Independent work topics

Self-study topics

- 1. The principle of operation of injection engines
- 2. Tractor engine crankshaft and gas distribution mechanisms.
- 3. Crankshaft and gas distribution mechanisms of V-shaped engines of tractor engines.
- 4. Engine lubrication system
- 5. Engine cooling system
- 6. Drainage-compensating device in the cooling system. "Dry" crankcase lubrication system.
- 7. Diesel fuel supply system
- 8. Carburetor engine power system
- 9. Gas engine power system
- 10. Electrical equipment of tractors and cars. Starting and ignition systems for tractor engines
- 11. Battery charging and storage methods. Maintenance-free batteries.
- 12. Contactless transistor ignition systems. Shooting with magneto and magneto
- 13. Indicator circuit of two-stroke engines
- 14. Features of the operating cycle of engines with air pressure
- 15. Comparison of process performance in different engines
- 16. Ways to Improve Engine Life Cycle Performance
- 17. Methods for the formation of compounds in diesel engines and the construction of the corresponding T-diagrams
- 18. Mixtures in carburetor engines and clusters in carburetor systems
- 19. Forces and moments acting on the crank mechanism.
- 20. Engine balancing
- 21. Collecting information on environmental regulations for combustible gases
- 22. The influence of the external environment on the operation of engines
- 23. Calculation and balance of engine heat
- 24. Engine characteristics
- 25. New engine types
- 26. Preparation of control work on the design of engines Preparation of control work
- 27. About calculating engine heat
- 28. Read information on the topics of laboratory and practical exercises and prepare a report
- 29. Hydraulic tractors and cars.
- 30. The principle of operation of a hydrodynamic transmission. Hydraulic transmission diagrams.
- 31. Axial piston pumps with variable pressure and capacity. Design, characteristics, advantages and disadvantages.
- 32. Application of hydraulic couplings and torque converters
- 33. Advantages and disadvantages of the hydraulic clutch design, operating principle. Torque converter device.
- 34. Application of rubber chains on chain tractors.
- 35. Comparison of frame, semi-frame and frameless walking parts of tractors and cars
- 36. Suspensions, their types, shock absorbers, springs, springs.
- 37. Mounting angles of guide wheels (deflection, tapering). Tire wear monitoring
- 38. Various types of vehicles, tractor tires, their application (simple, narrow, wide, special).
- 39. Suspended mechanisms two- and three-point connection, the advantages and disadvantages of their design
- 40. Control of planetary and frictional rotation mechanisms (mechanical and hydraulic boosters, servomechanisms).
- 41. Tactical and technical characteristics of tractors and cars (technical, economic, general, general, fuel

efficiency, maneuverability, productivity, durability).

- 42. Physical and mechanical properties of the soil volumetric compaction, shear resistance, pressure of wheeled and tracked tractors on the soil and the influence of ul on traction dynamics.
- 43. Build a theoretical description of gravity.
- 44. Theoretical calculation of traction of motor tractors of constant power. Compare this to a description of a simple tractor engine.
- 45. Tractor driving with a sledgehammer. Engine load, speed, number of gears, fuel consumption, driving dynamics.
- 46. Car power balance. Engine power, distribution, uneven and even movements. Variable indicators. Power balance graph.
- 47. Fuel economy of the tractor and factors affecting it. Modes of operation: technical condition of the engine, aggregation, movement, soil and road conditions, qualifications, speed, carrying capacity.
- 48. Kinematics of turning of wheeled tractors and cars. Types of turns, directional stability, torsion, torsion radii, speed and torsion, centrifugal forces.
- 49. Vibration of tractors and cars. Labor productivity, fuel consumption, occupational diseases are ways to reduce it. Working conditions.
- 50. Preparation of control works on the construction of tractors and cars
- 51. Draw road signs
- 52. Bed and vertical lines and requirements for their application
- 53. Driver actions when driving in difficult conditions
- 54. Documents that the driver must have with him while driving a vehicle
- 55. Review the requirements for overtaking, stopping, and stopping vehicles.
- 56. Obligations of pedestrians and passengers
- 57. Road traffic accidents and their analysis
- 58. Pedestrian crossings and stops of vehicles of the indicated direction
- 59. Car rental
- 60. Drawing up the technical characteristics of this vehicle
- 61. Brakes and indicators used in vehicles
- 62. Forces and moments acting on this vehicle
- 63. The names of the leading companies and manufacturers of the global automotive industry
- 64. Warning and warning signs, tasks for their implementation in practice
- 65. Conditions prohibiting the use of the vehicle.
- 66. Railroad crossings, steep slopes and highways on motorways
- 67. The theory of vehicle motion, acting forces. The center of gravity is its location. Drive. Acceleration concept. Vehicle stability, handling
- 68. Drive. Acceleration concept. Vehicle stability, handling
- 69. Vision and its role. Information gathering, evaluation, decision making and execution, visual acuity in normal and low light
- 70. Road traffic accidents and their causes. Ensuring traffic safety when driving in various conditions.
- 71. First aid for road accident victimsIncrease in cross-country ability of tractors and cars. Constructive, pressure, agro-ecological, permeability
- 72. Tire selection to improve traction.