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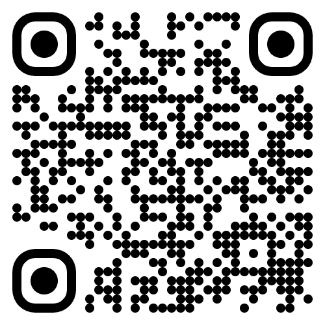
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**Source File:** MS Word

**Equation Editor:** Mathtype (https://www.wiris.com/en/mathtype/)

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To every **educator** explaining *calculus* and *trigonometry* for the hundredth time with patience,  
To the **mentors** shaping future engineers, doctors, and scientists—***without recognition or fair rewards***—

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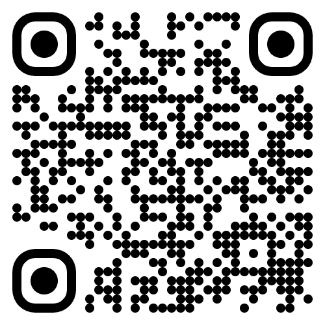
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Table of Contents

[Unit 01: Comple Numbers 3](#_Toc203911963)

[Unit 02: Functions and Graphs 9](#_Toc203911964)

[Unit 03: Theory of Quadratic Functions 18](#_Toc203911965)

[Unit 04: Matrices and Determinants 23](#_Toc203911966)

[Unit 05: Partial Fractions 27](#_Toc203911967)

[Unit 06: Sequences and Series 30](#_Toc203911968)

[Unit 07: Permutations and Combinations 35](#_Toc203911969)

[Unit 08: Mathematical Induction and Binomial Theorem 40](#_Toc203911970)

[Unit 10: Trigonometric Identities 45](#_Toc203911971)

[Unit 11: Trigonometric Functions and their Graphs 71](#_Toc203911972)

[Unit 12: Limit and Continuity 80](#_Toc203911973)

[Unit 13: Differentiation 85](#_Toc203911974)

[Unit 14: Vectors in Space 96](#_Toc203911975)

# Unit 01: Comple Numbers

1)  is

1. Rational
2. Irrational
3. Integer
4. Prime

2) Product  is equal to

1. – 2
2. 2
3. 0
4. 4

3) 

A) 

B) 

C) 

D) 

4) If x < y, y < z then

1. x > z
2. x < z
3. x = z
4. none of these

5)  is

A) 

B) 

C) 

D) 

6) (- i )5 is

1. i
2. – 1
3. 1
4. – i

6) The conjugate of – 6 + 3i

1. – 6 – 3i
2. – 6 + 3i
3. 6 + 3i
4. 6 – 3i

7) The solution set of 5x + 8 = 0 when x ∈ N is

1. non empty set
2. 
3. 
4. empty set

8) For all x, y, z ∈ R, if (x y ) z = x (yz) then this property is called

1. Commutative property under multiplication
2. Associative under multiplication
3. Distributive under multiplication
4. Commutative under addition

9) The additive inverse of a complex number x + yi

1. x – iy
2. x + iy
3. – x – iy
4. {x/x2 + y2, - y /x2 + y2}

10) The conjugate of a complex number 5i

1. – 5
2. 5i
3. – 5i
4. 5

11) The property used in this equation 3 x 7 = 7 x 3 is called

1. Closure law
2. Commutative law for addition
3. Commutative property w.r.t multiplication
4. Identity

12) The additive inverse of (-x, -y) is

1. (-x, -y)
2. (x, y)
3. (-x, 0)
4. (x, -y)

13) The property used in the equation 8 + 0 = 8 is called

1. Commutative
2. Associative
3. Additive Identity
4. Additive Inverse

14) For all a, b, c ∈ R, if (a + b) + c = a + (b + c) then the property is called

1. Commutative under addition
2. Associative w.r.t addition
3. Distributive under addition
4. None of these

15) The inverse of an element ‘a’ under addition is

A) 

1. - a
2. 1
3. 0

16) The additive identity is

1. 0
2. – 1
3. 1
4. none of these

17) The product of two conjugate complex numbers is always a

1. Real number
2. Complex number
3. Irrational number
4. Natural number

18) The sum of two conjugate complex numbers is always a

1. Real number
2. Irrational number
3. Complex number
4. Natural number

19) 

1. 1
2. 5
3. ¾
4. 5/3

20) If Z1, Z2 be complex numbers then 

A) 

B) 

C) 

D) 

21) If z = (a, b), then z –1 =

1. (a, - b)
2. (-a , b)
3. 
4. 

22) If z = a + bi, then 

1. a2 – b2
2. a2 + b2
3. 
4. 

23) If z1 and z2 are any two complex numbers then



A) 

B) 

C) 

D) 

24) (- i )15 =

1. 1
2. – 1
3. i
4. – i

25) If z1 = (a, b) and z2 = (c, d) then z1z2 =

1. (ac – bd, ad + bc)
2. (ac + bd, cd – bc)
3. (ad + bc, ac – bd)
4. (ad – bd, ac + bd)

26) 2x2 + 3y2 =

1. (2x + 3iy) (2x – 3iy)
2. 
3. (2x – 3y) (2x + 3y)
4. 

27) 

A) N

B) Q

C) Q/

D) none

28)  is called \_\_\_\_\_\_\_ property.

A) symmetric

B) reflexive

C) transitive

D) none

29) Every recurring  terminating decimal represents

A) Q

B) Q/

C) R

D) none

30) The complex No. (a + ib) can be written as \_\_\_\_\_\_

A) (a, ib)

B) {a, b}

C) (a, b)

D) [a, b]

31) The imaginary part of the complex Nos. (b, a) is \_\_\_\_\_\_

A) ia

B) b

C) a

D) none

32) 

A) i

B) – i

C) ±1

D) none

33) 

A) real

B) imaginary

C) neither type

34) 

A) (-1, -1)

B) (-1, 1)

C) (1, -1)

D) none

35) 

A) – 1

B) 1

C) 0

D) i

36) The magnitude of  is \_\_\_\_\_\_\_\_\_

A) 5 + 2i

B) – 1

C) 1

D) none

37) If x = 0, then multiplicative inverse of x is \_\_\_\_\_\_\_

A) 

B) – x

C) 1

D) 0

E) none

38) The real & imaginary part of  is \_\_\_\_\_

A) 

B) 

C) 

D) none

39) The value of in = \_\_\_\_\_\_\_ where n is an odd No.

A) – i

B) + i

C) ± i

D) None

40) If the area f triangle is 16, formed by the points Z, Z+iZ and iZ in a complex plane, then

A) 16

B) 

C) 

D) none

41) if x + iy = 5 – 6i 2k, then imaginary part (y) = \_\_\_\_\_\_\_

A) – 6

B) 6

C) 0

D) None

42) A real number is always

A) A natural no

B) Positive integer

C) Rational number

D) Complex number

43) The property used in the equation 7.8 + (- 7.8) = 0 is

1. Commutative
2. Associative
3. Additive Identity
4. Additive inverse

# Unit 02: Functions and Graphs

1) If x ∈ L ∪ M, then

1. x ∉ L or x ∉M
2. x ∉ L or x ∈M
3. x ∈ L or x ∉ M
4. x ∈ L or x∈ M

2) Let A = {a, b, c, d} B = {b, c, d} then A ∩ B =

1. {b, c, d}
2. {a, b, c}
3. {a, b, c, d}
4. {a, c, d}

3) If x ∈ B′ = U – B then

1. x ∈ B and x ∈ U
2. x ∉ B and x ∈ U
3. x ∉ B and x ∉ U
4. x ∈ B and x ∉ U

4) Let A = (1, 2, 3, 4, 5 …..}, B = {2, 4, 6, 8 ….}

The A∪B is

1. {1, 2, 3}
2. {1, 2, 3, 4, 5, …..}
3. {2, 4, 6, 8, …..}
4. {6, 7, 8, 9}

5) L ∪ M = L∩M then L is equal to

1. M
2. L
3. φ
4. M′

6) Which of the following sets has only one subset.

1. {Y, Z}
2. {Y}
3. {0}
4. { }

7) A ⊆ B then

1. A ∩ B = A
2. A ∩ B′ = A
3. A – B = A
4. A – B = B

8) If x ∈ L – M then

1. x ∈ L and x ∈ M
2. x ∈ L and x ∉ M
3. x ∉ L and x ∈ M
4. x ∉ L and x ∉ M

9) Total number of subsets that can be formed from the set {x, y, z} is

1. 1
2. 2
3. 5
4. 8

10) If x ∈ L ∩ M then

1. x ∈ L and x ∈ M
2. x ∈ L and x ∉ M
3. x ∉ L and x ∈ M
4. x ∉ L and x ∉ M

11) Let A and B be any none empty sets then

A∪(A∩B) is

1. B ∩ A
2. A
3. B
4. A ∪ B

12) Let A, B, C be any sets. Let A ∪ B = A ∪ C and

A ∩ B = A ∩ C, then B set is equal to

1. A ∪ B
2. A ∩ B
3. A
4. C

13) If S contains n elements then power set of S, P (s) contains elements. Which are?

1. 2n
2. 4n
3. 5n
4. 6n

14) A set is a collection of objects which are

1. well defined
2. well defined and distinct
3. identical
4. not defined

15) The power set of a set S containing six numbers is the set whose elements are

1. three subsets of S
2. two subsets of S
3. five subsets of S
4. all possible subsets of S

16) A is a subset of B if

1. Every element of A ∈ B
2. Some element of A ∈ B
3. Every element of A ∉ B
4. Every element of B ∈ A

17) The complement of set A relative to universal set U is the set

1. {x/x∈U and x ∈A}
2. {x/x∉U and x∉A}
3. {x/x∉U and x ∈A}
4. {x/x∈U and x ∉ A}

18) If A \ B = A then

1. A∩B = A
2. A∩B = A′
3. A∩B = B
4. A∩B = φ

19) If B – A = B then

1. A∩B = φ
2. A∩B = A
3. A∩B ≠ φ
4. A∩B = B

20) The union of the sets A and B is defined as

1. A ∪ B = {x/x∈A or x∈B}
2. A ∪ B = {x/x∉A or x∈B}
3. A ∪ B = {x/x∉A or x∉B}
4. A ∪ B = {x/x∈A or x∉B}

21) If Q, R are any sets then Q – R =

1. Q – (Q∩R)
2. Q ∩ (Q – R)
3. Q + (Q ∩ R)
4. Q – (Q ∪ R)

22) If A and B are any two sets and A′ B′ are Their compliments relative to the universal set U, the (A∪B)′ =

1. A′∪B′
2. A∪B
3. A′∩B′
4. A∩B

Answer: C

23) Difference between two sets A\B is defined as

1. {x/x ∈ A Λ x ∈ B}
2. {x/x ∈ A Λ x ∉ B}
3. {x/x ∉ A Λ x ∈ B}
4. {x/x ∉ A Λ x ∉ B}

24) For union Associative Law is

1. (A∪B) ∪C = A∪(B∪C)
2. (A∪B) ∪C = A∩(B∩C)
3. (A∩B) ∪C = A∪(B∪C)
4. (A∪B) ∪C = A - (B - C)

25) The set of odd numbers between 1 and 9 is

1. {1, 3, 5, 7}
2. {3, 5, 7, 9}
3. {1, 3, 5, 7, 9}
4. {3, 5, 7}

26) The set of rational numbers between 5 and 9 is

1. Finite
2. Infinite
3. {5, 6, 7, 8, 9}
4. {6, 7, 8}

27) If x is a set having 6 elements then the numbers in P(x) is:

1. 62
2. 6
3. 6(2)
4. 26

28) If B ⊆ A then A′ is subset of

1. A
2. B
3. B′
4. A ∪ B

29) The set A ∩ (A ∪ B) =

1. A
2. B
3. A ∪ B
4. None of these

30) The set A ∪ (A ∩ B) =

1. B
2. A
3. A ∪ B
4. None of these

31) If A and B are any two sets and A′, B′ are their complements relative to the universal set U, then

(A ∩ B)′ =

1. A′ ∪ B′
2. A′ ∩ B′
3. A′ ∪ B
4. A ∩ B′

32) If A ⊆ U then A′ relative to U is equal to

1. A – B
2. B – A
3. U – A
4. A – U

33) The shaded area in the figure represents the set



1. A ∩ E ∩ C
2. A ∪ E ∪ C
3. A ∪ E ∩ C
4. A ∩ E ∪ C

34) The shaded area in the figure represents the set:



1. A ∪ E
2. A ∩ E
3. A – E
4. E – A

35) The shade area in the figure represents the set:



1. A ∪ E
2. A ∩ E
3. A – E
4. E – A

36) The shaded area in the figure represents the set:



1. A ∪ E
2. A ∩ E
3. A – E
4. E – A

37) Well defined collection of distinct objects is called a \_\_\_\_\_\_\_\_\_\_

1. a function
2. a set
3. a real number
4. none

38) A diagram which represents a set is called \_\_\_\_\_\_\_ diagram.

1. Venn’s
2. Argand
3. Plane
4. None

39) If a set A is the subset of B & A ≠ B, then A \_\_\_\_\_\_\_ of B.

1. Proper subset
2. Improper subset
3. None D) None

40) Every set is the \_\_\_\_\_\_\_\_ of itself.

1. proper subset
2. improper subset
3. super set
4. none

41) The set of real Nos. (points) belonging to interval

(a, b) is \_\_\_\_\_\_\_\_\_\_

1. finite set
2. empty set
3. singleton set
4. infinite set

42) The power set of an empty set is \_\_\_\_\_\_\_\_\_

1. null set
2. singleton set
3. super set
4. none

Answer: B

43) X / = \_\_\_\_\_\_\_\_

1. A
2. A /
3. – -
4. X

44) Two set A & B are called overlapping if A∩B = \_\_\_\_\_\_\_\_

A) 

B) 

C) 

D) None

45) Which one is always true.

A) 

B) 

C) 

D) none

46) Every recurring non terminating decimal represents

A) Q

B) Q/

C) R

D) none

47) If X & Y are two sets & n (X) = 18, n (Y) = 24, n(XUY) = 40 then n(X I Y) = \_\_\_\_\_\_\_\_

A) 3

B) 4

C) 6

D) 2

E) 1

48) A real number is always

A) a natural no

B) positive integer

C) Rational number

D) complex number

**Groups**

1) The set N of natural numbers is closed with respect to

1. Addition
2. Multiplication
3. Both A & B
4. Subtraction

Answer: C

2) The set Z of integers is closed with respect to

1. Addition
2. Multiplication
3. Subtraction
4. A, B and C are correct

3) The set R – {0} of real numbers is closed with respect to

1. Addition
2. Multiplication
3. Division
4. A,B & C are correct

4) In the set S = {0, 1} the binary operation defined is

1. –
2. +
3. ×
4. ÷

5) The set S = {- 1, 1, - i, i} is a group with respect to the binary operation

1. ÷
2. ×
3. +
4. –

6) The set S = {1, ω, ω2} is a group with respect to the binary operation

1. ×
2. ÷
3. +
4. –

7) If set is a group with respect to addition then the number of identity elements in S is

1. Unique
2. Two
3. Three
4. None

8) If set S is a group with respect to addition then each element of S has \_\_\_\_\_ inverse.

1. Unique
2. Two
3. Three
4. None

9) R – {0} is a group w.r.t the binary operation

1. +
2. ×
3. ÷
4. –

10) Q – {0} is a group w.r.t the binary operation

1. +
2. ×
3. ÷
4. –

11) R is a group w.r.t the binary operation.

1. +
2. ×
3. ÷
4. –

12) Q is a group w.r.t the binary operation.

1. +
2. ×
3. ÷
4. –

13) S = {1, - 1} is a group w.r.t the binary operation.

1. +
2. ×
3. -
4. none of these

14) S = {0} is a trivial group under

1. +
2. ×
3. ÷
4. –

15) S = {1} is trivial group under

1. +
2. ×
3. –
4. division

16) A non empty set S which is closed with a binary operation ‘\*’ is called group if

1. The binary operation is associative
2. There exists identity element with respect to the binary operation.
3. There exist a unique inverse of each element of S with respect to the binary operation.
4. All A, B & C hold.

Answer: D

17) In a proposition if p→ q then q → p is called

1. inverse of p→ q
2. converse of p→ q
3. contrapasitive p→ q
4. none

18) Truth table containing all false values is called

A) Tautology

B) Selfcontridiction

C) Equivallent

D) None

19) Truth table containing all true values is called

A) Tautology

B) Selfcontridiction

C) Equivallent

D) None

1. In a proposition if p→ q then contrapasitive of this proposition is denoted by

* 1. q → p
  2. ~ q → p
  3. ~ q → ~ p
  4. None

1. In a proposition if p→ q then inverse of this proposition is denoted by

* 1. q → p
  2. ~ q → p
  3. ~ p → ~ q
  4. None

1. In a proposition if p→ q then converse of this proposition is denoted by

* 1. q → p
  2. ~ q → p
  3. ~ q → ~ p
  4. None

# Unit 03: Theory of Quadratic Functions

1) An equation of the form ax2 + bx + c = 0 is called

1. Quadratic
2. Cubic
3. Bi-quadratic
4. Linear

2) In the quadratic equation ax2 + bx – c = 0 the sum of roots is

1. – b/c
2. – b/a
3. – c/a
4. a/c

3) In the quadratic equation ax2 – bx + c = 0 the product of roots is

1. c/a
2. b/a
3. a/c
4. – c/a

4) The sum of cube roots of unity is

1. 3
2. 2
3. 1
4. 0

5) The roots of a quadratic equation ax2 + bx + c = 0 are

A) 

B) 

C) 

D) 

6) The product of cube root of unity is

1. 3
2. 2
3. 1
4. 0

7) The number of real roots in cube roots of unity are

1. 3
2. 2
3. 1
4. 0

8) The roots of quadratic equation ax2 – bx – c = 0 are real if

1. b2 + 4ac ≤ 0
2. b2 – 4ac < 0
3. b2 + 4ac ≥ 0
4. b2 – 4ac = 0

9) The roots of quadratic equation ax2 + bx – c = 0 are equal if

1. b2 – 4ac < 0
2. b2 + 4ac ≥ 0
3. b2 + 4ac = 0
4. b2 – 4ac = 0

10) The roots of quadratic equation ax2 – bx – c = 0 are imaginary if

1. b2 + 4ac < 0
2. b2 – 4ac ≥ 0
3. b2 + 4ac = 0
4. b2 – 4ac = 0

11) If 4 & - 5 are the roots, then quadratic equation will be

1. x2 – x – 20 = 0
2. x2 – x + 20 = 0
3. x2 + x – 20 = 0
4. x2 + x + 20 = 0

12) The value of ω12 is

1. 1
2. ω
3. ω2
4. 0

13) The square of a number when added to the number results in 6 then the number is

1. 2
2. – 2
3. –3
4. Both A & C

14) The sum of roots of 3x2 – 4x + 7 = 0 is

1. 4/3
2. 7/3
3. –7/3
4. –4/3

15) The product of roots of 3x2 + 5x – 2 = 0 is

1. 5/3
2. 3/5
3. –2/5
4. –2/3

16) If 3l + x + 5.3x – 8 = 0, then x =

1. 8
2. 5
3. 3
4. 0

17) If  then x =

1. 5
2. 4
3. 3
4. 2

18) If  then x =

1. 3
2. 2
3. 1
4. 5

19) If , then x =

1. 1
2. 2
3. 3
4. 4

20) If one root of quadratic equation is 4 + 5i, then equation

1. x2 – 8x + 41 = 0
2. x2 + 8x + 41 = 0
3. x2 – 41x + 8 = 0
4. x2 – 41x – 8 = 0

21) In the quadratic equation x2 – 9 = 0, the sum of the root is

1. 9
2. –9
3. 1/9
4. 0

22) In the quadratic equation 3x2 – 5x = 0, the product of root is

1. 5/3
2. –5/3
3. 0
4. 3/5

23) The roots of quadratic equation x2 – 4x = 0 are

1. Imaginary
2. Rational & Different
3. Irrational
4. Rational & Equal

24) Ifω, ω2 are complex cube roots of unity

Then ω + ω2 =

1. 1
2. –1
3. 0
4. none of these

25) Ifω, ω2 are complex cube roots of unity then ω2 =

1. 1/ω
2. -ω
3. –1/ω
4. none of these

26) 

1. 0
2. 1
3. –1
4. 4

27) If ω and ω2 are cube roots of unity then

(1 - ω - ω2)5 =

1. 0
2. 1
3. 32
4. None of these

28) If the area of a rectangle is 56 & the length is one more than the breadth then the dimensions are

1. –8, -7
2. 8, 7
3. 14, 4
4. 28, 2

29) The sides of a right angle triangle are 2x + 1, 2x,

2x – 1, then x is

1. –1
2. ½
3. –2
4. 2

30) If one root of 4x2 + 7hx – h2 + 9 = 0 is zero then h =

1. 0
2. 3
3. –3
4. ± 3

# Unit 04: Matrices and Determinants

1) The order of the matrix [4 7 3] is

1. 3 × 1
2. 1 × 3
3. 3 × 3
4. 1 × 1

2) The value of determinant of the matrix  is

1. 0
2. 1
3. 2
4. 3

3)  is a \_\_\_\_\_\_ matrix.

1. singular
2. unit
3. diagonal
4. scalar

4) If  is singular matrix then λ =

1. 4
2. – 4
3. 12
4. 18

5) A, B, C are three matrices such that AB = C Then B =

1. C – 1A
2. CA
3. A – 1C
4. AC

6) Value of the determinant of matrix  is

1. 1
2. 2
3. 0
4. 3

7) Value of determinant of the matrix  is

1. c
2. b
3. a
4. 0

8) If B is square matrix and Bt = - B , then B is called

1. Symmetric
2. Skew symmetric
3. Singular
4. Non-singular

9) For any two non singular square matrices A and B,

(AB) –1 =

1. AB
2. B – 1A – 1
3. A – 1B – 1
4. A – 1B

10) If A =  and B =  then we can find

1. A + B
2. A – B
3. AB
4. BA

11) If A is non singular square matrix then A – 1 =

A) 

B) 

C) 

D) 

12) If A is matrix of order m × n then kA is of order

(k is real number)

1. km × n
2. m × kn
3. km × kn
4. m × n

13) The value of determinant of the matrix  is

1. 1
2. 0
3. 2
4. – 1

14) The value of determinant of the matrix  is

1. 1
2. 2
3. 0
4. – 1

15) The value of determinant of the matrix

 is

1. 0
2. 1
3. 2
4. 3

16) If B =  then – B is

A) 

B) 

C) 

D) 

17) If A =  then 2A is

A) 

B) 

C) 

D) 

# Unit 05: Partial Fractions

An open formed by using the sign of equality “=” is called \_\_\_\_\_\_\_\_

1. Equation
2. In – equation
3. True sentence
4. False sentence

2. 2x = 3 is a conditional equation it is true for \_\_\_\_\_\_\_

1. 2
2. 3
3. 
4. 

3. x2 + x – 6 = 0 is a conditional equation and it is true for

1. 2, 3
2. 2, - 3
3. – 2, - 3
4. – 2, 3

4. The symbol \_\_\_\_\_\_\_\_\_ shall be used both for equation and identity

a) 

b) =

c) 

d) 

5.  , Q(x)  0 is known as

1. improper rational fraction
2. rational fraction
3. proper rational fraction
4. none of the above

6.  is a fraction.

1. rational fraction
2. improper fraction
3. rational fraction
4. none of these

7.  is a fraction

1. rational fraction
2. proper fraction
3. improper rational fraction
4. none of these

8. There are \_\_\_\_\_\_\_\_ types of rational fraction .

1. three
2. four
3. five
4. two

9. The partial fraction of  is

a) 

b) 

c) 

d) 

10. The partial fraction of  is

a) 

b) 

c) 

d) 

11. The partial fraction of  is

a) 

b) 

c) 

d) none of these

12. The partial fraction of  is

a) 

b) 

c) 

d) 

# Unit 06: Sequences and Series

1) The general term of the sequence 2/1, 3/2, 4/3, … is an

A) 

B) 

C) 

D) 

2) If a, a+d, a+2d, …… is A.P, then an =

1. a + nd
2. a – nd
3. a + (n – 1)d
4. a + (n + 1)d

3)  is arithmetic mean between a and b if n =

1. –1
2. 1
3. 0
4. 2

4) If A,. G, H are A.M, G.M, and H.M between two numbers, then

1. A < G < H
2. A < G > H
3. A > G > H
4. A > G < H

5) The harmonic mean between two numbers a and b is

A) 

B) 

C) 

D) 

6) The arithmetic mean between 4 and 6 is

A) 

B) 

C) 24/5

D) 5

7) If a is the first term and r < 1 is common ratio of G.P, then Sn =

A) 

B) 

C) arn

D) 

8) An infinite geometric series is convergent if

A) 

1. r > 1
2. r = 1
3. Both B and C are correct

9) If a is the first term and r is the common ration of G.P then an =

A) 

B) 

C) 

D) 

10)  is H.M between a and b if

1. n = 0
2. n = 1
3. n = -1
4. n = 2

11) If a is the first term and r is common ratio such that

r < 1, then S∝ =

A) 

B) 

C) 

D) 

12) The harmonic mean between 9 and 11 is

1. 10
2. 
3. 
4. 99/5

13) If A, G, H are arithmetic mean, geometric and harmonic mean between a and b, then

1. G2 = AH
2. A2 = GH
3. H2 = AG
4. None of these

14) -1, 1, -1, 1, …. is

1. Arithmetic Sequence
2. Geometric Sequence
3. Alternating Sequence
4. Harmonic Sequence

15) The geometric mean between 8/9, 9/8 is

1. + 1
2. – 1
3. ± 1
4. 

16) A sequence is a function whose domain is

1. the set of rational numbers
2. The set of irrational numbers
3. The set of integers
4. The set of natural numbers

17) The geometric mean between a and b is

A) 

B) 

C) 

D) 

18) The arithmetic mean between a and b is

A) 

B) 

C) 

D) 

19) Which of the following series is convergent.

1. 2 – 6 + 18 - ……
2. 8 + 4 + 2 + …….
3. 5 + 10 + 20 + …….
4. 3/2 + 3 + 6 + ……..

20) If a = 3, r = 2/3, then sum of infinite S∝ =

1. 9
2. 
3. 
4. 

21) If 2 + 1 + ½ + ….. is infinite geometric series then S∝

1. 2
2. 4
3. ½
4. ¼

22) The population of a town increases geometrically at the rate of 4% per year. If the present population is 100,000, then population after 4 years will be

1. 100,000 (1 + .04)3
2. 100,000 (1 + .04)4
3. 100,000 (1 – 0.04)3
4. 100,000 (1 – 0.04)4

23) The sum of n terms of arithmetic series Sn =

1. n/2[2a + (n – 1)d]
2. arn – 1
3. 
4. a + (n – 1)d

24) The two arithmetic means between 5 and 35 are

1. 15, 25
2. 10, 20
3. 10, 15
4. 10, 25

25) If 2b – 1, 4b + 1, 15b – 3 is a geometric series,

then b =

1. 4
2. 3
3. 2
4. 1

26) Which of the following is a geometric series?

1. 5, 7, 9, 11, …..
2. 3, 5, 7, 9…….
3. 1, 1/3, 3, 9, …..
4. 9, 3, 1, 1/3, ……

27) The general term of the sequence 3, 6, 9, 12 ….. is

1. n
2. 2n
3. 3n
4. n2

28) Which of the following is harmonic sequence?

1. 3, 5, 7 ……
2. ½, ¼, 1/8, …..
3. ½, 1/3, ¼ ……
4. 3, 9, 27 …..

# Unit 07: Permutations and Combinations

1) If n is a positive integer then n! =

1. n (n + 1) (n + 2) …… (n + n)
2. n (n – 1) (n – 2) …. 3.2.1
3. 
4. 

2) If  then n =

1. 4
2. 5
3. 6
4. 10

3) 

A) 

B) 

C) 

D) 

4) 

A) 

B) 

C) 

D) 

5) 

1. n!
2. n
3. 1
4. 0

6) 

1. 90
2. 10
3. 8
4. 80

7) If  then n =

1. 4
2. 6
3. 10
4. 16

8) The number of words which can be formed out of the word “ASSASSINATION”, when all the letters are used in each word are

A) 

1. 13!
2. 
3. 

9) The numbers of diagonals in ten sided figure is

1. 10
2. 
3. 
4. 45

10) The number of ways a hockey eleven can be selected out of 15 players if it includes a particular player.

A) 

B) 

C) 

D) 

11) 

1. 5
2. 0
3. 15
4. 1

12) The number of possible permutations of the letters of the word, “ADDING” having two D’S together.

1. 5!
2. 3!
3. 4!
4. 25

Answer: A

13) For any event A

1. 0 ≤ P(A) ≤ 1
2. –1 ≤ P(A) ≤ 1
3. – 2 ≤ P(A) ≤ 2
4. 0 ≤ P(A) ≤ 2

14) The number of words that can be formed from the letters of the word, “PAKPATTAN” are

1. 9!
2. 
3. 
4. 

15) The number of words that can be formed from the letters of the word, “COMMITTEE” are

A) 

B) 

C) 

D) 9

16) The events A & B are said to be disjoint if A ∩ B is

1. φ
2. A
3. B
4. A ∪ B

17) A dice is thrown then the probability to get an even number is

1. 4/5
2. 3/5
3. 2/3
4. ½

18) A slip is picked out of 8 slips numbered from 1 to 8 then the probability to get number 4 is

1. 8
2. 1/8
3. ½
4. 3/8

19) The three digit numbers that can be formed from 0, 1, 2, 3, 4, when no digit is repeated are

1. 48
2. 36
3. 24
4. 10

20) The number of distinct permutations from the letters of the word, “ARTICLE” using all the letters are

1. 7
2. 7!
3. 49
4. 59

21) Teams A & B are playing football match. The probability that A will win is 4/13 that of B is 5/13. The probability that the match will end in a draw is

1. 5/13
2. 4/13
3. 9/13
4. 3/13

22) A & B are mutually exclusive events the P(A ∪B) =

1. P(A) ∪ P(B)
2. P(A) + P(B)
3. P(A) + P(B) – P(A ∩B)
4. P(A) - P(B)

23) If A ⊂ S then P(A′) =

1. 1 + P(A)
2. 1 - P(A)
3. 
4. P(A)

24) The probability that Aslam was not born in a month which begins with the letter “J” is ¾ , then the probability that he was born in January, June, July is

1. 5/4
2. ¾
3. ¼
4. 7/4

25) A bag contains 30 balls, some of which are red and the remaining are blue. The probability of drawing red is 1/6, then the number of blue balls are

1. 25
2. 20
3. 48
4. 16

26) The number of diagonals in 8 – sided figure is

1. 64
2. 20
3. 48
4. 16

# Unit 08: Mathematical Induction and Binomial Theorem

1) 1 + 2 + 3 …….+ n =

A) 

B) 

C) 

D) 

2) The number of terms in the expansion

of (2x + y)6 are

1. 6
2. 7
3. 8
4. 14

3) 12 + 22 + 32 + ….. n2 =

A) 

B) 

C) 

D) 

4) 13 + 23 + 33 + ….. n3 =

A) 

B) 

C) 

D) 

5) If x is so small that its square and higher powers be neglected then (1 + 3x)-2 =

1. 1 + 9x
2. 1 – 9x
3. 1 + 6x
4. 1 – 6x

6 For every positive integer n

1 + 5 + 9 + …….. + (4n – 3) is equal to

A) n(2n – 1)

B) (2n – 1)

D) n – 1

D) n

7 When we expand (a + 2b)2 then

A) a5 + 10a4b + 40a3b2 + 80a2b3

+ 80ab4 + 32b5

B) a5 + a4b + a3b2 + a2b3 + ab4 + b5

C) 5a5 + 4a4b + 3a3b2 + 2a2b3

+ 1ab4 + b5

D) None of above

8 The term involving x4 in the expansion of (3 – 2x)7 is

A) 120

B) 1512

C) 1250

D) 15120

9 if 1 +  ……… +R is

A) 

B) 

C) 

D) 

10 For each natural number n.

1 + 3 + 5 + …+ (2n – 1) = ……..…..

A) n2

B) n

C) n3

D) n4

11 (a + x)n =  an – r where a

and x are:

A) imaginary

B) Rational

C) Irrational

D) Real numbers

12 Number of terms in the expansion of

(a + x)n is

A) n – 1

B) n + 1

C) n + 2

D) n + 3

13 The expansion of (1 - ) is valid

when:

A) x < 

B) x < 

C) |x| < 

D) |x| > 

14 nC2= exists when n is ……..

A) n > 2

B) n  2

C) n < 2

D) n  2

15 1st four terms of the expansion

( 1 – x)-2 are

A) 1 + 2x + 3x2 + 4x3

B) 3x2 + 2x + 1

C) 1 + 3x + 4x2 + 5x3

D) None of these

16 The expansion (1 + x) -3 holds when

A) |x| > 1

B) |x| < 1

C) |x| > 1

D) x < 1

17 The middle term of the expansion

(1 + 2x)6 is ………….

A) 1st term

B) 4th term

C) 2nd term

D) 3rd term

18 If n is add the expansion (a +x)n has ………….. middle terms.

A) 2

B) 3

C) 4

D) 5

19 The general term of expansion

(a + x)n is:

A) an – r

B) 

C)  an-r xr

D) None of above

Unit 09: Division of Polynomials

# Unit 10: Trigonometric Identities

1. Distance r of the point P(x1, y1) from the origin is given by the relation r = \_\_\_\_\_\_ ?

a) 

b) 

c) 

d) 

e) none of these

2. If Sin1 = Sin2 and Cos1 = Cos2 then

a) 

b) 

c) 

d) 

e) none of these

3. Distance r of the point P(1, 2) from the origin O(0, 0) is given by the relation r = \_\_\_ ?

1. 5
2. 
3. 25
4. 
5. None of these

4. 

a) 

b) 

c) 

d) 

e) 

5. 

a) 

b) 

c) 

d) 

e) 

6. 

a) 

b) 

c) 

d) 

e) 

7. 

a) 

b) 

c) 

d) 

e) 

8. 

1. sec
2. – sin
3. sin
4. – cos
5. cos

9. 

a) sec

1. – sin
2. sin
3. – cos
4. cos

10. 

* 1. - tan
  2. tan
  3. cot
  4. – cot
  5. cos

11. 

1. - tan
2. tan
3. cot
4. – cot
5. cos

12. 

1. – cos
2. - sec
3. sec
4. cosec
5. - cosec

13. 

1. – cos
2. cos
3. – sin
4. sin
5. – cosec

14. 

1. tan
2. cos
3. – sin
4. sin
5. – cosec

15. 

1. tan
2. - tan
3. – sin
4. – cot
5. cot

16. 

1. tan
2. – tan
3. – sin
4. - cot
5. cot

17. 

1. – cosec
2. cosec
3. - sec
4. sec
5. cot

18. 

1. – cosec
2. cosec
3. – sec
4. sin
5. cot

19. 

1. – cosec
2. cosec
3. – sec 
4. sec
5. cot

20. 

1. cosec
2. - sec
3. - cot
4. cot
5. cos

21. 

1. – cos
2. cosec
3. – sec
4. sin
5. cos

22. 

1. tan
2. – tan
3. – cot
4. cot
5. cos

23. 

1. cosec
2. – sec
3. – cot
4. cot
5. cos

24. 

a) cosec

b) cos

c) – cos

d) – sin

e) sin

25. 

1. cosec
2. cos
3. - cos
4. – sin
5. sin

26. 

1. cot
2. tan
3. – cos
4. – sin
5. sin

27. 

1. cot
2. tan
3. – cos
4. – sin
5. sin

28. 

1. sec
2. – cos
3. cos
4. – sin
5. sin

29. 

1. sec
2. – cos
3. cos
4. – sin
5. sin

30. 

1. sec
2. cot
3. – cot
4. tan
5. – tan

31. 

1. sec
2. cot
3. cosec
4. tan
5. – tan

32. 

1. sec
2. – sec
3. cosec
4. tan
5. – tan

33. 

1. – sin
2. sin
3. cos
4. – cos
5. – tan

34. 

1. – sin
2. sin
3. cos
4. – cos
5. – tan

35. 

1. – sin
2. – cot
3. cot
4. tan
5. – tan

36. 

1. – sin
2. – csc
3. – sec
4. csc
5. sec

37. 

1. – sin
2. – csc
3. – sec
4. csc
5. sec

38. 

1. – sin
2. – csc
3. – sec
4. cos
5. sec

39. 

1. – sin
2. – cot
3. cot
4. tan
5. – tan

40. 

1. – sin
2. sec
3. – sec
4. csc
5. – csc

41. 

1. sec
2. – csc
3. cot
4. – cot
5. – sec

42. 

1. cos
2. – cos
3. – sin
4. sin
5. cot

43. 

1. sec
2. – sec
3. – csc
4. csc
5. – tan

44. 

1. sin
2. cot
3. – cot
4. tan
5. – tan

45. 

1. sec
2. – csc
3. cot
4. – cot
5. – sec

46. 

1. – cos
2. cos
3. – sin
4. sin
5. – sec

47. 

1. sec
2. – sec
3. – csc
4. csc
5. – tan

48. 

1. cos
2. – cos
3. - sin
4. sin
5. cot

49. 

1. sin
2. cot
3. – cot
4. tan
5. – tan

50. 

1. – cos
2. cos
3. – sin
4. sin
5. – sec

51. 

1. sec
2. – csc
3. cot
4. – cot 
5. – sec

52. If  then  is equal to

1. 1/y
2. Y
3. 1 – y
4. 1 + y
5. None of these

53. In the triangle ABC, where C is the right angle, tan A + tan B =



1. *a + b*
2. 
3. 
4. 
5. None of these

54. 

1. Sin
2. – Sin
3. Cos
4. – Cos
5. Tan

55. The value of the expression  is

1. 0
2. 1
3. Sin y
4. Cos y
5. None of these

56. 

1. sin 
2. – sin
3. cos
4. – cos
5. tan

57. 

a) 

b) 

c) 

d) 

e) none of these

58. 

a) 

b) 

c) 

d) 

e) none of these

59. 

1. tan
2. – tan
3. cot
4. – cot
5. sec

60. 

1. tan
2. – csc
3. csc
4. – sec
5. sec

61. 

a) tan

b) – csc

c) csc

d) – sec

e) sec

62. 

a) 

b) 

c) 

d) 

e) none of these

63. 

a) 

b) 

c) 

d) 

e) none of these

64. 

1. 1 + cos
2. 1 – cos
3. 1 + sin
4. 1 – sin
5. 1 – 2sin2

65. Sin =

a) 

b) 

c) 

d) 

e) 

66. Cos =

a) 

b) 

c) 

d) 

e) 

67. Cos=

a) 

b) 

c) 

d) 

e) 

68. 

a) 

b) 

c) 

d) 

e) 

69. 

a) 

b) 

c) 

d) 

e) 

70. 

1. Sin
2. – Sin
3. Cos
4. – Cos
5. Cot

71. 

1. Cot
2. – Sin
3. Tan
4. – Tan
5. – Tan 

72. 

a) Sin

b) – Sin

c) Cos

d) – Cos

e) – Cosec

73. 

1. 2sin
2. 2cos
3. 2sec
4. 2sin2
5. 2cos2

74. Cos2 =

1. 1 + cos
2. 1sin2 + 1
3. 2cos2 - 1
4. 2cos2 + 1
5. Cos2 - 1

75. Sin2=

1. Cos2 - Sin2
2. 2Sin2 + 1
3. 2Sin Cos
4. Sin Cos
5. 2Cos2 - 1

76. Cos2 =

1. cos2 + sin2
2. 2sin2+ 1
3. 2sin2 - 1
4. 2cos2 + 1
5. 2cos2 - 1

77. Sin =

a) 

b) 

c) 

d) 

e) 

78. 1 + cos4 =

1. 2cos2
2. 4sin2
3. 4cos2
4. 2sin22
5. 2cos22

79. 1 – cos4 =

1. 2cos2
2. 4sin2
3. 4cos2
4. 2sin22
5. 2cos22

80. Cos =

a) 

b) 

c) 

d) 

e) 

81. 1 – cos3 =

a) 

b) 

c) 

d) 

e) 

82. 

a) 

b) 

c) 

d) 

e) 

83. 

a) 

b) 

c) 

d) 

e) 

84. 

a) 

b) 

c) 

d) 

e) 

85. 

a) 

b) 

c) 

d) 

e) 

86. 

a) 

b) 

c) 

d) 

e) 

87. 

a) 

b) 

c) 

d) 

e) 

88. 

a) 

b) 

c) 

d) 

e) 

89. 

a) 

b) 

c) 

d) 

e) 

90. 

a) 

b) 

c) 

d) 

e) 

91. 

a) 

b) 

c) 

d) 

e) 

92. cos12

a) 

b) 

c) 

d) 

e) 

93. sin9

a) 

b) 

c) 

d) 

e) 

94. cos9

a) 

b) 

c) 

d) 

e) 

95. 2coscos=

a) 

b) 

c) 

d) 

e) None of these

96. cos2 =

a) 

b) 

c) 

d) 

e) 2sin

97. cos2 =

a) 

b) 

c) 

d) 

e) None of these

98. 2cos sin=

a) 

b) 

c) 

d) 

e) None of these

99. 2sin sin =

a) 

b) 

c) 

d) 

e) None of these

100. 

a) 

b) 

c) 

d) 

e) None of these

101. 

a) 

b) 

c) 

d) 

e) None of these

102. 

a) 

b) 

c) 

d) 

e) None of these

103. 

a) 

b) 

c) 

d) 

e) 1

104. Cos315o =

a) 

b) 

c) 

d) 

e) 0

105. Cos540o =

a) 

b) 

c) 

d) 

e) – 1

106. Tan (- 135o) =

a) 

b) 

c) 

d) 1

e) 0

107. sec(- 300o) =

1. 4
2. 3
3. 2
4. 1
5. 0

108. cot (- 855o) =

1. 2
2. 1
3. – 1
4. 0
5. – 2

109. sec(- 960o) =

1. 2
2. 1
3. – 1
4. 0
5. – 2

110. sin (- 780o) =

a) 

b) 

c) 

d) 0

e) 1

111. cos 254o =

1. – cos33o
2. Cos5o
3. Cos16o
4. Sin16o
5. – sin16o

112. cos (-435o) =

1. cos15o
2. – cos15o
3. – sin15o
4. Sin15o
5. Sin25o

113. 

a) 

b) 

c) 

d) 

e) 0

114. 

a) 

b) 

c) 

d) 

e) 0

115. 

a) 

b) 

c) 

d) 

e) 

116. tan(180o +

a) 

b) 

c) 

d) 

e) 

117. 

a) 

b) 

c) 

d) 

e) None of these

118. 

a) 

b) 

c) 

d) 

e) 

119. cos4 =

a) 

b) 

c) 4sin3 cos

d) – 4cosn3 sin

e) none of these

120. 

a) 

b) 

c) 

d) 

e) 

121. 

1. sin
2. 2cot2
3. cos
4. – sec
5. sec

122. 2sin 3 cos =

1. cot4 + cot 2
2. cos4 + cos2
3. cos4 - cos2
4. sin4 - sin2 
5. sin4 + sin2

123. sin5 + sin3 =

1. 2cos2 sin
2. – 2cos4 sin
3. – 2sin4 cos
4. 2cos4 sin
5. 2sin4 cos

124. 2sin12o sin46o =

1. cos34o cos58o
2. sin34o + sin58o
3. sin34o – sin58o
4. cos34o + cos58o
5. cos34o – cos58o

125. 

1. cot2x
2. tan2x
3. csc2x
4. sec2x
5. cos2x

126. 

1. - cos
2. – sec
3. sec
4. csc
5. – csc

127. cot ( - 90o) =

1. tan
2. – tan
3. – cot
4. cot
5. cos

128. 

1. – csc
2. csc
3. – sec
4. sec
5. cot

129. 

1. tan
2. – tan
3. cot
4. – cot
5. sec

130. 

1. tan
2. – tan
3. cot
4. – cot
5. sec

131. cos =

a) 

b) 

c) 2cos2 - 1

d) 2cos2 + 1

e) 1 – 2sin2

132. 1 – cos2 =

1. 2sin
2. 2cos
3. 2sec
4. 2sin2
5. 2cos2

133. 1 – cos6 =

1. 3sin2
2. 2sin23
3. 3sin23
4. 2sin22
5. 2cos23

134. 

a) 

b) 

c) 

d) 

e) none of these

# Unit 11: Trigonometric Functions and their Graphs

1. Range of the sine function is \_\_\_\_\_\_\_\_?

1. {x | - 1 < x > 1}
2. {x | - 1 < x < 1}
3. {x | 0 x > 1}
4. {x < 1}
5. None of these

2. The domain of sinx is

1. [ - 1 , 1]
2. R
3. R - 
4. 
5. 

3. Range of the cosine function is = \_\_\_\_\_\_\_\_\_\_?

a) {x | - 1 < x > 1}

b) {x | - 1 < x < 1}

c) {x | 0 x > 1}

d) {x > 1}

e) None of these

4. The domain of the cosx is

1. [-1, 1]
2. R
3. R - 
4. 
5. 

5. The domain of tanx is

1. [-1, 1]
2. R
3. R - 
4. 
5. 

6. The domain of cotx is

a) [-1, 1]

R

R - 





7. The domain of secx is

a) [-1, 1]

1. R
2. R - 
3. 
4. 

8. The domain of cscx is

a) [-1, 1]

1. R
2. R - 
3. 
4. 

9. The range of sinx is

a) [-1, 1]

1. R
2. R - 
3. 
4. 

10. The range of cosx is

a) [-1, 1]

1. R
2. R - 
3. 
4. 

11. The range of tanx is

a) [-1, 1]

1. R

c) R - 

d) 

e) 

12. The range of cotx is

a) [-1, 1]

1. R

c) R - 

d) 

e) 

13. The range of secx is

a) [-1, 1]

1. R

c) R - 

d) 

e) 

14. The range of csc x is

a) [-1, 1]

1. R

c) R - 

d) 

e) 

15. A function f(x) is said to be the periodic function if, for all x in the domain of f, here exists a smallest positive number p such that f(x + p) =

1. f(p)
2. f(x)
3. 0
4. P
5. x + p

16. If, for all x in the domain of f, there exists a smallest positive number p such that

f(x + p) = f(x), then p is the

1. period of f
2. period of 2f’
3. period of 3f
4. period of 4f
5. none of these

17. The period of sinx is

a) 

b) 

c) 

d) 

e) 2

18. The period of cosx is

a) 

b) 

c) 

d) 

e) 2

19. The period of tanx is

a) 

b) 

c) 

d) 

e) 2

20. The period of cotx is

a) 

b) 

c) 

d) 

e) 2

21. The period of sec x is

a) 

b) 

c) 

d) 

e) 2

22. The period of cosec x is

a) 

b) 

c) 

d) 

e) 2

23. The period of sin2x is

a) 

b) 

c) 

d) 

e) 2

24. The period of cos2x is

a) 

b) 

c) 

d) 

e) 2

25. The period of tan 2x is

a) 

b) 

c) 

d) 

e) 2

26. The period of cot2x is

a) 

b) 

c) 

d) 

e) 2

27. The period of sec2x is

a) 

b) 

c) 

d) 

e) 2

28. The period of cosec 2x is

a) 

b) 

c) 

d) 

e) 2

29. The period of sin3x is

a) 

b) 

c) 

d) 

e) 2

30. The period of cos7x is

a) 

b) 

c) 

d) 

e) 2

31. The period of cos  is

a) 

b) 2

c) 3

d) 4

e) 6

32. The period of tan  is

a) 

b) 2

c) 3

d) 4

e) 6

33. The period of cot  is

a) 

b) 2

c) 3

d) 4

e) 6

34. The period of sec  is

a) 

b) 2

c) 3

d) 4

e) 6

35. The period of cot3x is

a) 

b) 

c) 

d) 

e) 2

36. The period of tan 3x is

a) 

b) 

c) 

d) 

e) 2

37. The period of 3tan  is

a) 

b) 2

c) 3

d) 4

e) 6

38. The period of 3sec  is

a) 

b) 2

c) 3

d) 4

e) 6

39. The period of 15csc  is

a) 

b) 2

c) 3

d) 4

e) 6

# Unit 12: Limit and Continuity

1) The domain of binary relation y2 = - 4x is,

1. R
2. Z
3. R+
4. Negative real numbers including zero.

2) If S = {a, b, c} then the number of distinct relations on S is

1. 9
2. 29
3. 23
4. 92

3) The domain of the binary relation 2x2 + 2y2 = 18 is

1. R
2. R+
3. Z
4. {- 3, 3}

4) The range of the binary relation 4x2 + 9y2 = 36 is

1. {- 2, 2}
2. {– 3, 3}
3. {- 2, 3}
4. R

5) If R1 = {(x, y) ⏐ x, y ∈ R and x >y} is a binary relation then its inverse is

1. {(1, 2), (2, 3)}
2. {(2, 1), (3, 2), (4, 3)}
3. {(x, y) ⏐ x = y}
4. {(x, y) ⏐ x, y ∈ R and y > x}

6) The graph of the binary relation y = x2 – 6x + 5 represents

1. Line
2. Circle
3. Parabola
4. Ellipse

7) The graph of R1 = {(x, y) ⏐ x, y ∈ **R** and y > x} is

1. Line
2. Points on the line y = x
3. All points below the line y = x
4. All points above the line y = x

8) If f (x) = ax + b, where a, b ∈ R, a ≠ 0, then f is called a

1. Constant Function
2. Linear Function
3. Quadratic Function
4. Polynomial Function

9) The graph of a linear function represents a

1. Circle
2. Line
3. Parabola
4. Ellipse

10) The equation having null set as its solution set is

1. x = cos x
2. x = ex
3. x = sin x
4. x = tan x

11) The composition of two functions f and g is defined as (fog) (x) = f {g (x)}, for all x in the set

1. Rg
2. Dg
3. Dg ∩ Df
4. Rg ∩ Df

12) If f(x) = x and g(x) = x2 then the value of

(fog) (x) is

1. x2
2. x
3. x3
4. x4

13) Let f: S → T be a one – to – one function such that f(x1) = 6 and f(2) = 6 then the value of x1 is :

1. 6
2. 2
3. 3
4. 12

14) Let f(x) = 5x + 3 then f is

1. One – to – one function
2. Onto function
3. Constant function
4. Both one-to-one and onto function

15) Let : S → S be an identity function and 2 ∈ S, then the value of f(2) is

1. 2
2. – 2
3. 3
4. ½

16) Let g = {(1, 1), (2, 3), (3, 2), (4, 4)} be a function from S onto S, then the value of g–1 (2) is,

1. 2
2. 3
3. 4
4. 1

17) Let f(x) = 5x + 1, x ∈ R then value of f–1 (6) is,

1. 31
2. 1
3. 6
4. 1/6

18) If g(x) = 2x + 1 then the value of g2(1) is

1. 3
2. 9
3. 7
4. 8

20) The graph of the function y = x and y = tan x intersect at the point

1. x = π/4
2. x = 0
3. x = π/2
4. x = π/3

21) The solution set of the equation x = tan x is

1. φ
2. {π/4}
3. {1}
4. {0}

22) The solution set of 2x3 – 3x2 + 4x – 5 = 0 can have at the most,

1. 4 members
2. 3 members
3. 2 members
4. 5 members

23) If f (x) = 2x2 – 1 and g(x) = 5x + 2 then value of f[g(2)] is

1. 312
2. 87
3. 287
4. 288

24) The inverse function of the function  is

A) 

B) 

C) 

D) 

25) If  is a function then the value of f – 1 (2) is, (Here y = f(x))

1. ½
2. 4
3. ¼
4. – 4

26) If the variable x takes in succession the value then x approaches

1. 4
2. 3
3. 
4. 5

27) If h > 0, then as h approaches zero,  approaches

1. - ∞
2. ∞
3. 0
4. – 1

28) The values of  is

1. 0
2. ∞
3. - ∞
4. – 1

29) The value of  is

1. a
2. 
3. b
4. 

30) The value of  is

1. e4
2. 
3. 
4. e

# Unit 13: Differentiation

1) Let f be a real value function and x ∈ Df then  when it exists is called

1. The derivative of f at a
2. The derivative of f at h
3. The derivative of f at x
4. The derivative of f at x = h

2) The value of the  is equal to

1. 0
2. 0/0
3. 7a7
4. 7a6

3) The derivative of  w.r.t  is

A) 

B) 

C) 1

D) 0

4) The slope of the tangent to the curve y = x3 + 5 at the point (1, 2) is

1. 6
2. 2
3. 5
4. 3

5) If a particle thrown vertically upward move according to the law, x = 32t – 16 t2 (x in ft, t in sec) then the height attained by the particle when the velocity is zero is

1. 0
2. 32t
3. 16ft
4. 2ft

6) If a particle moves according to the law

*x* = 16*t* – 4 then acceleration at time t = 20 is

1. 6
2. 0
3. 116
4. 4

7) If a particle moves according to the law

x = et then velocity at time t = 0 is

1. 0
2. 1
3. e
4. none of these

8) If x = 2t, y = t2 then is equal to

1. 4t
2. 2
3. t
4. 4

9) The derivative of sin (a + b) w.r.t x is

1. cos (a + b)
2. – cos (a + b)
3. cos (a – b)
4. 0

10) The derivative of x sina w.r.t x is

1. cos a
2. x cos a + sin a
3. – x cos a + sin a
4. sin a

11) The derivative of  w.r.t x is

A) 

B) 

C) 

D) 

12) The derivative of  w.r.t xis

1. sec2 (ax + b)
2. 
3. 
4. 0

13) The derivative of tan (ax + b) w.r.t tan (ax + b) is

1. sec2 (ax + b)
2. a sec2 (ax + b)
3. b sec2 (ax + b)
4. 1

14) If x = 2cos7θ, y = 4sin7θ then dy/dx is equal to

1. 4tan7θ
2. – 4tan7θ
3. 4tan5θ
4. – 2tan5θ

15) The derivative of (sec –1 x + cosec –1x) is equal to

A) 

B) 

C) 0

D) 

16) The derivative of Sin-1a + Tan –1 a w.r.t x is equal to

A) 

B) 

C) 

D) 0

17) The value of e as sum of the series is

A) 

B) 

C) 

D) 

18) The base of the natural logarithmic function is

1. 10
2. 2
3. e
4. none of these

19) The natural exponential function is defined by the equation

1. y = ax
2. y = 2x
3. y = ex
4. y = 3x

20) The derivative of sin (sin a) w.r.t x is

1. cos (sina)
2. cos (sina) cosa
3. cos (cosa)
4. 0

21) If ay = x then the value of y is

1. ax
2. logax
3. x/a
4. a/x

22) If  then  is

1. xy
2. 
3. 
4. 

23) The derivative of exp (sinx) is

1. exp (cosx)
2. sinx exp(cosx)
3. (cosx) exp (sinx)
4. cosx exp (cosx)

24) The derivative of e2 w.r.to x is

1. 2e
2. 2
3. 1
4. 0

25) The derivative of Xx is

1. X x – 1
2. X.X x – 1
3. Xx (1+ln x)
4. Xx ln x

26) If δx or dx is quite small then the difference between dy and δy will be

1. very large
2. large
3. small
4. negligible

27) If radius of a circular disc is unity then its area will be

1. πχ2
2. 2πχ
3. π
4. 2π

28) the derivative of the function f(x) = sinx + sinx + …. up to 9 times, is

1. cosx + cosx + cosx
2. 9 cosx
3. 9 sin x
4. 3 cos x

29) If x = cos2θ, y = 4sin2θ then  is

1. – 2
2. 2
3. – 4
4. 4

30) The derivative of the function  is

1. Sec2 45o Cosx
2. Sec245o Sinx
3. – Cosec2 45o Cotx
4. Cosx

31) The derivative of the function y = tanx is

1. tanx sec2 45o + sec2 x tan 45o
2. sec2x sec245o
3. Sec2 45o
4. Sec2x

32) A particle thrown vertically upward, moves according to the law, x = 32 – 16t2 (x in ft, t in sec) then the maximum height attained by the particle is

1. 32ft
2. 16ft
3. 48ft
4. 2ft

33) If in a function y = x2 – 2x, x = 4, increment in x = 0.5 then the value of differential of the dependent variable is

1. 4.5
2. 3.5
3. 3
4. 2.5

34) If y = e2x then y9 is

1. e2x
2. 29
3. 29 e2x
4. 28 e2x

35) In the interval (- ∞, ∞) the function defined by the equation y = x3 is

1. increasing
2. decreasing
3. constant
4. even

36) The origin for the function y = x3 is a point of

1. Maxima
2. Minima
3. Inflexion
4. Absolute Maxima

37) If f′ ( c ) exists then f ( c) is a maximum or minimum value of f, only if

1. f′( c) > 0
2. f′( c) < 0
3. f′( c) = 0
4. f′( c) = 1

39) If f′( c) < 0 for every c ∈ (a, b) then f is

1. increasing
2. decreasing
3. constant
4. zero

40) A function f will have a minimum value at

x = a, if f′ (a) = 0 and f′′ (a) is

1. + ve
2. – ve
3. 0
4. ∞

41) The function f(x) = x2 increases in the interval

1. [1, 5]
2. [- 1, 5]
3. [- 5, 1]
4. [-5, - 1]

42) The function f(x) = 1 – x2 increases in the interval

1. (- 5, 1)
2. (-5, 2)
3. (–5, 3)
4. (-5, -1)

43) The function f(x) = 1 – x3 decreases in the interval

1. (-1, 1)
2. (-2, 2)
3. (-3, 3)
4. All A, B and C are true

44) In the interval (-2, 3) the function f(x) = x2 is

1. increasing
2. decreasing
3. neither increasing nor decreasing
4. maximum

45) The function f(x) =  is decreasing in the interval

1. (0, 2)
2. (0, 3)
3. (0, 4)
4. All A, B, C are true

46) The function f(x) = x3 – 1 is increasing in the interval

1. (-5, -1)
2. (-5, 1)
3. (-5, 5)
4. All A, B, C are true

47) The function f(x) = 1 – x3 has a point of inflexion at

1. origin
2. x = 2
3. x = - 1
4. x = 1

48) The function f(x) = x2 – 3x + 2 has a minima at

1. x = 1
2. x = 3/2
3. x = 3
4. x = 2

49) The function  has minima at

1. x = 0
2. x = 1
3. x = -1
4. x = 2

50) In the interval  the function

f(x) = cosx is

1. increasing
2. decreasing
3. neither increasing nor decreasing
4. constant

51) The function f(x) = 3x2 – 4x + 5 has a minima at

1. x = 2/3
2. x = 2
3. x = 3
4. x = - 2

52) The function f(x) = 5x2 – 6x + 2 has a minima at

1. x = 3
2. x = 5
3. x = 3/5
4. x = - 3/5

53) In the interval (0, π) the function sinx has a maxima at the point

1. x = 0
2. x = π/2
3. x = π
4. x = π/4

54) In the interval (0, π) the function f(x) = sin x has a minimum value at the point

1. x = 0
2. x = π/2
3. x = π/4
4. x = π

55) In the interval  the function f(x) = cos x has a maxima at

1. x = π/2
2. x = - π/2
3. x = 0
4. x = π/4

56) The function f(x) = sin x decreases in the interval

A) 

B) 

C) 

D) 

57) The function f(x) = cos x increases in the interval

A) 

B) 

C) 

D) 

58) The function f(x) = tan x increases in the interval

A) 

B) 

C) 

D) All A, B, C is true

59) The function f(x) = cot x decreases in the interval

A) 

B) 

C) 

D) All A, B, C are true

60) The function f(x) = sec x increases in the interval

A) 

B) 

C) 

D) 

61) The function f(x) = sec x decreases in the interval

A) 

B) 

C) 

D) 

62) The function cosec x increases in the interval

A) 

B) 

C) 

D) 

63) The function cosec x decreases in the interval

A) 

B) 

C) 

D) 

64) Two positive real numbers, whose sum is 40 and whose product is a maximum are

1. 30, 10
2. 25, 15
3. 20, 20
4. 19, 21

# Unit 14: Vectors in Space

1) The triangle law for vector addition is equivalent to the

1. Commutative law
2. Associative law
3. Parallelogram law
4. First law

2) The position vector of a point P(x, y, z) is denoted by

A) 

B) 

C) 

D) 

3) If Cosα, Cosβ, Cosχ are the directions Cosines of a vector then

1. Cosα + Cosβ + Cos χ = 1
2. Cos2α + Cos2β + Cos2 χ = 0
3. Cos2α + Cos2β + Cos2 χ = 1
4. Cosα + Cosβ + Cos χ = 0

4) The numbers proportional to the direction cosines of a vector are called

1. Vector numbers
2. Scalar numbers
3. Direction numbers
4. Rational numbers

5) Two or more vectors are said to be collinear if they are

1. perpendicular to the same line
2. parallel to the same line
3. intersecting the same line
4. not parallel to the same line

6) Two or more vectors are said to be coplanar if they

1. are perpendicular to the same plane
2. are not parallel to the same plane
3. lie in the same plane
4. do not lie in the same plane

7) The component of  in the

direction of z-axis is

1. 3
2. 4
3. 0
4. 7

8) the unit vector in the direction o f the vector  is

A) 

B) 

C) 

D) 

9) The vectors  are

1. Perpendicular
2. Parallel
3. Not parallel
4. None of these

10) The join of the mid points of the consecutive sides of any quadrilateral is

1. a square
2. a rectangle
3. a parallelogram
4. none of these

11) If A (1, 2, 3) and B (3, 4, 5) are two points then the mid pint of  is

1. (4, 3, 5)
2. (4, 6, 8)
3. (4, 5, 6)
4. (2, 3, 4)

12) The direction Cosines of  are

1. 0, 0, 1
2. 0, 1, 0
3. 1, 0, 0
4. 1, 1, 0

13) The direction cosines of the vector  are

1. 1, 1, 0
2. 
3. 
4. 

14) The Norm of the vector  is

1. 0
2. 2
3. 
4. 1

15) If  are parallel then the value of λ is

1. 4
2. 8
3. 12
4. – 12

**Products of Vectors**

1) If  is a unit vector then the value of  is

1. 1
2. 
3. 
4. 0

2) The projection of  in the direction of  is

A) 

1. ab Cosθ
2. ab
3. 

3) If  and  are two vectors then inner product of  and  are

1. 1
2. – 1
3. 0
4. 2

4) The inner product of  and  is

1. 1
2. – 1
3. 0
4. 2

5) If  then the angle between the two vectors is

1. 45o
2. 60o
3. 90o
4. 180o

6) If the right bisectors of the two sides of a triangle pass through the origin then the right bisector of the third side will pass through the point

1. (1, 1)
2. (1, 2)
3. (1, 3)
4. (0, 0)

7) The equation 2x + 3y + 6z = 35 represents

1. a line
2. a circle
3. a plane
4. a parabola

8) If  is the position vector of a given point (1, 2, 3) and  is the position vector of any point (x, y, z) such that  then the locus of  describes

1. a circle
2. an ellipse
3. a plane
4. a sphere

9) the equation

(x – 1)2 + (y – 3)2 + (z – 5)2 = 25 represents

1. a circle
2. a sphere
3. a plane
4. an ellipse

10) The coordinates of the center of the sphere x2 + y2 + z2 = 9 is

1. (0, 0)
2. (3, 3, 0)
3. (0, 0, 0)
4. (0, 0, 3)

11) If  is the position vector of a given point (1, 1, 1) and  is the position vector of any point (x, y, z) such that  then the locus of  describes.

1. a sphere
2. a circle
3. an ellipse
4. a plane

12) The distance from the origin to the plane

1. 7
2. 0
3. 1
4. 2

13) The contact in which the point coordinates are all positive is called

1. 1st octant
2. 2nd  octant
3. 4th octant
4. 8th octant

14) The point (3, 5, 8) lies in the

1. 3rd octant
2. 5th octant
3. 8th octant
4. 1st octant

15) The three coordinate’s planes divide all space into

1. 3 cells
2. 4 cells
3. 8 cells
4. 6 cells

16 If  and

 are the co-terminus edges of a parallelepiped then its volume is

1. 0
2. 8
3. 27
4. 1

17) If,  and

 then the value of  is

1. 28
2. 26
3. 0
4. 24

18) If volume of a parallelepiped with  as co-terminus edges is 24 the volume of the tetrahedron with the same edges is

1. 48
2. 12
3. 6
4. 4

