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# MTH101 SPRING (2021) ATTIQ KUNDI QUIZ NO.3 FILE

1. Forms of L 'Hopital's rule are -----.

Ans. All of the given/above

2. Length of the curve  $y = \sin(x)$  from x = 0 to  $x = \pi$  is -----.

Ans.  $\int_{a}^{\pi} \sqrt{1 + \cos^2 x} dx$ 

3. Distance between (3,-2) and (4, 0) using the distance formula is ---

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 Ans. None of these.

4. A ------ Function is a function that has continuous derivatives up to some desired order over some domain.

Ans. Smooth.

5. Arc length of the curve y=x from x = 0 to x=2 is -----.

Ans. All of the above.

Download More Quizzes Files From VUAnswer.com 6. The volume V of a cylinder with base area A and height h is calculated by ------.

### <mark>Ans. V= A h</mark>

 Definite integral indicating the arc length of the curve y=x<sup>2</sup> between x=0 and x=2 is ------.

### Ans. None of these.

8. The value of  $\int_0^1 e^{-x} dx$  -----.

Ans. None of these.

9. Evaluate  $\frac{d}{dx} \int_2^x t dt$ 

Ans. x.

10. The value of lim .....?

Ans. 1.  $\lim_{z \to a} \frac{\ln(x-a)}{\ln(e^x - e)}$ 

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11. Find the area between y=z and y=-z (z- 4).



12. To get better approximation to actual area under a continuous curve over a closed intervals we have to increase -----.

Ans. Number of subintervals.

13. Arc length of the smooth curve x=g(y) for y=a, to y=b is -----.

Ans. 
$$L = \int_a^b \sqrt{1 + (\frac{dx}{dy})^2} dy$$

14. For a sequence  $\{a_n\}$  if the difference between successive terms  $a_n + 1 - a_n \ge 0$ .

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VUAnswer.com Ans. Non decreasing.

15. The value of 
$$\lim_{z\to 0} \frac{e^{x^2}-1}{\cos x-1}$$
.

## <mark>Ans. -2</mark>

16. The volume by the washer perpendicular to the x-axis is -----.

Ans. 
$$\int_{a}^{b} \pi([f(x)]^{2} - [g(x)]^{2}) dx$$

17. Distance formula is based on the -----.

Ans. Pythagoras theorem

18. Define integral indicating the arc length of the curve y=cos *hx* between x=0 and x= a is ------.

Ans. 
$$\int_{a}^{b} \pi([f(x)]^{2} - [g(x)]^{2}) dx$$

19. The area bounded by the parabola  $y^2 = x$ , straight line y = 4 and y - axis is -----.

Ans. No clear ans .

Ans. No clear ans.

20. The value of Lim? 
$$\lim_{z \to a} \frac{\ln \tan x}{\ln x}$$

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21. The value of  $\int_{-2}^{2} |x| dx$  -----.

<mark>Ans. 0</mark>

22. Length of the arc y=c from x=0 to x=1 is -----.

Ans. 1.

23. Arc length of the curve  $y = x^{3/2}$  on [1, 3] is -----.

Ans.  $\int_{1}^{3} \sqrt{1 + \left[\frac{d}{dx}(x^{3/2})\right]^2 dx}$ 

24. A strictly monotone sequence is -----.

Ans. Increasing or decreasing.

25. For a sequence  $\{a_n\}$  if the ration of successive terms  $a_n+1/a_n < 1$  then the sequence is known as ------.

#### Ans. Decreasing.

26. Use L'Hopital's rule to evaluate the  $\lim_{x\to 0} \frac{\sin 2x}{x}$  .....

## Ans. 2.

27. If {-8, 8} is subdivided into '16' equally subintervals, the RIGHT end point if 13<sup>th</sup> sub-intervals will be ------.

#### <mark>Ans. 4.</mark>

28. If y= 3x, then instantaneous rate of change of 'y' w.r.t 'x' at '5' is ------.

## Ans. 2

29. 0.121212 is an example of ------.

#### Ans. Rational numbers.

30. Consider the function defined by f(x) = 2/(x-1) the point of discontinuity is ------.

## Ans. X=3.

31. If f(x) = x' (3/2) then f' (1)= NOTE: x'n means 'x' to the power 'n'.

#### Ans. 1.

32. Which of the following point satisfies the equation: 2x + 5y = 15?

## Ans. (5, 1)

33. What is the derivative of  $\sin (20x)$ ?

Ans. 20Cos (20x).

- 34. What is the derivative of 3sec (x)?
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  Ans. 3 Sec(x) Tan(x).
- 35. Which of the following is solution of equation: |3x+4| = |2x|

Ans. Does not exist.

36. Which of the following is distance between the points (2, 5) and (-1, 1)?

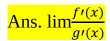
## Ans. 5.

37. ----- Of domain must have image in the range under the defined function.

Ans. Each element.

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38. L 'Hopital's rule  $\lim \frac{f(x)}{g(x)} = \dots$ .



39. Arc length of the curve y=7 from x=0 to x=1 is -----.

## Ans. 1.

40. Arc length of the curve y=x from x=0 to x=2 is -----.

## Ans. <mark>∛2</mark>

41. Use L'Hopital's rule to evaluate the  $\lim_{x\to 0} \frac{\sin 2x}{x} =$ 

## <mark>Ans. 2.</mark>

42. If the interval [3, 7] is divided into '4' equal subintervals, then left endpoint of each subinterval will be ------.

Ans. 4,5,6,7.

43. Length of the curve y=3x from x=0 to x=1 is ------.

Ans. Sqrt (10)

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44. Length of the curve y=4x from x=0 to x=1 is -----.

Ans. Sqrt (17)

45. The value of  $\int_0^1 e - x \, dx$ 

Ans.  $\frac{e-1}{e}$ 

46. Integral of (1-2x) from [0, 1] is -----.

<mark>Ans. 0</mark>.

47. By the use of L'Hopital's rule the value of

## Ans. 2.

<sup>48.</sup> For a sequence  $\{a_n\}$  if the difference between successive terms  $a_n + 1 - a_n \le 0$ .

## Ans. Non increasing.

49. ----- gives a relation between definite integral and indefinite integral.

Ans. First fundamental theorem of calculus.

50. The value of theorem of f(x) at [k, k-1] is -----.

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Ans.  $\frac{f(xk)-f(xk-1)}{xk-xk-1} = f'(xk)$ .

51. Let f is a smooth function on [0, 3] what will be the arc length L of the curve y= f(x) from x=0 and x=3.

Ans. 
$$\int_{0}^{3} \sqrt{1 + [f'(x)]^2 dy}$$

52. The volume of the cylindrical shell is given by -----.

Ans.  $(\pi R^2 - \pi r^2)h$ .

53. Mathematically second fundamental theorem of calculus can be written as.

$$\frac{d}{dx}\int_{a}^{t}f(t)dt = f(x)$$

54.A monotone sequence is either non decreasing or \_\_\_\_\_.

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55.a sequence is a function whose \_\_\_\_\_ is the set of positive integers

### <mark>domain</mark>

56.By the use of L'Hopital's rule the value of  $\lim_{x\to\infty} \frac{x}{e^x}$ 

## Ans.0

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57. The length of the WHOLE polygonal path will be

None of these

$$\sum_{k=1}^{n} L_{k} = \sum_{k=1}^{n} \sqrt{1 + (f'(x_{k}^{*}))^{2}} \Delta x_{k}$$

58.a plane curve (not line) is a curve that lies in a \_\_\_\_\_ plane.

Two dimensional

- 59. The volume of solid obtained when the region under the curve x=y over the interval [1,4] is revolved about the y-axis is  $V=\int 14\pi y 2dy$
- 60. If the upper and lower limits for the definite integral are the same, then  $\int aaf(x)dx=If$  the upper and lower limits for the definite integral are the same, then  $\int aaf(x)dx=$

Zero

- 61. The value of  $\int 12dx =$
- 62.Let R be the plane region bounded above by a continuous curve y=f(x) below by the x-axis and on the left and right, respectively, by the lines x=a and x=b the volume of the solid generated by revolving R about the y-axis is given by \_\_\_\_\_.

V=∫ab2πxf(x)dx

63. The volume by the Washers generated by revolving the region around yaxis is given by the formula ------

 $\int ab\pi([u(y)]2+[v(y)]2)dy$ 

64. The method of slicing by integration is used for finding ------Volume Download More Quizzes Files From VUAnswer.com

65.EVERY continuous function on an interval has an anti-derivative

•••••

- 66.In order to fully determine the anti-derivative of a function f (F(x)), we must have.....
- 67.If the integral of f(x) = x from x = 1 to x = 3 is 4, then the integral of f(x) = 10x from
- 68.x = 1 to x = 3 is \_\_\_\_\_.
- 69. If F(x) is the anti-derivative of f(x) on [a,b], i.e F/(t) = f(x), then If F(x) is the anti-derivative of f(x) on [a,b], i.e F/(t) = f(x), then  $\int baf(x) dx = F(b) F(a)$
- 70. If the curve over [a,b] is revolved abouty axis, then the volu meiscal culated by the formula – –  $\int ab\pi [f(y)] 2dy$
- 71.Integral of (1-2x) from [0,1] is .....
- 72. The volume of the solid bounded by planes y=a and y=b with crosssectional area A(y) perpendicular to the y-axis is  $V=\int abA(y)dyV=\int abA(y)dy$
- 73.First fundamental theorem of calculus gives the definite integral of a ...... function on a given closed interval in a quick way. Continuous

# 74. x44-14=\_

∫1xt3dt

75. We can break up definite integrals across a sum or difference  $\int baf(x)\pm g(x)dx = \int abf(x)\pm g(x)dx = As$  $\int baf(x)dx \pm \int bag(x)dx \int abf(x)dx \pm \int abg(x)dx$ 

76. If the solid is revolved around the y-axis and generates a solid with a circular cross section of radius g(y) at y. Then the area of this cross section is

 $\pi[g(y)]2\pi[g(y)]2$ 

- 77.  $\int abf(x)dx =$ \_\_\_\_\_.  $-\int baf(x)dx - \int baf(x)dx$
- 78.EVERY continuous function on an interval has an anti-derivative

On that interval

79.In integration of f(x)=x(x^2 +1)^3 from x=0 to x=2 by substitution method, we take u=x^2+1 then du= ......
2xdx

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80. If the upper and lower limits for the definite integral are the same, then  $\int aaf(x)dx=If$  the upper and lower limits for the definite integral are the same, then  $\int aaf(x)dx=$ negative integer 81. The volume of the solid generated by the region enclosed between  $y=x--\sqrt{y}=x$  x=1, x=3 and x-axis is resvolved by y-axis. Which of the following equation gives the volume of solid by cylindrical shell

$$V = \int 132\pi x x - \sqrt{dx} V = \int 132\pi x x dx$$

- 82. The integral of f(x) = sin(x) from x=0 to x=pi is
- 83. Theregionboundedbythecurvesy= $x--\sqrt{y}=1$  and x=4 There gionboundedbythecurvesy=x,y=1 and x=4

0

- 84.If  $f(x) = 3x^2$  then F(x) (antiderivative of f) will be  $\frac{6x}{5}$
- 85.If the upper limit of Definite Integral is equal to its lower limit, then the value of Definite Integral will be \_\_\_\_\_. Zero
- 86. The volume of a cylinder is the area of a cross section of the cylinder multiplied by the \_\_\_\_\_\_ of the cylinder. Height
- 87. Findtheareabetweeny=xandy=-x(x-4)Findtheareabetw eeny=xandy=-x(x-4)

None of these

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88. Why the equation: x\*2 +8=0 does not have approximate solution while using Newton's method?

x\*2 will atways be nonnegative

89. What are criticel points of the function f(x) = \*-1?



90.Let A be the area of a rectangle under a continuous function f(x) over a closed interval (o, b]. If this area is divided in to 'n' sub-rectangles then width of each epproximated sub-intervals is –

<mark>(b-o)/n</mark>

91.Increase in number of rectangles under anycontinuous function gives pproximation to erea.

<mark>Better</mark>

92.If Newton's Method succeeded to get the opproximete solution of an equotion, then which of the following is NOT true obout it.

The tangent line (at any approximated point) is not parallel to x-axis.

93.Summation of 2 where sum ranges from 0 to 10 equals 20.

<mark>True</mark>

94. If the closed interval f-10,x] is divided into 20' equelly spaced subintervels each of which having the width equals to 1' unit then the value of\* is

<mark>10</mark>

95.If fx)=x4, then which of the following is Not true about it.

Its anti-derivative is x"5/5.

96.Let y f() be a discontinuous function on a finite closed interval, then which of the following is true about it.

It must have absolute extreme values

97.Integrel of 52 is NOTE: X'n meens '\* to the power'n

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98.Iff)=\*\*3 is defined on the interve! [1, 3], then which of the following is true about it.

Its relotive minimum velue does not exist et the critical point

99.Integrel of 5<sup>^</sup>2 is NOTE:X'n means 'x\* to the power'n'

#### <mark>25x</mark>

100. In opproximation to en area Rn (where n is subscript) when limit is taken as n goes to infinity, approximation becomes actual erea

#### <mark>False</mark>

- 101. If fx)= Sec\* (2) x+x\*3, then which of the fallowing is NOT true about it. Its anti-derivative is Tanx)+  $x^4/4+15$
- 102. Integretion of 5 with respect to x is.
- 103. Sum of n-terms of a series whose nth term is 'n'= 1/n\*1.then what is the sum of the first two terms is

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104. Newton's method uses the to approximate the root.

Tangent line

105. The polynamial function  $f(x)=6x^2-30x+36$  has the critical point over the reel line is

<mark>5/2</mark>

- 106. If fx)= $x^5+6$ , then which of the following is Not true ebout it. Its anti - derivative is  $x^6/6 + 6x + 6$
- 107. If x=1+2+3+4...+20, then x =

#### <mark>210</mark>

108. In sigm notetion 12+14+16+18+20 can be written as.

summation of (2k) where (k varies from 6 to10)

109. x=1 is a critical value of the function. f(x)=(x-1)\*3 Tolal Marks: 1 NOTE:xn means 'X to the power'n

<mark>True</mark>

110. If 2x+7 is defined on the interval (2,4). then which of the following is true about it

It has both absolute maximum and minimum values

111. The indefinite integrel of 5sinx is

<mark>-5cosx+c</mark>

112. summation of(ei) (i varies from 1 to n), summation of (oj) g varies from 1 to n), summation of (ak) (k varies from 1 to n) All these three represents same summation

#### <mark>True</mark>

113. Which of the following wil be left end points if the interval (-2,2] is divided into 4 equal subintervals.

#### <mark>-2,-1,1,2</mark>

114. Why the equation:  $x^2 + 8=0$  does not have approximete solution while using Newton's method?

X^2 will at ways be nonnegative

115. If  $x = (1^2)(2^2)+(3^2)+(4^2)+...+(302)$ , then x =

#### <mark>9455</mark>

116. If f(x)=Tan(x) then mean value theorem can be applied to it on the interval (0,2pi)Download More Quizzes Files From

#### False VUAnswer.com

117. If 'n' goes from 1 to 4 and the summation of 'na' =Maxima of (e^x) in the interval[-e,0]. then the value of 'a' is

#### <mark>10</mark>

118. Subdivide the interval [0, b] into 4 equal subintervals then the width of each subinterval is

#### <mark>(b-a)/4</mark>

119. If  $(x)=x^4$ , then which af the following is Not true about it.

Its anti-derivative is x^5+5.

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120. Subdivide the interval [3, 5] into n equal parts, and then the width of each subinterval is

#### <mark>2/n</mark>

121. If  $(x) = x^5+x$ , then which of the following is true about it

Its anti-derivative is x^6/6+x^2/2+6.

122. If 'n' goes from 1 to 3 and the summation of 'na' = 6, then the value of 'a' is -

**Undetermined** 

- 123. 1+23+----+1000 equels
- 124. If (x) = |x| 2 is defined as the interval [-2, 2]. then which of the following is true about it.

There is a point in the interval (-2, 2) where f(x) has a horizontal tangent

125. Which of the following is the absolute minima of the function ; f (x) in the interval [-1,1]?

1

126. If f(x) = Cos(x) + Sin(x)+x, then which of the following is NOT true about it.

Its anti - derivative is Sin(x)- Cos(x) + x^2/2+4.

127. Maximum of the function  $f(x)=2x^7$  occurs at

<mark>X=0</mark>

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128. Maximum of the function  $f(x)=2x^7$  occurs at

<mark>x=-7/2</mark>

129. What are critical points of the function  $f(x) = x^2 - 1$ ? NOTE: X^n means 'x' to the power 'n'

## <mark>X=0</mark>

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