## Theme: 4. Requirements applicable to motor vehicles used for transport services

Points	К	No	Question, answers	Graphic images
2		4/1.	The buses used for public transportation of passengers must meet the respective requirements for transport roadworthiness.	
			correct	
			incorrect	
2		4/2.	The technical condition of buses used for the transportation of passengers according to established transport schemes is inspected before the departure of the vehicles from the garage. correct	
			incorrect	
2		4/3.	The following documents must be issued for buses used for the transportation of passengers according to established transport schemes:	
			a certificate that the vehicle may be used for the public transportation of passengers on the territory of the Republic of Bulgaria	
			a certified copy of the license – in case of transportation under a Community license	
			a permit for transportation issued by the municipality where the bus is registered	
2		4/4.	The buses used for the "occasional transportation" of children and/or students, must carry:	
			a certificate of categorization according to the international classification system of buses and coaches	
			a permit for travel during nighttime	
			a statement by the owner that the bus/coach is used for the transportation of children	
2		4/5.0	The design of Class I buses (used for transportation of more than 22 passengers, excluding the driver's seat) provides areas for standing passengers.	
			correct	
			incorrect	
2		4/6.0	Class II buses (used for the transportation of more than 22 passengers, excluding the driver's seat) are designed for the transportation of predominantly seated passengers, and:	
			must have areas for standing passengers	
			may be without areas designed for standing passengers	
2		4/7.0	Class III buses, used for the transportation of more than 22 passengers, excluding the driver's seat, are designed for the transportation of seated passengers only.	
			correct	
			incorrect	
2		4/8.0	Class A buses, used for the transportation of not more than 22 passengers, excluding the driver's seat, are designed for the transportation of predominantly standing passengers.	
			correct	
			incorrect	

2	4/9.0	Class B buses, used for the transportation of not more than 22 passengers, excluding the driver's seat, are designed for the transportation of seated passengers only. correct incorrect	
2	4/10.	In case the Class II buses, used for the transportation of more than 22 passengers, excluding the driver's seat, are provided with a separate section for standing passengers, its area must not exceed the area of: two double seats	
		two single seats	
		four double seats	
2	4/11.	Class A buses, used for transportation of not more than 22 passengers, excluding the driver's seat:	
		are designed for transportation of predominantly standing passengers	
		may have also seats for seated passengers	
		are designed for transportation of seated passengers only	
2	4/12.	Class B buses, used for transportation of not more than 22 passengers, excluding the driver's seat:	
		are designed for transportation of predominantly standing passengers	
		may have also seats for seated passengers	
		are designed for transportation of seated passengers only	
2	4/13.	The Class I buses, used for the transportation of more than 22 passengers, excluding the driver's seat, are designed also to provide space:	
		for standing passengers	
		for standing passengers moving within the bus passenger compartment	
		for seated passengers only	
2	4/14.	The Class III buses, used for the transportation of more than 22 passengers, excluding the driver's seat, are designed to provide space:	
		standing passengers only	
		seated passengers only	
		for seated and standing passengers	
2	4/15.	The Class II buses, used for the transportation of more than 22 passengers, excluding the driver's seat, are designed to provide space:	
		for standing passengers only	
		for seated passengers only	
		for seated and standing passengers	
2	4/16.	Transport services along supplementary city bus lines are carried out by:	
		Class A buses only	
		Class B buses only	
		Class A and Class B buses	

2	4/17.0.	The bus used for the transportation of an organized group of children is marked with the respective identification sign:	
		at the front only	
		at the rear only	
		at the front and at the rear	
2	4/18.0.	This identification sign is used to mark:	
		buses used to carry an organized group of children	
		buses used to carry children up to 8 years of age	47.
		all road vehicles carrying children	
2	4/19.0.	Is the driver of a bus used to carry an organized group of children obliged to place the respective identification signs?	
		yes	
		no	
2	4/20.	What is the period for periodical inspections of the technical roadworthiness of buses?	
		1 year	
		6 months	
		3 months	
2	4/21.	Vehicles with more than 9 seats, including the driver's seat, used for the transportation of passengers, must be equipped with tachographs.	
		correct	
		incorrect	
2	4/22.	The buses used for the international transportation of passengers must be equipped with tachographs.	
		correct	
		incorrect	
2	4/23.	Tachographs are not compulsory for buses used for servicing bus lines on the territory of the Republic of Bulgaria with a route length of up to 50 km.	
		correct	
		incorrect	
2	4/24.	The "speed limiting device" is a device, whose main function is to control the feed of fuel to the engine with the objective to limit the speed of the vehicle up to a preset value.	
		correct	
		incorrect	
2	4/25.	Buses with a date of first registration after October 1 <sup>st</sup> , 2001 must be equipped with a speed limiting devices if their technically permissible maximum mass:	
		exceeds 10 t	
		is between 3,5 and 10 t	
		is between 2,5 and 3,5 t	
		is up to 2,5 t	

2	4/26.	Speed limiting devices are not compulsory for buses, whose maximum design speed is:	
		less than 100 km/h	
		less than 110 km/h	
		less than 120 km/h	
2	4/27.	Speed limiting devices are not compulsory for buses used for servicing city lines within the municipal transport scheme:	
		correct	
		incorrect	
2	4/28.	The speed limiting device on buses with a technically permissible maximum mass above 10 t and used for the transportation of passengers must be adjusted to limit the maximum speed to:	
		80 km/h	
		90 km/h	
		100 km/h	