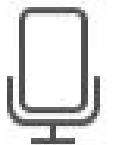


BS ZOOLOGY 2nd

SEMESTER



Question No : 40 of 52

If a circle has center at $(5, 3)$ and radius is 3, then equation of the circle is

Answer (Please select your correct option)

☐ $(x - 5) + (y - 3) = 3$

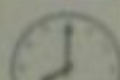
☒ $(x - 5)^2 + (y - 3)^2 = 9$

☐ $(x + 5)^2 + (y + 3)^2 = 9$

☐ $(x - 5)^2 - (y - 3)^2 = 3^2$

Start Time 11:23 AM

109:00



Question No : 39 of 52

If $a=2$ and $r=\frac{1}{3}$, then $S=.....$, by using the formula $S=\frac{a}{1-r}$

Answer (Please select your correct option)

1



2



3

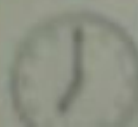


1/3



Start Time 11:23 AM

109:00



Question No : 36 of 52

If $\beta_2 - 3 = 0$, the distribution is.....

Answer (Please select your correct option)

☐ Leptokurtic

☐ Platykurtic

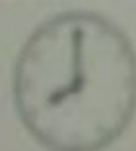
☐ Mesokurtic

☐ none of these

Start Time 11:23 AM

98:00

Time Left



Question Summary : (Attempted Question

MTH100 General Mathematics

Question No : 37 of 52

For applying the binomial theorem, $(1.015)^{10}$ can be written as _

Answer (Please select your correct option)



$$(1 + 0.0015)^{10}$$



$$(1 - 0.015)^{10}$$



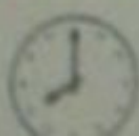
$$(1)^{10} + (0.015)^{10}$$



$$(1 + 0.015)^{10}$$

Start Time 11:23 AM

98:00



MTH100 General Mathematics

Question No : 38 of 52

The range of inverse sine function which is defined by $y = \arcsin(x)$ is

Answer (Please select your correct option)

☐ $(-\infty, +\infty)$

☐ $[-1, 1]$

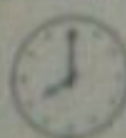
☐ $[-\frac{\pi}{2}, \frac{\pi}{2}]$

☐ $[0, \pi]$

Start Time 11:23 AM

109:00

Time Left



Question No : 35 of 52

If $\beta_2 - 3 < 0$, the distribution is.....

Answer (Please select your correct option)

☐ Mesokurtic

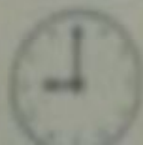
☐ Platykurtic

☐ Leptokurtic

☐ none of these

Start Time 11:23 AM

98:00



Question No : 34 of 52

The formula for $\cos A \cos B - \sin A \sin B =$ _____

Answer (Please select your correct option)

☐ $\sin(A - B)$

☒ $\cos(A + B)$

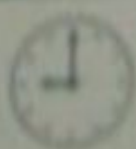
☐ $\tan(A - B)$

☐ $\cos(A - B)$

Start Time 11:23 AM

96:00

Time Left



Question Summary : (Attempted Question)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

MTH100 General Mathematics

Question No : 33 of 52

For negatively skewed distribution, which one is correct?

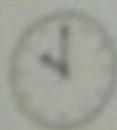
Answer (Please select your correct option)

☐ Mean > Median > Mode☐ Mean < Median < Mode☐ Mean = Median = Mode☐ none of these

Start Time 11:23 AM

95:00

Time Left



Question Summary : (Attempted Question)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19

[Conduct Instructions](#)

Question No : 30 of 52

The unbiased estimator of the population variance is

Answer (Please select your correct option)

☐ $s^2 = \frac{1}{n-1} \sum (X + \bar{X})^2$

☐ $s^2 = \frac{1}{n-1} \sum (X - \bar{X})$

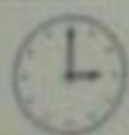
☐ $s^2 = \frac{1}{n-1} \sum (X - \bar{X})^2$

☐ $s^2 = \frac{1}{n+1} \sum (X - \bar{X})^2$

Start Time 11:23 AM

86:00

Time Left



Question Summary : (Attempted Question)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22

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Question No : 31 of 52

The inverse tangent function is defined by $y = \arctan x$ if and only if

Answer (Please select your correct option)

☐ $\sin y = x$

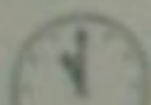
☐ $\tan y = x$

☐ $\cos y = x$

☐ $\cot y = x$

Start Time 11:23 AM

86:00



MTH100 General Mathematics

Question No : 32 of 52

The trigonometric functions with the property that they keep repeating themselves are called _____

Answer (Please select your correct option)

☒ periodic functions

☐ sine functions

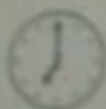
☐ cosine functions

☐ tangent functions

Start Time 11:23 AM

95:00

Time Left



MTH100 General Mathematics

Question No : 29 of 52

The standard deviation is always -----

Answer (Please select your correct option)

☐ negative☒ positive☐ zero☐ non zero

Start Time: 11:23 AM

85:00

Time Left



Question Summary : (Attempted Question

MTH100 General Mathematics

Question No : 28 of 52

$$\tan(180 - \theta) = \underline{\hspace{2cm}}$$

Answer (Please select your correct option)

☐ $-\cos \theta$

☐ $-\sin \theta$

☐ $-\tan \theta$

☒ $\tan \theta$

Start Time 11:23 AM

79:00

Time Left



Question Summary : (Attempted Question)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

Question No : 27 of 52

If $A(x_1, y_1)$ and $B(x_2, y_2)$ be any two points, then the distance AB is given by ____

Answer (Please select your correct option)

☐ $\sqrt{(x_2 + x_1)^2 - (y_2 + y_1)^2}$

☐ $\left(\frac{x_1 + x_2}{2}, \frac{y_1 + y_2}{2} \right)$

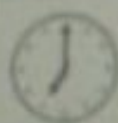
☐ $\frac{y_2 - y_1}{x_2 - x_1}$

☒ $\sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$

Start Time 11:23 AM

79:00

Time Left



27

Question Summary : (Attempted Question)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27

.....comprises methods concerned with the collection and description of set of data to get meaningful information.

Answer (Please select your correct option)

☐ Variable

☐ Inferential statistics

☐ Parameters

☐ Descriptive statistics

Start Time 11:23 AM

73:00

Time Left



Question Summary : (Attempted Question)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39

[Conduct instructions](#)

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MTH100 General Mathematics

Question No : 20 of 52

 5C_1 is equal to _____

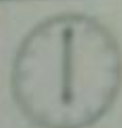
Answer (Please select your correct option)

☐ 720☐ 120☐ 24☐ 5

Start Time: 11:23 AM

73:00

Time Left



Question Summary : (Attempted Question)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21

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Question No : 26 of 52

Variance is the square root of

Answer (Please select your correct option)

☐ standard deviation

☐ mean deviation

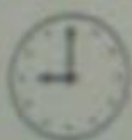
☐ coefficient of variation

☐ geometric mean

Start Time 11 23 AM

79:00

Time Left



Question Summary : (Attempted Question)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

Question No : 22 of 52

Religion, race and gender being qualitative variables falls in scale

Answer (Please select your correct option)

☐ Nominal

☒ Ordinal

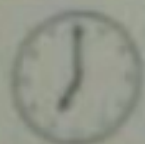
☐ Interval

☐ Ratio

Start Time 11 23 AM

72:00

Time Left



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MATH100 General Mathematics

Question No : 14 of 52

The sum of probabilities of all the mutually exclusive and exhaustive events in a probability distribution equals

Answer (Please select your correct option)

0



1



100



cannot be determined



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65:00

Time Left



14

Question Summary : (Attempted Question)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35