Theme: 1. Main types of tractors, designation and intended use

Points	К	No	Question, answers	Graphic images
2		1/1.0	A "combination of road vehicles" mean:	
			mechanically coupled vehicles which travel on the road as a unit	
			motor vehicles towing semi-trailers	
			motor vehicles with trailers attached	
			motor vehicles with additionally installed equipment	
2		1/1.1	A combination of road vehicles is:	
			a motor vehicle with a trailer a motor vehicle with a semi-trailer	
			a motor vehicle towing a damaged motor vehicle	
			a motor vehicle with additionally installed equipment	
2		1/2	An articulated road vehicle is:	
			a motor vehicle with a semi-trailer	
			a motor vehicle with a trailer attached	
			a motor vehicle towing a damaged motor vehicle	
2		1/3.0	The combination of road vehicles shown on the picture consists of:	
			a semi-trailer tractor and a semi-trailer	
			a truck and a cart	
			vehicle and trailer	
			a tractor and a cart	
2		1/3.1	The combination of road vehicles shown on the picture consists of:	
			a semi-trailer tractor	
			a semi-trailer	
			a truck	
			a trailer	
2		1/3.2	The combination of road vehicles shown on the picture consists of:	60
			a semi-trailer tractor	TO TO TO THE TOTAL
			a semi-trailer	
			a cart	
			a motor vehicle	
2		1/5.0	The combination of road vehicles shown on the picture consists of:	
			a semi-trailer tractor and a semi-trailer	
			a motor vehicle and a cart	
			a truck and a trailer	
2		1/5.1	The combination of road vehicles shown on the picture consists of:	(A)
			a semi-trailer tractor	
			a semi-trailer	
			a truck	
			a trailer	

2	1/5.2	The combination of road vehicles shown on the picture consists of:	
		a motor vehicle	
		a cart	
		a truck	
		a trailer	
2	1/6.0	A "trailer tractor" is a motor vehicle designed to tow	
		trailers different from semi-trailers.	
		correct	
		incorrect	
2	1/6.1	A "trailer tractor" is a motor vehicle designed to tow trailers and may be equipped with a flatbed.	
		correct	
		incorrect	
2	1/7.0	A "semi-trailer tractor" is a motor vehicle designed for:	
		towing semi-trailers	
		towing all types of trailers	
		towing single-axle trailers only	
		towing a cart	
2	1/7.1	The semi-trailer tractor:	
		is a motor vehicle designed for towing semi-trailers	
		is a motor vehicle designed to tow all types of trailers	
		is not used for towing	
2	1/8	The advantage of the articulated road vehicle to the combination of road vehicles, at one and the same load capacity, is:	
		the smaller length	
		the lower fuel consumption	
		the shorter brake way	
		the smaller weight	
2	1/9	The advantage of a combination vehicle consisting of a truck and trailer to an articulated road vehicle consisting of a semi-trailer tractor and a semi-trailer is that the truck may be used as an independent transport unit.	
		correct	
		incorrect	
2	1/10	Depending on the type used to drive the wheels of the trailer, the combination vehicles are:	
		active and passive	
		special and standard	
2	1/11	In the "active combination of road vehicles" the wheels of the semi-trailer are coupled to the transmission of the tractor, which transmits torque to them.	
		correct	
		incorrect	

2	1/12	The main advantage of the "active combination of road vehicles" to the "passive combination of road vehicles" is: high performance on roads with a low traction of the tires to the road surface high manoeuvrability low fuel consumption	
2	1/13	The driver must have a Category "C+E" driving license for a Category "C" vehicle with an attached trailer, when: the maximum permissible mass of the trailer exceeds 750 kg the trailer does not have its own brake system the trailer has two axles	
2	1/14	A combination of road vehicles is marked by three identical lights arranged horizontally: above the front part of the driver's cab of the tractor above the rear part of the trailer above the front part of the towed road vehicle	
2	1/15	A combination of road vehicles is marked by three identical lights emitting: orange light white light red light	