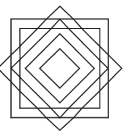
## **Truck and Transport**

## Goodluck!



1.	Whic	Which type of clutch system used in the slave cylinder?				
	$\bigcirc$ A	Electro magnetic clutch	$\bigcirc$ B	Hydraulic clutch		
	<u>C</u>	Over running clutch	D	Vacuum clutch		
2.		n an alternator is full-fielded, which of the ving components is bypassed?				
	$\bigcirc$ A	the voltage regulator	$\bigcirc$ B	the slip rings		
	<u>C</u>	the rotor	D	the stator		
3.	Wha	t is the use of catalytic converters?				
	A	Control the noise	$\bigcirc$ B	Control the fuel consumption		
	(C)	Control the temperature	D	Control the emission		
4.	Which one of the component used to convert AC to DC in an alternator?					
	$\bigcirc$	Voltage regulator	$\bigcirc$ B	Pole pieces		
	$\bigcirc$	Field coil	D	Rectifier		
5.		h of the following is true of a twin-counterslard transmission?	haft			
	A	It allows the face width of each gear to be reduced.	B	all		
	<u>C</u>	It allows the main shaft to float between the countershafts.	D	It divides input torque between two separate shafts.		
6.	Wha	t is the use of outside calliper?				
	$\bigcirc$	Check the flatness	$\bigcirc$ B	Check the eXternal dia of the job		
	$\bigcirc$	Check the angle	$\bigcirc$	Check the internal dia of the job		

7.	corre tighte B say move	nician A says that crown gear backlash is actly adjusted by alternately loosening and ming the bearing adjusting rings. Technician as that the tooth contact pattern can be ad closer to the root by increasing the crown backlash. Who is correct?	ı			
	$\bigcirc$ A	both	$\bigcirc$	Technician B only		
	$\bigcirc$	neither	$\bigcirc$	Technician A only		
8.	2. Which part build up fuel injection pressure in fuel injector?					
	$\bigcirc$	Common rail	$\bigcirc$	Fuel pump		
	$\bigcirc$	Regulator	$\bigcirc$	Solenoid		
9.		h type of hydraulic pump would usually hav r operating efficiencies?	e			
	$\bigcirc$	unbalanced vane	$\bigcirc$	external gear		
	$\bigcirc$	radial piston	$\bigcirc$	balanced vane		
10.	Which type of spring will have good load carrying capacity and do not have noise in the suspensio system?					
	$\bigcirc$	Fibre composite springs	$\bigcirc$	Multiple - leaf spring		
	$\bigcirc$	Monoleaf springs	$\bigcirc$	Coil spring		
11.	Whic	h type of spring suspension responds quick	y to ro	oad shocks?		
	$\bigcirc$	Coil spring	$\bigcirc$	Transverse spring		
	$\bigcirc$	Compression spring	D	Helical spring		
12.	Whic	h is the source of pollutant gases with hydro	carbo	on?		
	$\bigcirc$ A	From crank case blow by	$\bigcirc$	From carburettor evaporation		
	$\bigcirc$	From exhaust system	D	From fuel tank evaporation		
13.	What	t is the speed ratio cam shaft to crank shaft?				
	$\bigcirc$	Triple	$\bigcirc$	Double		
	$\bigcirc$	Equal	$\bigcirc$	Half		

1009.	9. What type of resistor is used in the vehicle flasher unit?						
	$\bigcirc$ A	Film resistor	$\bigcirc$ B	Printed resistor			
	$\bigcirc$	Ballast resistor	$\bigcirc$	Integrated resistor			
1010.	What	is the possible cause of engine over heating	;?				
	$\bigcirc$ A	Radiator core blocked	$\bigcirc$ B	High circulation of water			
	$\bigcirc$	High water level in radiator	$\bigcirc$	High air draft			
1011.	How	to rectify the hard gear shifting?					
	$\bigcirc$ A	Re - install springs correctly	$\bigcirc$ B	Lubricate the unit			
	(C)	Adjust clutch pedal free play	$\bigcirc$	Check and realign			
1012.	wheth a drive	procedure should be used to identify her the engine or transmission is at fault after etrain complaint in a chassis equipped an automatic transmission?					
	$\bigcirc$ A	an oil analysis	$\bigcirc$ B	shift point adjustment			
	(C)	all	$\bigcirc$	a stall test			
1013.	13. What is the purpose of selective catalytic reduction (SCR)?						
	$\bigcirc$ A	Reduce HC	$\bigcirc$ B	Reduce PM			
	(C)	Reduce Nox	D	Reduce CO2			
1014.	4. What is the purpose of EGR (Exhaust gas recirculation) valve?						
	A	Reduce SO2	$\bigcirc$ B	Reduce CO2			
	(C)	Reduce Nox	$\bigcirc$	Reduce CO			
1015.	5. Which of the hydro carbon emission released after the combustion of the engine?						
	A	From crank case blow by	$\bigcirc$ B	From exhaust system			
	(C)	From carburettor	$\bigcirc$	From fuel tank			

1016.	6. When is rotary fluid flow at a maximum during torque converter operation?					
	A	at initial pickup	$\bigcirc$	at full stall		
	$\bigcirc$	at coupling phase	$\bigcirc$	at torque multiplication phase		
1017.		th of following units of measurement esses electron flow in a circuit?				
	$\bigcirc$	volts	$\bigcirc$	amps		
	(C)	farads	$\bigcirc$	watts		
1018.	8. Which of the following foundation brake components are lubricated with chassis grease, either for component life or as part of a lube job?					
	$\bigcirc$	S-cam bushings	$\bigcirc$ B	S-cam profile		
	$\bigcirc$	brake shoe friction face	$\bigcirc$	S-cam roller face		