

TRIVANDRUM \| KOLLAM | ERANAKULAM

# 9497498415 | $16 \mid 17$ 

ANSWER KEY

## QUIZ NO: 749 <br> TOPIC: SURVEYING <br> DATE: 17/08/2023

1. The shrinkage factor of an old map is $24 / 25$ and the RF is $\mathbf{1 / 2 4 0 0}$. The corrected scale of the map is $\qquad$
[A] 1/2500
[B] 1/600
[C] 1/2400
[D] 1/25000

## Answer: A

2. A 50 m tape is held $\mathbf{2} \mathrm{m}$ out of line. What is the true length?
[A] 48.02 m
[B] 48 m
[C] 49.02 m
[D] 49.96 m
Answer: D

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3. Contour interval, within the limits of a map:
[A] May be kept constant
[B] Must be kept constant
[C] May not be kept constant
[D] May vary according to the configuration
Answer: B
4. Assertion A : The magnetic bearings of different lines cannot be regarded as fixed.
Reason $R$ : The magnetic meridian changes its direction due to variation from time to time, the magnetic bearings of the survey line also change.
[A] Both $A$ and $R$ are true and $R$ is the correct explanation of $A$
$[B]$ Both $A$ and $R$ are true but $R$ is not the correct explanation of $A$
[C] A is true but $R$ is false
[D] A is false but $R$ is true
Answer: A
5. During chaining along a straight line with a 20 m chain, the leader of the party has 4 arrows in his hand while the follower has 6 arrows. Distance of the follower from the starting point is
[A] 4 chains
[B] 6 chains
[C] 8 chains
[D] 12 chains
Answer: B

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6. Relation between Radius ' $R$ ' and degree of curve $D$ in curve setting for $\mathbf{2 0}$ $m$ chain is:
[A] R = 20/D
[B] $R=20 D$
[C] R = 1719/ D
[D] $R=1146 / D$
Answer: D
7. Sextant is used to measure
[A] Horizontal angle
[B] Vertical angle
[C] Both A and B
[D] Horizontal distance and vertical distance

Answer: C
8. Latitude of a line is defined as
[A] Orthographic projection of a survey line on E-W line
[B] Orthographic projection of a survey line on the reference meridian
[C] Length of a survey line corrected for various chain/tape corrections
[D] None of the above
Answer: B

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9. The angle between observer's meridian and declination circle is given by
[A] Azimuth
[B] Hour Angle
[C] Bearing
[D] Declination
Answer: B
10.The imaginary sphere on which stars appear to lie is known as
[A] Oblate spheroid
[B] Zenithal sphere
[C] Astronomical sphere
[D] Celestial sphere
Answer: D

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