EXECUTIVE AGENCY "ROAD TRANSPORT ADMINISTRATION"

EXAM QUESTIONS FOR CANDIDATES FOR ACQUISITION OF DRIVING LICENSE FROM CATEGORIES AM, A1, A2, A, B1, B AND T

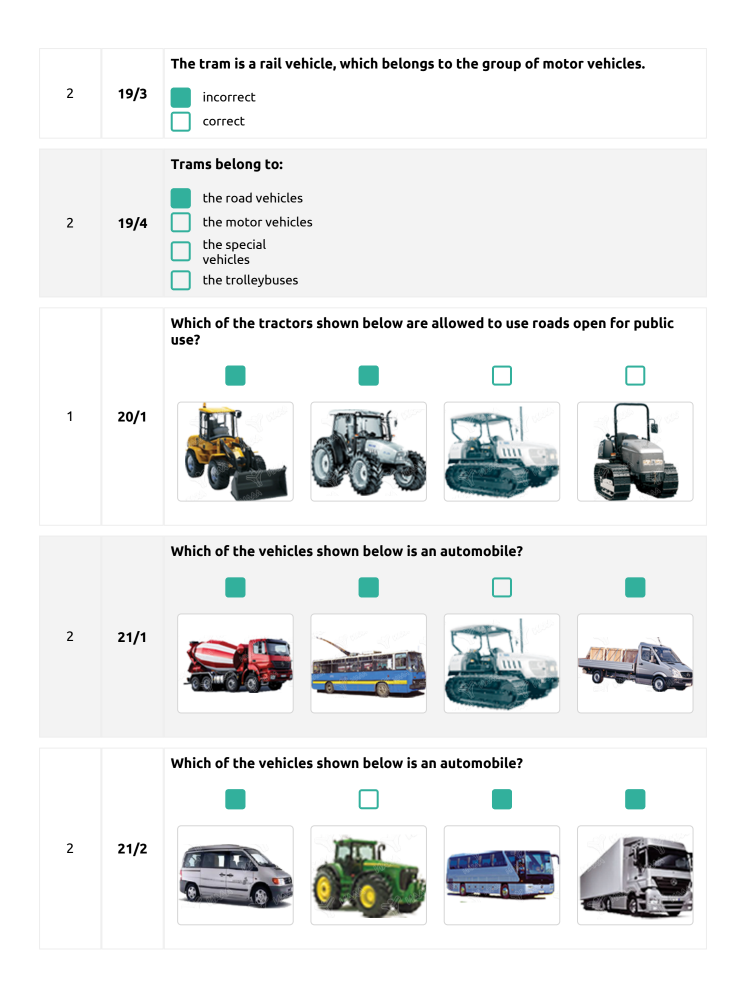
Topic 1: BASIC CONCEPTS

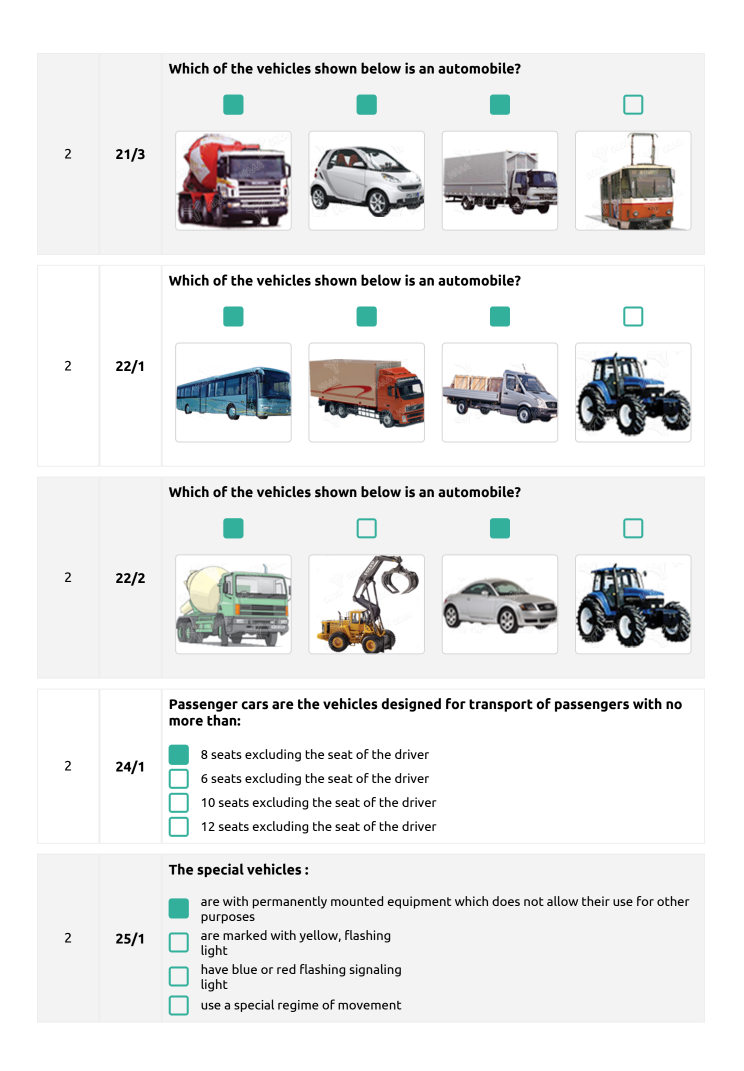
Points	Number	Question and answers
2	1/1	The road users are: the drivers the vehicles the pedestrians the persons working on the road
2	1/2	The road users are: the drivers the pedestrians the road vehicles the motor vehicles
2	2/1	The road users are: the drivers the passengers the vehicles the two-wheeled vehicles
2	2/2	The road users are: the pedestrians the persons working on the road the road vehicles the self-propelled vehicles
2	2/3	Outside populated areas, in lack of banquette, the persons pushing a bicycle shall be obliged to move on the traffic line: As they keep close as possible to its right border As they keep close as possible to its left border

2	2/6	Which of the listed persons are considered as pedestrians? Which push a vehicle without a motor and with a width less than 1 meter Which push a bicycle Which push a moped or a motorcycle Which lead riding animals on the roads
2	5/1	A driver with competence for driving of a motor vehicle of category A shall have the right to drive also a vehicle of: Category AM Category A1 Category B1 Category Tkt
2	6/1	A driver with competence for driving of a motor vehicle of category A1 shall have the right to drive also a vehicle of: Category AM Category Tkt Category A2 Category A
1	7/1	Is it allowed for a driver holding a license for category "Twt" (wheeled tractor) to ride a moped? yes no
1	7/2	A driver with competence for driving of a motor vehicle of category Tkt (wheeled tractor) shall have the right to drive also: Moped Two-wheel vehicles of category A2 Two-wheel vehicles of category A1 Automobiles of category B1
1	7/3	A driver with competence for driving of a motor vehicle of category Tkt (wheeled tractor) shall have the right to drive also a vehicle of: Category AM Category A1 Category B1 Category C1

2	8/1	A person possessing a driving license for category "B" is allowed to drive a vehicle with maximum permissible mass exceeding 3.5 tons, if the number of the seats, excluding the driver's seat, does not exceed 8. wrong right
2	9/1	<pre>Is a driver holding a driving license for category "B" allowed to drive a truck? yes, if its maximum permissible mass does not exceed 3.5 tons yes, when its mass with load does not exceed 3.5 t yes, when the mass of the load does not exceed 3.5 t no</pre>
2	9/2	Is a driver holding a driving for category "B" allowed to drive a truck, if: the maximum permissible mass of the vehicle does not exceed 3.5 tons the load of the vehicle does not exceed 3.5 tons the driver has over 5 years of experience the driver holds a driving license for category "Twt"
2	10/1	A driver with competence for driving of a motor vehicle of category B1 shall have the right to drive also: Moped Motorcycle Wheeled Tractor
2	11/1	A driver with competence for driving of a motor vehicle of category B shall have the right to drive also a vehicle of: Category AM Category B1 Category Tkt Category A1
2	15/2	A composition of motor vehicles of category B with maximal admissible mass over 7,000 kg but not more than 12,000 kg is allowed to be steered with a capacity for: Category C1E Category C1 Category B Category BE

		To a driver with capacity of category BE is allowed to drive a composition of a vehicle with towing vehicle of category B and a trailer with a maximal admissible mass not more than:
2	16/2	3500 kg
		2500 kg 1250 kg
		750 kg
		Which of the road vehicles listed below are motor vehicles?
		mopeds
2	18/1	bicycles
		tractors
		trolleybuses
		Which of the road vehicles listed below are motor vehicles?
		mopeds
2	18/2	passenger cars
		tractors
		trams
		Which of the road vehicles listed below are motor vehicles?
		passenger cars
2	18/3	tractors
		bicycles
		trams
		The tractor belongs to the group of:
		road vehicles
2	19/1	motor vehicles
		trucks
		trucks special vehicles
		special vehicles
2	19/2	The tram is a rail vehicle, which:
2	19/2	special vehicles The tram is a rail vehicle, which: belongs to the group of the road vehicles





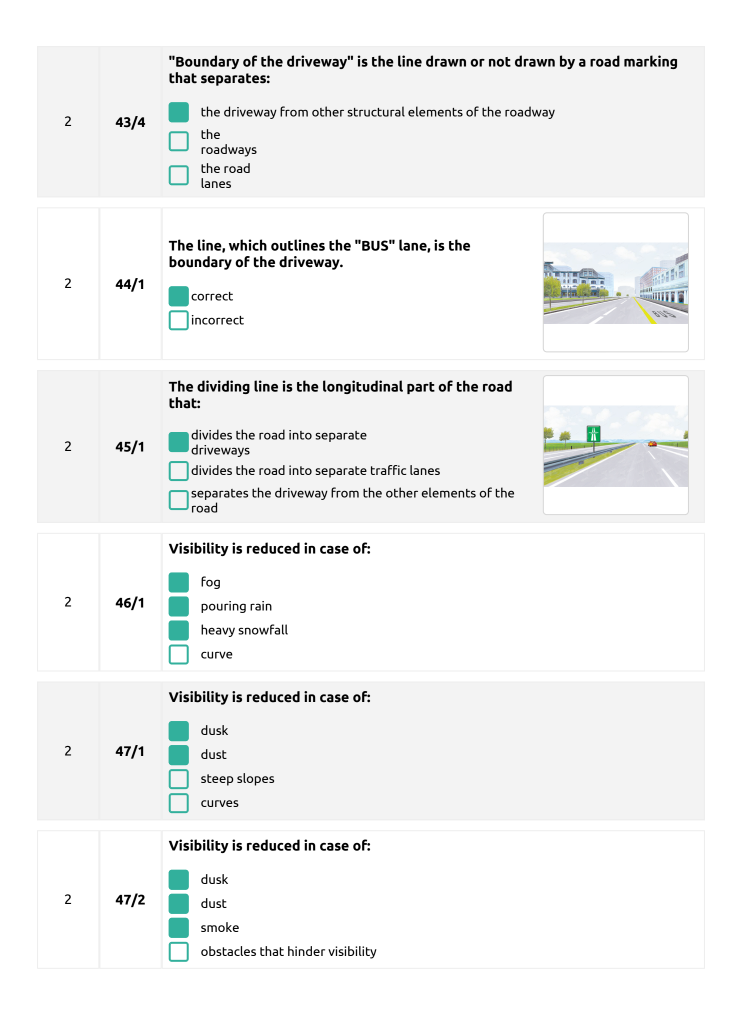
2	26/1	The moped's engine capacity is up to 50 cm³ and the maximum design speed does not exceed 45 km/h. correct incorrect
2	26/2	The moped's engine capacity is up to: 50 cm³ 30 cm³ 75 cm³ 125 cm³
2	27/1	The maximum design speed of the moped is not higher than: 45 km/h 50 km/h 60 km/h
2	28/1	A combination of road vehicles means: mechanically coupled road vehicles participating in the traffic as a unit a motor vehicle with a trailer a motor vehicle towing a trailer vehicles fitted with additional equipment
2	28/2	A combination of road vehicles means: a motor vehicle with a trailer a motor vehicle with a semi-trailer a motor vehicle towing another damaged motor vehicle vehicles fitted with additional equipment
2	29/1	The laden mass of the vehicle: includes the mass of the vehicle does not include the mass of the driver does not include the mass of passengers includes the mass of the load

2	29/2	The "maximum permissible mass" of the vehicle is: the maximum laden mass as specified by the competent authorities the maximum laden mass stated by the manufacturer the maximum unladen mass of the vehicle the permitted load capacity of the vehicle
2	30/1	Two-wheel vehicle, with working volume of the engine up to 50 cm³ and constructive maximum speed over 45 km/h, belongs to: Category A Category B1 Category B Category AM
2	31/2	In order to belong to category "A", the mass of the motor vehicle with three wheels must not exceed: 400 kg 550 kg 750 kg
2	32/1	What is the maximum power value of motorcycles of category A1? 11 kW 7 kW 17 kW 25 kW
2	33/1	What is the maximum value of the working volume of the engine of the motorcycles of category A1? 125 cm³ 75 cm³ 175 cm³ 250 cm³
2	33/2	Which of the listed indicators is used to identify motorcycles, which belong to category A1? The working volume of the engine The power of the engine The power/weight ratio The location of the wheels relative to the mean axis of the motorcycle

2	33/3	Which of the following ratios is used in determining the motorcycles, which belong to category A1? Power/weight Power/volume of the engine Volume of the engine/weight
2	34/1	What is the maximum unladen mass of the motor vehicles of category B1, intended for transportation of goods? 550 kg 1250 kg 750 kg 400 kg
2	34/2	The automobiles of category B1, intended for transportation of passengers, have unladen mass not more than: 400 kg 550 kg 750 kg 900 kg
2	35/1	Vehicles of Category "B" include trucks with maximum permissible mass not exceeding: 3500 kg 2500 kg 4500 kg 7500 kg
2	36/1	The number of seats, excluding the driver's seat, in vehicles used for the transport of passengers belonging to vehicles of category "B", must not exceed: 8 seats 6 seats 9 seats 12 seats
2	37/1	The traffic rules in populated areas shall apply: after the sign designating the beginning of the populated area from the first building in the area in all sections of the road with pedestrians traffic

		Which of the following rules apply to the traffic in pop	ulated areas?
		the car passengers may not use the seat belts	
2	38/1	the pedestrians may cross the driveway outside the pede lane and two-way roads	estrian walkways in the two-
		parking is allowed on the driveway	
		parking is allowed in the designated areas on the sidewa	lks
		Which of the rules listed below apply to the traffic in p	opulated areas?
	_	if there are no other restrictions, the speed limit in the p observed	opulated areas should be
2	38/2	parking is allowed on the driveway	
		no restrictions on the use of sound signals	
		the driver is not obliged to use a seat belt	
		Which of the following rules apply to the traffic in the	populated areas?
		parking is allowed on the driveway	
2	38/3	parking is allowed in the designated areas on the sidewa	lks
		parking is prohibited on the driveway	
		no restriction for parking on the sidewalks	
2	39/1	Which part of the road shown in the diagram is designated with the letter "A"? the road lane the roadway the driveway	B A C
2	39/2	Which part of the road shown in the diagram is designated with the letter "B"? the driveway the roadway the road lane	B A C
2	39/3	Which part of the road shown in the diagram is designated with the letter "C"? the roadway	
2	37/3	the road lane	B A C

		The driveway includes:
2	40/1	the road lanes the sidewalks the roadside the driveway islands
2	41/1	The roadway includes: the roadside the drainage ditches the driveways the driveway islands
2	42/1	The sidewalk is a part of: the roadway the driveway the rightmost lane the dividing line
2	42/2	The roadside is a part of: the roadway the driveway the rightmost lane the dividing line
2	43/1	"Boundary of the driveway" is the line: outlining the "BUS" lane outlining the end of the driveway outlining the islands of the driveway which separates the road lanes
2	43/2	"Boundary of the driveway" is the line drawn or not drawn by a road marking that separates the driveway from the other structural elements of the roadway. correct incorrect
2	43/3	"Boundary of the driveway" is the line drawn or not drawn by a road marking that separates the road lanes. incorrect correct



2	48/1	The visibility on the figure is: reduced limited
2	49/1	The visibility is limited in case of: steep slopes curves dust roadside objects which limit the visibility
2	50/1	The visibility is limited in case of: steep slopes curves dusk fog
2	50/2	The visibility is limited in case of: obstacles that hinder the visibility roadside objects that limit the visibility pouring rain heavy snowfall
2	50/3	The visibility is limited in case of: steep slopes obstacles that hinder the visibility roadside objects that limit the visibility dust
2	51/1	The visibility on the figure is: limited reduced

2	52/1	Three-wheel motor vehicle driven by an electric motor with a constructive maximal speed not more than 45 km/h, is steered with capacity for category AM, if the maximum continuous rated output of the engine is: Not more than 3 kW Not more than 4 kW Not more than 5 kW Not more than 6 kW
2	52/2	To the category AM belong vehicles with a constructive maximal speed up to 45 km/h and internal combustion engines with working volume of 50 cm3, which are: With two wheels With three wheels With four wheels and unladen mass not more than 350 kg With four wheels and unladen mass not more than 400 kg
2	53/1	Three-wheel motor vehicles with a power greater than 15 kW are steered with capacity for: Category AM Category A1 Category A Category B1
2	53/2	The vehicles of subcategory "B1" have unladen mass not greater than: 550 kg 1250 kg 750 kg 400 kg
2	54/1	Three-wheel motor vehicles (with symmetrically located wheels), with an engine with a working volume of the cylinder over 50 cm3 and/or with constructive maximal speed, higher than 45 km/h are controlled: With capacity for category AM With capacity for category A1 With capacity for category A With capacity for category B1
2	54/2	With capacity for category A1 can be steered three-wheel motor vehicles with power, which does not exceed: 11 kW 13 kW 15 kW 9 kW

2	56/1	What is the maximum power of the engine of a motorcycle, which can be steered with capacity for category A2? 35 kW 25 kW 15 kW 11 kW
2	56/2	How much is the maximum working volume of the internal combustion engine of a motorcycle, which can be steered with capacity for category A2? There is no restriction 125 cm³ 175 cm³ 250 cm³