Name			
Name			

ULTIPLE CHOICE. Choose the or 1) Early vehicles were constru	ne alternative that best cor	mpletes the statement or a	answers the question.	1)
A) Wood	B) Tin	C) Cast iron	D) Steel	
a) */**				->
2) Which component is NOT	part of the chassis system?	B) Frame		2)
A) Electrical systemC) Suspension		D) Brakes		
c) buspension		D) blakes		
3) A V- type engine could have	ve how many cylinders?			3)
A) 8	B) 4	C) 6	D) All of these	·
4) A malfunction indicator lig	ght on the dash may be lab			4)
A) MAL		B) MIL		
C) Check engine		D) Service vehicle soon		
5) A 4WD vehicle often uses	a to transmit torg	ue to all four wheels.		5)
A) U- joints	B) Drive shaft	C) Transaxle	D) Transfer case	
,	,	,	,	
6) Which pillar is nearest the	front of the vehicle?			6)
A) A	B) B	C) C	D) D	
EX 7471.1.				=\
7) Which type vehicle is most A) Pickup truck		C) Smorte cours	D) Nama of these	7)
A) Fickup truck	B) Station wagon	C) Sports coupe	D) None of these	
8) Which device controls cool	ant flow to the radiator?			8)
A) Vacuum solenoid		B) Thermostat		<i>'</i>
C) Heater valve		D) Water pump		
0) 1471 : 1 : 11 3 100	F: 1 1 1: 6: 7: 11:70			0)
9) Which item is usually NOT A) Eye wash solution	included in a first aid kit?	B) Fire blanket		9)
C) Antibiotic cream		D) Bandages		
,		, 0 -		
10) Which type of glove is dan	naged by contact with petro	oleum products or solvent	ts?	10)
A) Nitrile	B) Latex	C) Both A and B	D) Neither A nor B	
44) 77	. 1 . 12			44)
11) How might a ring be a safe				11)
B) It could get caught or	th for an electrical circuit			
C) Both A and B	mo mig part			
D) Neither A nor B				
40.4				12)
12) A proper working height i	S	D) Above very 1-2-1		12)
A) At waist heightC) At knee height		B) Above your headD) None of these		
C) III MICE HEIGH		D) INDIC OF LIESE		

		e of pressure or chemical procedure. Technician	13)
B uses protective gloves wh	nen working with solvent	s. Which technician is correct?	
A) Technician A only		B) Technician B only	
C) Both technicians A an	d B	D) Neither technician A nor B	
14) Technician A says that eye	contamination should be	treated by flushing with water. Technician B	14)
says that professional help	should be involved in the	e event of eye contamination. Which technician	
is correct?			
A) Technician A only		B) Technician B only	
C) Both technicians A an	d B	D) Neither technician A nor B	
15) To determine if a product of	e e e e e e e e e e e e e e e e e e e		15)
A) An MSDS	B) EPA guidelines	C) A dictionary D) SAE standards	
16) Used engine oil should be o	disposed of by all these m	ethods EXCEPT	16)
A) Burned onsite in a wa			
B) Disposed of in regulaC) Shipped offsite for red			
D) Burned offsite in a wa	, 0		
,	11		
_	proper ways to dispose o	of a drained oil filter EXCEPT	17)
A) Sent for recycling			
B) Picked up by a service	e contract company ardous waste and dispose	nd of accordingly	
D) Disposed of in regular	_	ed of accordingly	
18) All of the following inform			18)
A) Physical properties of	the chemical	B) Expiration date	
C) Health hazards		D) First aid information	
•		or recycling. Technician B says that used oil	19)
filters may be disposed of a technician is correct?	is regular solid waste only	y after an approved draining process. Which	
A) Technician A only		B) Technician B only	
C) Both technicians A an	ad B	D) Neither technician A nor B	
20) 771 (6.11			• 0)
20) The following statements a		11	20)
_	rial that may irritate the s		
C) Airbags should be sto	entally deployed by elect	Tostatic discharge.	
_	-	d discharged before working near the area in a	
vehicle.			
21) Technician A says that auto	omotive air- conditioning	refrigerants can be vented into the air if a	21)
· · · · · · · · · · · · · · · · · · ·	_	that used automotive air- conditioning oils are	
considered hazardous. Whi	•	0	
A) Technician A only		B) Technician B only	
C) Both technicians A an	id B	D) Neither technician A nor B	

22) Technician A says that the diameter of a bolt is the same as the wrench size used to remove or					22)	
	install the fastener. Technician B says that the length is measured from the top of the head of the					_
	bolt to the end of the bolt.	Which technician is corre				
	A) Technician A only		B) Technician B only			
	C) Both technicians A ar	nd B	D) Neither technician	A nor B		
22)	Th 1 (. (.h 110	- C'I-		22)	
23)	The grade of a fastener, su	ch as a bolt, is a measure			23)	_
	A) Hardness		B) Tensile strength			
	C) Color		D) Finish			
24)	Which of the following is a	matric halt?			24)	
4 4)	A) 5/16-18	B) 8 mm	C) M12×1.5	D) 1/2-20	<u></u>	_
	71) 5/10 10	b) o min	C) 11112×1.5	D) 1/2 20		
25)	All of the following are typ	oes of clips EXCEPT			25)	
_ U)	A) E clip	oes of elips Excell 1	B) C clip			-
	C) Internal snap ring		D) Cotter			
	c) internal shap intg		D) Cotter			
26)	Metric thread pitch is mea	sured in			26)	
_0)	A) Inches	B) Millimeters	C) Centimeters	D) None of these		-
	,	,	,	,		
27)	Which of these is used to c	ut threads in a drilled ho	ole?		27)	
,	A) Tap	B) Die	C) Both A and B	D) Neither A nor B	, <u> </u>	_
	_					
28)	28) Which of these may be used to restore damaged threads on a bolt?					
	A) Tap	B) Die	C) Both A and B	D) Neither A nor B		_
29)	Which of these is used to c	lean threads of a bolt to	be reused?		29)	
	A) Die	B) Thread chaser	C) Tap	D) None of these	-	
30)	Which type nut is used wi	-			30)	
	A) Castle nut	B) Nylon ring nut	C) Both A and B	D) Neither A nor B		
31)	What type of hammer is p	lastic coated, has a metal	C	d with small lead balls?	31)	
	A) Sledge hammer		B) Plastic hammer			
	C) Soft blow hammer		D) Dead blow hamme	er		
22/	TATI : 1	1			22)	
32)	Which of these tools is use	-		D) Name of these	32)	_
	A) Hammer	B) Wrench	C) Pliers	D) None of these		
22)	TA71-1-1- (1111	(- (1 2		22)	
33)	Which type socket is more			D) Noithan A nan R	33)	_
	A) 12 point	B) 6 point	C) Both A and B	D) Neither A nor B		
24)	Crossifoot surmanahas and	ailabla in which decises?			24)	
J 4)	Crowfoot wrenches are av A) Flare nut	B) Open end	C) Both A and B	D) Neither A nor B	34)	_
	11) Haic Hut	b) Open end	C) Don't A and D	D) INCIDIES A SIOS D		
35)	Which type of screwdrive	can he used as a chisol?			35)	
<i>55)</i>	A) Flat blade	B) Phillips	C) Both A and B	D) Neither A nor B		_
	,	-, - ······po	C) 201111 11111 D	~, D		

36) What type of socket sl	hould be used with an air i	mpact wrench?		36)
A) Black	B) Chrome	C) 12 point	D) Either A or B	
says that a wire brush	iscussing the use of a typic wheel can be used to clear hreads. Which technician is	n threads. Technician B sa	-	37)
A) Technician A orC) Both technicians	ıly	B) Technician B onl D) Neither technicia	-	
38) Which type of trouble	e light is recommended for	use in the shop?		38)
A) Incandescent	B) Florescent	C) LED	D) Either B or C	
out of air compressor	air compressor oil as part tanks as part of routine ma	intenance. Which technic	ian is correct?	39)
A) Neither technici C) Technician B on		B) Both technicians D) Technician A on		
	to remove rust or gaskets?			40)
A) Die grinder	B) Air sander	C) Air drill	D) None of these	
	t face shields should always are not required if the bea	_	_	41)
A) Technician A or	ıly	B) Technician B onl	ly	
C) Both technicians	s A and B	D) Neither technicia	an A nor B	
	nted to a bench grinder car			42)
A) Sharpening chis C) Both A and B	els and blades	B) Cleaning gaskets D) Neither A nor B	s from surfaces	
43) A safety stand is also				43)
A) Jack stand	B) Safety stool	C) Bottle jack	D) Jack	
44) Tall safety stands wor		16		44)
B) Lift a vehicle	e vehicle when a major con at such as an engine high of	•	the vehicle	
D) Both B and C	O O	C		
45) Commonly damaged	areas of a vehicle during h	oisting include		45)
A) Tires or body paC) Exhaust systems		B) Rocker panelsD) All of these		
·	t a hoist can be stopped at	•		46)
Technician B says that technician is correct?	t the vehicle should be hois	ted to the top of the hoist	travel for safety. Which	
A) Technician A or	ly	B) Technician B onl	ly	
C) Both technicians	s A and B	D) Neither technicia	an A nor B	

47) When checking stability, how high should the vehicle be raised?					
A) About 3 feet (91 cm) B) About 6 inc		B) About 6 inches (1	15 cm)		
C) About 1 foot (30	cm)	D) About 2 inches (5	5 cm)		
48) Technician A says to n	never look away from a veh	icle being hoisted. Techni	cian B says that the	48)	
vehicle must be raised	off the mechanical locks be	efore lowering. Which tech	hnician is correct?		
A) Technician A on	ly	B) Technician B only	y		
C) Both technicians	A and B	D) Neither technicia	n A nor B		
49) Vehicle hoists are rated	d by			49)	
A) The maximum h	eight a vehicle can be lifted				_
B) Maximum lifting	g capacity				
C) Both A and B					
D) Neither A nor B					
50) A telescopic gauge car	n be used to measure a cylin	nder bore if what other m	easuring device is used	50)	
to measure the telesco					
A) Small hole gauge	ę	B) Dial indicator			
C) Micrometer		D) Feeler gauge			
51) There are mi	llimeters in one centimeter			51)	
A) 1000	B) 100	C) 0.10	D) 10		
52) The best tool to measu	re clearance between two c	components is		52)	
A) Micrometer	B) Caliper	C) Feeler gauge	D) None of these	· -	
	used to measure to an accur		D) 3.1	53)	_
A) 0.0001 in	B) 0.001 in	C) 0.01 in	D) None of these		
54) When should the engi				54)	
	ths, regardless of miles				
B) Every 3,000 miles	<u> </u>	1 1	1 1		
,	e vehicle manufacturer's rec	commended interval based	d on time and mileage,		
whichever occur D) All of the above	SHISt				
,					
	turers specify brake fluid th	_		55)	_
A) DOT 2	B) DOT 3	C) DOT 4	D) DOT 5		
56) Engine oil level should	d be checked			56)	
A) With the engine	running	B) With the vehicle	With the vehicle parked on level ground		
C) Both A and B		D) Neither A nor B			
57) Windshield wiper blac	des are constructed of	and tend to become l	orittle due to age.	57)	
A) Brushes	B) Nylon	C) Cork	D) Rubber		_
58) As the percentage of antifreeze in the coolant increases,					
A) The boiling poin			decreases (up to a point)	, <u> </u>	_
C) The heat transfer increases		D) All of the above of			

59) Adding a chemical to	make ethylene glycol bitte	r to the taste is called	·	59)
A) Refractometer	B) Passivation	C) Electrolysis	D) Embittered	
60) Which mixture of cool	ant/water solution below i	s recommended for genera	al automotive use?	60)
A) 100,0	B) 30/70	C) 70/30	D) 50,50	
61) All these are functions	of coolant EXCEPT			61)
A) Rust inhibitor		B) Corrosion inhibit	tor	
C) Cooling system l	ubricant	D) All of these are for	unctions of coolant	
62) The upper radiator ho	se collapses when the engi	ne cools. What is the most	likely cause?	62)
A) A defective press	sure cap			
B) A defective uppe	er radiator hose			
C) A defective therr	nostat			
· · · · · · · · · · · · · · · · · · ·	ssing from the upper radia	tor hose which is used to l	keep it from collapsing	
63) Heat transfer is impro	ved from the coolant to the	e air when the		63)
A) Coolant is 95% a	ntifreeze	B) Temperature diff	erence is small	
C) Temperature diff		D) Both A and C		
64) What diagnostic troub	ele code (DTC) could be set	if the thermostat is defect	ive?	64)
A) P0171	B) P0440	C) P0128	D) P0300	, <u> </u>
65) Technician A says that	t the purpose and function	of the cooling system is to	maintain proper engine	65)
operating temperature	e. Technician B says that the lopening temperature to a	e water pump controls en	gine coolant temperature	, <u> </u>
A) Technician A on	lv	B) Technician B onl	V	
C) Both technicians	-	D) Neither technicia		
66) Technician A says that	t the automotive water pur	np is a positive displacem	ent- type pump.	66)
	the coolant mix should be			
right?		1		
A) Technician A on	lv	B) Technician B only	V	
C) Both technicians	2	D) Neither technicia	,	
67) Pressurizing the auton	notive cooling system resu	lts in		67)
A) Increased coolan		B) Reduced engine	temperature	, <u> </u>
C) Increased coolan	0 1	D) Reduced coolant	•	
68) For every one PSI incre	ease in cooling system pre	ssure, the coolant's boiling	point is raised how	68)
many degrees F?				
A) Three	B) Five	C) Two	D) One	
69) Technician A says that	t the engine oil used should	d be meet the vehicle man	ufacturer's standards.	69)
Technician B says that	the specified viscosity of o	oil should be used. Which	technician is correct?	
A) Technician A on	ly	B) Technician B only	y	
C) Both technicians	A and B	D) Neither technicia	n A nor B	

70) Oil viscosity refers to v	which of these?			70)
A) Tendency of oil t				, <u> </u>
B) Divided into bod	ly and fluidity			
C) Most important	property of lubricating o	il		
D) Tendency of oil t				
•				
71) Technician A always in	nspects or replaces the d	rain plug gasket when perf	orming an oil change.	71)
		nants and flows faster than	-	, <u> </u>
A) Technician A on	ly	B) Technician B on	ly	
C) Both technicians	A and B	D) Neither technici	an A nor B	
72) Engine oil passages in	an engine block are calle			72)
A) Galleries	B) Holes	C) Pathways	D) Runners	
73) What is the color of the	e warning light that indi	cates hydraulic system failı	ıre?	73)
A) Red	B) Yellow	C) Amber	D) None of these	
74) Disc brakes use replac	eable friction material ca	ılled		74)
A) Pads	B) Web	C) Core	D) Linings	
75) Drum brakes use repla	aceable friction material	called		75)
A) Pads	B) Core	C) Web	D) Shoes	-
76) The aspect ratio of a ti	re means			76)
A) The ratio of widt	h to height	B) Its width to diar	neter of a wheel ratio	
C) The ratio of rolling	ng resistance	D) The ratio of heig	ght to width	
77) A tire is labeled 215/60				77)
A) Its tread wear ra	ting	B) Its temperature	resistance rating	
C) Its load rating		D) Its speed rating		
		economical operation of an		78)
		the maximum pressure im	•	
	•	pressures recommended or	n the tire information	
-	e drivers door. Which ted		1	
A) Technician A on		B) Technician B on	-	
C) Both technicians	A and B	D) Neither technici	an A nor B	
7 0) 4 1		111 1. 1.	1 0	5 0)
	•	ure could lead to what con-	dition?	79)
A) Reduced tire life				
B) Reduced fuel eco	-			
, , , , , , , , , , , , , , , , , , ,	es of roadside faults or ac	ccidents		
D) All of the above				
90) Datan Diman -: -1 1	le of miolelod manner. ICD (on Dimon mioleo d1£ ' 1	lad mammana the !	90)
pickled peppers did Pete		er Piper picked a peck of pick	ieu peppers, then now many	80)
A) 1/4 Bushel	B) Many	C) Really??	D) ?????	
, -, - 2 000101	-,,	-,,	-, · · · · ·	

Answer Key

Testname:

- 1) A
- 2) A
- 3) D
- 4) C
- 5) D
- 6) A
- 7) B
- 8) B
- 9) B
- 10) B
- 11) C
- 12) A
- 13) C
- 14) C
- 15) A
- 16) B
- 17) C
- 18) B
- 19) C
- 20) C
- 21) B
- 22) D
- 23) B
- 24) C
- 25) D
- 26) B
- 27) A
- 28) B
- 29) B
- 30) A
- 31) D
- 32) B 33) A
- 34) C
- 35) D
- 36) A
- 37) A
- 38) D
- 39) B
- 40) A 41) A
- 42) A
- 43) A
- 44) A
- 45) D
- 46) A 47) C
- 48) C
- 49) B
- 50) C

Answer Key

Testname:

- 51) D
- 52) C
- 53) A
- 54) C
- 55) B
- 56) B 57) D

- 58) B
- 59) D
- 60) D
- 61) D
- 62) A
- 63) C
- 64) C
- 65) A
- 66) B
- 67) A
- 68) A
- 69) C
- 70) A
- 71) C
- 72) A
- 73) A
- 74) A
- 75) D
- 76) D
- 77) D
- 78) C 79) D
- 80) A, B, C, D