,4,6,9 and Y=1,3,4. Find n(Xâ^©Y).

Answer: 1

MCQ16: IfX=1,x,3,4 and Y=r,s,t, n(Xâ^©Y) is â€

Answer: 4

MCQ17: If XâŠ,Y and X≠Y, then X is a proper subset of ..

Answer: Y

MCQ18: Let E=2,4,6,â€l and E1={1,3,5,â€l}, then Eâ^aE1 is a set of â€lâ€l. numbers

Answer: complex

MCQ19: Given A=1,2,3,4, B=2,3,5, and C=2,4,6, find A<mo&g

Answer: 1,2,3,4,5,6

MCQ20: If $A=\{2,4,6,8\}$ B=xx-2=0Â C=x2â%x<8</

Answer: 5

MCQ21: If X=1,2,3 Y={3,4,5} and Z=xx odd number</mi&

Answer: 1

MCQ22: In the set of real numbers, which of these is true?

Answer: NâŠ,ZâŠ,QâŠ,R

MCQ23: In geometry, the distance between two points that real numbers, x and y is |x

– y| = …. Answer: |x – y|

MCQ24: Consider x={x|2<x≤7}, this set is described as â€lâ€lâ€l.

Answer: open interval

MCQ25: Given that M={x|3<x&lt;7}, the set has â€lâ€l..interval.

Answer: closed-open

MCQ26: If B={x|2≤x≤9}, B can be described as â€lâ€l..interval

Answer: closed-open

MCQ27: A set of the form x={x|x&qt;1} is called a set of â€|â€|.intervals.

Answer: definite

MCQ28: A set of the form $M=\{x|x\hat{a}\%, z\}$ is an infinite set of interval written as M=?

Answer: -â^ž,Ā 5

MCQ29: A set M is bounded if there exists a positive number M such that …… for

all Xâ^^M

Answer: X<M

MCQ30: Let fx=x2 where x is a real number and let gx=x2 where x is a complex

number. Then, f is not equal to g because they have â€lâ€lâ€l.domains

Answer: different

MCQ31: If f:B⟶D, then f is called a one-one or ……..function.

Answer: subjective

MCQ32: Let f be  a' function of X into Y, and let  b' Ϊμ Y. Then, the inverse

of â€~b' denoted by f-1(b) therefore,

Answer: $f1b=\{x|x|\mu X;fx=b\}$

MCQ33: Let f:A⟶B is one-to-one and onto, then f-1

Answer: A inverse function exists

MCQ34: Let f:Râ†'R be defined by fx=10 then f is a â€lâ€l..since assigned to every

element.

Answer: product

MCQ35: Let the function f:Xâ†'Y be one-one and onto or f1:Yâ†'X exist, then f-1â~f1

and f<

Answer: the identity function on X and on Y

MCQ36: If ordered pairs (x+y,1) and (3,x-y) are equal, find x and y

Answer: (3,1)

MCQ37: Find the value of annuity N10000 for a period of 5 years at 5% at the

beginning of year 2020.

Answer: N 58019

MCQ38: The final value of a 10 year annuity due with nominal annual interest rate 9%

and monthly payments of N10000.

Answer: N165.60

MCQ39: Find the operating cash flow indicator ratio given that the management of NOUN has free cash flow of N25 billion and the net cash provided expenditure for a

particular period stands at N35 billion.

Answer: 71.43%

MCQ40: Financial statements that are cash flow computations can be done by

â€lâ€lâ€lâ€l method(s). Answer: Direct and Indirect

MCQ41: Find the angle between lines 2y = 3x â€" 8 and y = x.5 + 7.5

Answer: 1350Â

MCQ42: Given that a^«2Â 3f(x)dx, find the integral calculus

Answer: 52

MCQ43: Find a^«15x2dx

Answer: 4114

MCQ44: If dydx=2x+3, find y.

Answer: A x2+3x+c

MCQ45: Solve the differential equation x2-2x4 at y=0, \hat{A} x=1

Answer: y=1x+35x5+35

MCQ46: Evaluate â^«â,,®4xdx

Answer: 4â,,®4x+C

MCQ47: Evaluate â^«dx3-4x

Answer: 4Ln3-4x+C

MCQ48: a^«sin3×dx Answer: -cosx+cos3x3+c

MCQ49: Solve x-y=10 and x+y=10. Simultaneously

Answer: â€" 10, 0

MCQ50: Solve x-y=10 and x+y=10. Simultaneously,

Answer: â€" 10. 0

Fill in the Blank (FBQs):

FBQ1: If A=x|x2=16 then A is the set of x such that x squared equals 16 or

Answer: $A = \{4,4\}$

Answer: *minus 2 equals 8*

FBQ3: If D=x|x number of Federal universitie</m

Answer: *{6}*

FBQ4: S=x|x number of state capitals in Niger</m

Answer: *36*

FBQ5: Two sets A and B are equal if â€lâ€lâ€lâ€lâ€lâ€lâ€lâ€lâ€lâ€lâ€l.

Answer: *A = B*

Answer: *Subset of every set*

FBQ7: â€lâ€lâ€lâ€lâ€lâ€lâ€lâ€lâ€lâ€l.is a subset of itself

Answer: *every set*

FBQ8: Two sets X and Y are â€lâ€lâ€lâ€lâ€lâ€lâ€lâ€lâ€lâ€lâ€lâ€lif XâŠ,Y or YâŠ,X

Answer: *Comparable*

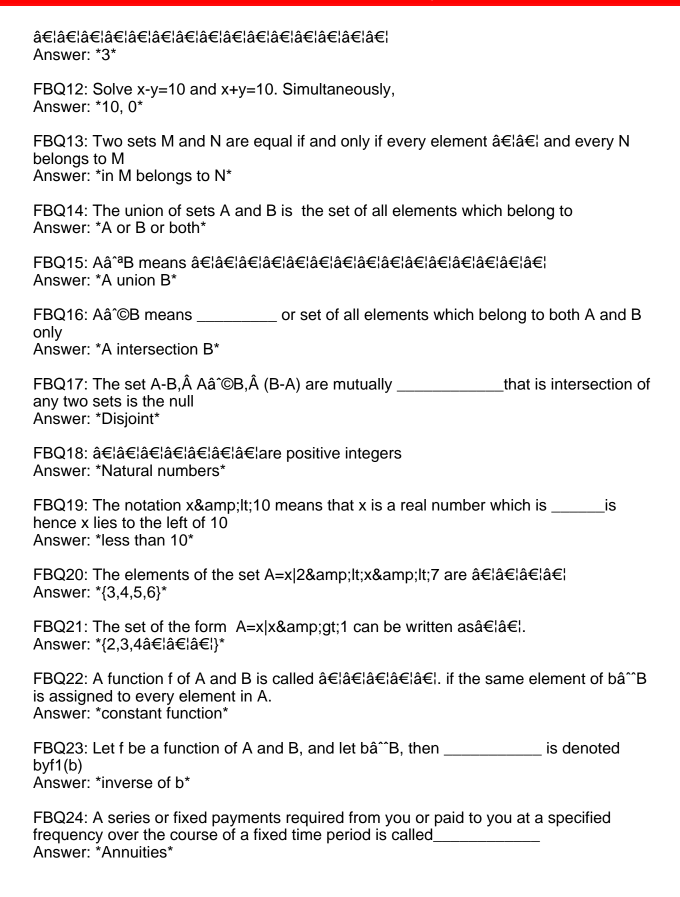
FBQ9: Two sets X and Y are â€lâ€lâ€lâ€lâ€lâ€lâ€lâ€lâ€lâ€lâ€lâ€lâ€l if XâŠ,,Y or YâŠ,,X

Answer: *not comparable*

FBQ10: Given the set 1, 2, 1, 2, {3,4}

Answer: *Family of sets*

FBQ11: Let M=a,1, 2, 3, 4,5, then, M is not family of sets e.g. a,



FBQ25: A is an annuity for which the payments continue forever. Answer: *Perpetuity*
FBQ26:is the movement of money into or out of a business, project or financial product. Answer: *cash flow*
FBQ27: A fund into which a company sets aside money overtime, in order to retire its preferred stock, bonds or debentures is called Answer: *sinking fund*
FBQ28: Interest that is computed on the previously accumulated interest as well as on the principal is called Answer: *compound interest*
FBQ29: One of the disadvantages of LP model is thatare enormous even when assistance of large digital computers is available Answer: *Computational difficulties*
FBQ30: Two matrices A and B are said to be equal, if they have the and their corresponding entries are equal Answer: *same dimension*
FBQ31: The set of all possible outcome of a random experiment is calledexperiment Answer: *Random*
FBQ32:is an event that will never happen. Answer: *impossible event*
FBQ33: If in two events, one of them precludes or prevents the occurrence of the other, then, it is called events Answer: *mutually exclusive*
FBQ34: One important property of the integers is that they are closed under the operations â€lâ€lâ€l and â€lâ€lâ€l Answer: *multiplication, subtraction*
FBQ35: Rational numbers are closed under the operations addition, subtraction and multiplication but also division except Answer: *Zero*
FBQ36: The irrational numbers are those real numbers which are not rational. True or False Answer: *True*
FBQ37: The irrational numbers φ are complement of rational numbers R. True or False Answer: *True*

FBQ38: The notation 3<x&lt;9 means x lies between 3 and 9 on the real

line. True or False Answer: *True*

FBQ39: If f maps A into B, the f is called a one-one or â€lâ€lâ€lâ€lâ€lâ€lâ€lâ€l.

Answer: *infective function*

FBQ40: If f maps A onto B, that is if every member of B appears as the image of at

least one element of A, then if is onto or â€lâ€lâ€lâ€l

Answer: *subjective function*

FBQ41: Let W={days of the week} then W is â€lâ€lâ€l set

Answer: *Finite*

FBQ42: Let A={a,b} and D={a,c,d}, then sets A and D are not â€lâ€lâ€l. since Câ^‰A

and b â^‰D

Answer: *Comparable*

FBQ43: The family of all subsets of any set is called â€lâ€l..

Answer: *power set*

FBQ44: Solve x-y=10 and x+y=10. Simultaneously

Answer: *0, â€" 10*

FBQ45: The difference of sets M and N denoted by M â€" N, is the set of elements

which belong to M but which do not belong to N. True or False.

Answer: *True*

FBQ46: A function of A onto B is called a â€lâ€lâ€lâ€l if the same element of bâ^B is

assigned to carry every element in A.

Answer: *constant function*

FBQ47: Let f:xâ†'γ and g:γâ†'Z be two functions. Then, functions f and g denoted g.

f:xâ†'z is called â€lâ€lâ€lâ€lâ€lâ€lâ€l..

Answer: *product function*

FBQ48: An â€lâ€lâ€lâ€lâ€lâ€l is the one whose payments are made at the

beginning of each period.

Answer: *annuity-due*

FBQ49: A …………. is a contract between you and an issuer whereby you agree to give the issuer principal and in return the issuer guarantees you variable payment over

time.

Answer: *variable annuity*

FBQ50: An accounting statement called the â€lâ€lâ€lâ€lâ€lâ€lâ€lâ€l. which shows the

amount of cash generated and used by a company in a given period.

Answer: *statement of cash flows*