

QUIZ NO: 361

TOPIC: RAILWAY ENGG

DATE: 07/11/2020

1. How does the depth of ballast cushion affect rail section?

- [1] Higher the depth bigger the rail section
- [2] Depth is less, bigger the rail section
- [3] Depth is less, smaller the rail section
- [4] Depth and Rail section same

Answer : B

2. Grade compensation for MG is % per degree of curve?

- [1] 0.04
- [2] 0.03
- [3] 0.02
- [4] 0.01

Answer : B

3. Coning of wheels is done at a slope of?

[1] 1 in 10

[2] 1 in 20

[3] 1 in 30

[4] 1 in 15

Answer : B

4. For preventing lateral slip _____ is provided?

[1] Flattening of rail

[2] Flattening of wheel

[3] Coning of wheel

[4] Footing

Answer : C

5. When rails are projected beyond shoulder sleeper it is termed as rail joint?

- [1] Supported
- [2] Suspended
- [3] Bridge
- [4] Staggered

Answer : B

6. Creep is the?

- [1] Longitudinal movement of rails
- [2] Lateral movement of rails
- [3] Vertical movement of rail
- [4] Difference in level of two rails

Answer : A

7. Fittings used in rail joint to maintain the continuity of rails and to allow for expansion or contraction of rail caused by temperature variation is?

- [1] Chairs
- [2] Fish bolt
- [3] Key
- [4] Fish plate

Answer : D

8. Small tapered pieces of timber on steel to fix rails to chairs on metal sleepers are?

- [1] Bearing Plates
- [2] Chairs
- [3] Spikes
- [4] Keys

Answer : D

9. The first stop signal which indicates the entry of the train from block to station yard?

- [1] Home signal
- [2] Outer signal
- [3] Starter signal
- [4] Routing signal

Answer : B

10. The downward bending of rails due to the battering action of wheels over the end of rails is called?

- [1] Cropping
- [2] Kink
- [3] Buckling
- [4] Hogging

Answer : D

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