

Student: Prajwal devadiga

Score: 0/20 (0.00%)

Code: 7653

1. How the tyre height is calculated?
- A) Rim dia - tyre outer dia    **B) Tyre outer dia - Rim dia**  
C) Thread width + Tyre width    D) Tyre width + Bead circle dia
2. Which part of tyre referred as 'Crown'?
- A) Thread width    B) Rim width  
C) Tyre width    **D) Thread radius**
3. What is the advantage of coil spring?
- A) Good load carrying capacity    B) High steering and stability  
**C) Low space requirement**    D) Provide greater payload
4. Which type of spring will have good load carrying capacity and do not have noise in the suspension system?
- A) Monoleaf springs    B) Coil spring  
**C) Multiple - leaf spring**    D) Fibre composite springs
5. Which system provided between axles and chassis frame?
- A) Braking system    **B) Suspension system**  
C) Steering system    D) Cooling system
6. Which is not the function of suspension system?
- A) It maintains body level    B) It gives cushioning effects  
C) It transfer braking torque to the chassis    **D) It increase steering stability**
7. Which part of coil spring allows angular movement of linkages?
- A) Ball joint**    B) Stabiliser bar  
C) Torsion bar    D) Lower control arm
8. Which type of spring suspension responds quickly to road shocks? |
- A) Compression spring    **B) Coil spring**  
C) Helical spring    D) Transverse spring
9. Which type of shock absorber is easy for replacement and handling?
- A) Vane type    B) Piston type  
C) Mechanical type    **D) Telescopic type**
10. Where the airbags are located in the air suspension system?
- A) Between frame and vehicle axle**    B) Between high control valve and frame  
C) Between air pressure regulator and front axle    D) Between brake tank and vehicle axle
11. What is the purpose of air suspension?
- A) Used for leveling purpose**    B) Reduce the suspension weight  
C) Increase the directional stability    D) Reduce the space occupation
12. What is the advantage of using nitrogen in the tyres?
- A) Provide positive road grip    **B) Increase the tyre life**  
C) Provide cushioning effect on the vehicle    D) Observe shocks and vibration
13. What is the use of compact spare tyres?
- A) Used for breakdown**    B) Used for high altitude  
C) Withstand heavy load    D) Withstand high temperature
14. What is the purpose of beads and plys provided in the tyre?
- A) Provide strength to tyre**    B) Provide grippness on the surface  
C) Prevent tyre slip    D) Resist vibration
15. What is the purpose of spokes provided in the wheel?
- A) Provide accurate rounds of rim**    B) Distribute pre load evenly  
C) Provide directional stability of vehicle    D) Support the chassis frame of vehicle
16. What causes abnormal tyre wear, tyre slip and poor steering stability?
- A) Incorrect toe - in and toe - out**    B) Malfunctioning of torsion bar  
C) Presence of air in the break fluid    D) Front axle bend/twist
17. What is the main cause for wear on one side of tyre?
- A) Improper camber**    B) Improper caster  
C) Over inflation    D) Under inflation
10. Where the airbags are located in the air suspension

18. What is the reason of faster wear out of tyre edges?

- A) **Under inflated tyre**
- B) Over inflated tyre
- C) Un equal load distribution
- D) Defective suspension system

19. What will be the result of improper brake adjustment?

- A) Hard steering
- B) Wheel wobbling

C) Steering wheel play

**D) Vehicle pulling to one side**

20. Why tyre wear found abnormal in the vehicle?

- A) Loose wheel nut
- B) Improper linkage adjustment
- C) **Improper tol-in and tol-out**
- D) Improper tyre pressure