



**POSTAL
BOOK PACKAGE
2025**

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**CIVIL
ENGINEERING**

Objective Practice Sets

**Railway, Airport, Dock, Harbour
& Tunnel Engineering**

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Railway Track

- Q.1** On railway track, corrugations normally occur on stretches where
- trains stop or start
 - steel sleepers are used
 - there are horizontal curves
 - there are vertical curves
- Q.2** A train is Hauled by 2-8-2 locomotive with 22.5 tones load an each driving axle. Assuming the coefficient of rail wheel friction to be 0.25. What would be the hauling capacity of the locomotive?
- 15.0 tones
 - 22.5 tones
 - 45.0 tones
 - 90.0 tones
- Q.3** Tractive resistance can be due to
- train resistance
 - resistance due to track profile
 - resistance due to starting and acceleration
 - wind resistance
- The correct answer is
- 1, 2 and 3
 - 1, 3 and 4
 - 2, 3 and 4
 - 1, 2, 3 and 4
- Q.4** The total train resistance is given by
- $0.0016w + 0.00008wv + 0.0000006 wv_w^2$
 - $0.016w + 0.0008wv + 0.000006 wv_w^2$
 - $0.00016w + 0.000008wv + 0.00000006 wv_w^2$
 - $0.16w + 0.008wv + 0.0006 wv_w^2$
- Where, 'w' is weight of train in tons, v is train speed in kmph
 v_w is speed of wind
- Q.5** Minimum gradient at station yards is generally limited to
- 1 in 1000
 - 1 in 750
 - 1 in 1200
 - Zero
- Q.6** Breathing length of LWR is the
- end portion which gets affected by temperature variation
 - end portion which does not get affected by temperature variation
 - central portion which gets affected by temperature variation
 - central portion which does not get affected by temperature variation
- Q.7** Find the theoretical length of LWR in meter beyond which central portion of 52 kg rail would not subjected to any longitudinal movement due to 30°C temperature increases.
 Given, $A_s = 66.15 \text{ cm}^2$, $\alpha = 11.5 \times 10^{-6}/^\circ\text{C}$
 $E_s = 21 \times 10^6 \text{ kg/cm}^2$, Spacing = 60 cm
 Resistance (R) = 300 kg
 Rise in temperature (t) = 30°C
- Q.8** **Statement (I):** While laying the railway track some time temporary track is also laid for transporting the material.
Statement (II): To distinguish temporary track and final alignment the final alignment is said to be permanent track.
- Both Statement (I) and Statement (II) are individually true; and Statement (II) is the correct explanation of Statement (I)
 - Both Statement (I) and Statement (II) are individually true; but Statement (II) is NOT the correct explanation of Statement (I)
 - Statement (I) is true; but Statement (II) is false
 - Statement (I) is false; but Statement (II) is true



Answers Railway Track

1. (a) 2. (b) 3. (d) 4. (a) 5. (a) 6. (a) 7. 190.8 8. (b)

Explanations Railway Track

1. (a)

- The corrugations of rail consist of minute depression on the surface of rails.
- These are usually created at the place where either breaks are applied or train start.
- When train passes over it roaring sound occurs.

2. (b)

Hauling capacity of the locomotive = μWN
 Here, μ = Coefficient of friction between wheel and ail = 0.25
 N = No. of driving axle = 4
 W = Weight of axle = 22.5
 $= 0.25 \times 22.5 \times 4$
 $= 22.5$ tones

4. (a)

Total frictional resistance = $0.0016 W$ (W = weight of train in tonnes).
 Resistance due to wave action, track irregularity and speed = $0.00008 WV$
 (V = speed of train in kmph).
 Resistance due to wind = $0.0000006 W V_w^2$
 (V_w = velocity of wind in kmph).

5. (a)

Maximum gradient permitted on station yard is 1 in 400 though minimum is 1 in 1000.

6. (a)

Due to variation in temperature and inability of the resisting force offered by the ballast and sleeper fastening etc. to the rail, the longitudinal movement of the long welded rail takes place. The portion of the long welded rail at each end, which under goes changes in its length due to temperature variation is called breathing length. For B.G. track in Indian conditions this length is about 125 m.

$$L = \frac{AE\alpha\Delta T}{r}$$

where

L is breathing length

A is cross-section area of rail. It is 76.86 cm^2 for 60 kg rail.

E is modulus of elasticity
 $= 2.15 \times 10^6 \text{ kg/cm}^2$

α is coefficient of thermal expansion
 $= 1.152 \times 10^{-5} \text{ per}^\circ\text{C}$

ΔT is temperature change

$= 38^\circ\text{C}$ for Zone I, 40°C for Zone II, 45°C for Zone III and 48°C for Zone IV

r is resistance of sleeper, 870 kg for ST sleeper and 640 kg for wooden sleeper

7. **190.8 (185 to 195)**

The internal force developed due to rise in temperature

$$F_s = \alpha T E_s A_s$$

$$= 11.5 \times 10^{-6} \times 30 \times 21 \times 10^6 \times 66.15$$

$$= 47925.6 \text{ kg}$$

No. of sleeper required

$$n = \frac{F_s}{R} = \frac{47925.6}{300} = 159.7 = 160$$

LWR at an end

$$= (n - 1)s = (160 - 1) \times 60$$

$$= 95.4 \text{ m}$$

Breathing length required

$$= 2 \times 95.4 = 190.8 \text{ m}$$

8. (b)

For transporting earth work and material during laying track, some temporary tracks are also laid and to distinguished final alignment from temporary track the term permanent way is given to final alignment.



- Q.1** Two important constituents in the composition of steel used for rail are
- carbon and silicon
 - manganese and phosphorus
 - carbon and manganese
 - carbon and sulphur
- Q.2** Rail section first designed in the Indian railways, was
- double headed
 - bull headed
 - flat footed
 - (a) and (b) simultaneously
- Q.3** A welded rail joint is generally
- supported on sleeper
 - supported on a metal plate
 - suspended
 - None of these
- Q.4** Match **List-I** with **List-II** and select the correct answer using the codes given below the lists:
- List-I**
- Chairs
 - Check rails
 - Guard rails
 - Bearing
- List-II**
- Used on inner side of lower rail on sharp curves
 - Used for holding double headed and bull headed rails
 - Used on long span bridges
 - Used in between sleeper plates and flat footed rails
- Codes:**
- | | A | B | C | D |
|-----|---|---|---|---|
| (a) | 1 | 2 | 3 | 4 |
| (b) | 3 | 2 | 1 | 4 |
| (c) | 2 | 1 | 3 | 4 |
| (d) | 1 | 4 | 2 | 3 |
- Q.5** The maximum formation pressure in railway track depends on which of the following factors:
- Live wheel load
 - Sleeper spacing
 - Modulus of elasticity
 - Track modulus
 - Depth of ballast
- (i), (ii) and (iii) only
 - (i), (ii), (iii) and (iv) only
 - (i) and (ii) only
 - All of the above
- Q.6** A rail which is tapered to a toe at one end and has a heel at the other end is called as
- Stock rail
 - Tongue rail
 - Wing rail
 - Lead rail
- Q.7** Stretcher bar is provided
- to permit lateral movement of the tongue rail
 - to maintain the two tongue rails at the exact distance
 - to ensure exact gauge at the toe of the switch as well as the nose of crossing
 - to prevent any vertical movement between the wing rail & nose of crossing
- Q.8** Maximum permissible wear on the top of rail is
- 2% of the weight of rail
 - 3% of the weight of rail
 - 4% of the weight of rail
 - 5% of the weight of rail
- Q.9** Consider the following statements:
- Rails should be manufactured by open health or duplex process.
 - Width of the foot does not depend on stability criteria such as overturning.
 - Minimum tensile strength of rail should be 72 kg/mm².
 - Rail specimen are tested by falling weight test.