a. True

b. False

ANSWER: True

POINTS: 1

8. Air movement increases the body's rate of cooling.

Name:		Class:	Date:
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a. True			
b. False			
ANSWER: True			
POINTS: 1			
9. Heat is the absence of co	d.		
a. True			
b. False			
ANSWER: False			
POINTS: 1			
	to a liquid, the speed of its mo	lecules increases.	
a. True			
b. False			
ANSWER: True			
POINTS: 1			
11. How is heat transfer by	_		
a. Heat travels by infra			
b. Heat travels by radio			
c. Heat travels through			
d. The cooler and warn	ner objects are touching.		
ANSWER: c			
POINTS: 1			
12. <i>Technician A</i> says laten correct?	heat is hidden heat. Technicia	n B says latent heat is requ	nired for a change of state. Who is
a. Technician A only	b. Technician B only		
c. Both A and B	d. Neither A nor B		
ANSWER: c			
POINTS: 1			
13. Sensible heat can be me	asured with		
a. a pressure gauge.	b. a thermometer.		
c. a scale.	d. all of the above.		
ANSWER: b			
POINTS: 1			
14. All of the following are	true of voltage drops EXCEPT	<b>'</b> :	
a. Voltage drop is the o	onversion of electrical energy i	into another form of energ	y.
b. Corrosion in a circui	t does not cause a voltage drop		
c. All of the source vol	tage in a circuit must be droppe	ed.	

d. Voltage drop can be measured with a voltmeter.

Name:	Class:	Date:
Chapter 02: Temperature and P Classroom Manual	ressure Fundamentals	
ANSWER: b		
POINTS: 1		
	of the air we breathe.	
d. Oxygen is normally a gas.		
ANSWER: a POINTS: 1		
16. The word latent means a. hot. b. cold. c. transfer. d. hidden.  ANSWER: d  POINTS: 1		
<ul><li>a. Molecular motion is transmitt</li><li>b. Some of the molecules give up</li><li>c. Heat flows from matter at a hi</li></ul>	bout heat transfer are true, EXCEPT: ed to molecules that have less motion. p their energy to other molecules that have molecu	
18. The acceptable comfort range for a. 45-50 percent relative humidit c. Both A and B	•	
ANSWER: c	d. Neither A hor b	
POINTS: 1		
19. The sun heats the earth through the acconvection. b. conduction. c. radiation. d. all of the abs		
change one pound of a substance by a. Technician A only b. Tech	can be measured. <i>Technician B</i> says specific heal of the says specifi	eat is the amount of heat required to

Name:		Class:	Date:
Chapter 02: Temperatur Classroom Manual	e and Pressure Funda	mentals	
21. Technician A says convesubstances that are at differe a. Technician A only c. Both A and B  ANSWER: c  POINTS: 1	nt temperatures. Who is c b. Technician B only		B says conduction can occur between two
22. The ideal relative humid a. 10, 100 b. 20, 80 c. 30, 70 d. 40, 60  ANSWER: d  POINTS: 1	ity is between and _	percent.	
23. One British thermal unit a. 144 b. 212 c. 252 d. 970  ANSWER: c  POINTS: 1	(Btu) contains calor	ies.	
24. Technician A says latent Who is correct?  a. Technician A only c. Both A and B  ANSWER: c  POINTS: 1	heat cannot be felt. <i>Techn</i> b. Technician B only d. Neither A nor B	nician B says latent heat	cannot be measured with a thermometer.
25. The metric term for pres a. Kilogram (kg). c. Liter per millimeter (  ANSWER: b  POINTS: 1	b. KiloPascal (ki		
26. Technician A says converse movement of heat upwards. a. Technician A only c. Both A and B  ANSWER: c  POINTS: 1		nt moving to cold. Techn	nician B says convection also involves the
27. Evaporation is being disc evaporation is not affected b a. Technician A only	y air movement. Who is o		ration occurs. <i>Technician B</i> says the rate of

c. Both A and B

d. Neither A nor B

Name:	Class:Da	te
Chapter Classroom	02: Temperature and Pressure Fundamentals n Manual	
ANSWER: POINTS:		
a. vap		
a. Cha		
a. Lat		
	ant removal of body heat takes place by three processes. Name them.  Convection, radiation, and evaporation (any order)	
POINTS:	1	
ANSWER:	n what happens to molecules at absolute zero (–459.67°F).  The molecules would have no motion (movement).	
	are the three basic terms used to describe the three types of heat?  Sensible, latent, and specific heat (any order)	
POINTS:	1	
	are the three states of matter? Solid, liquid, and gas (any order)	
POINTS:	1	
ANSWER:	is the heat that causes a change of state but cannot be measured on a thermometer called?  latent	
36. What i	is the unit of measurement used to measure latent heat?	

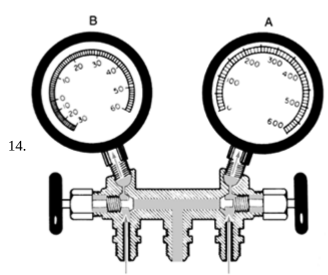
Name:		Class:	Date:
Chapter (Classroom	02: Temperature and Pressure Fundamental Manual	ls	
ANSWER: POINTS:	The unit of measurement used to measure latent h	neat is the British thermal unit (Bt	u).
37. What u ANSWER: POINTS:		rcuit meased in?	
	s the major difference between evaporation and bo The molecules of a boiling liquid are converted to 1	•	n during evaporation.
ANSWER:	specific heat.  Specific heat is the amount of heat required to rai of every material is different.	se the temperature of a particular	material. The specific heat
POINTS:	1		
ANSWER:	y the components of a molecule of water. Explain A water molecule consists of two atoms of hydrogelements, both gas ions in their natural state, product.	gen and one atom of oxygen. The	combination of two
POINTS:	1		
	me air conditioning service equipment that is usual Refrigerant recovery/recycle system, electronic le testers, compressor repair tools		ter, charging station, ATC
POINTS:	1		
•	define Charles' Law.  The volume of a fixed mass of gas held at a const temperature. And conversely, when a gas is held absolute temperature.	•	•
POINTS:	1		
•	define Dalton's Law.  The total pressure of a confined mixture in a seale in the mixture.	ed container is equal to the sum of	f the pressures of each gas
POINTS:	1		
-	define Boyle's Law.  The volume of a gas varies inversely with the abs	solute pressure at a constant tempe	erature.

Name:	Class:	Date:
Chapter 02: Typical Shop Procedur Shop Manual	res and Tools	
No special equipment is required to ser     a. True     b. False	rvice HFC-134a (R-134a) refrigerant systems.	
ANSWER: False		
POINTS: 1		
10hv15. 1		
2. Vacation time is considered a fringe be a. True	enefit.	
b. False		
ANSWER: True		
POINTS: 1		
3. Because of the shortage of technicians a. True	habitual lateness is often tolerated.	
b. False		
ANSWER: False		
POINTS: 1		
101115. 1		
4. OSHA was established to improve wor	kers wages.	
a. True		
b. False		
ANSWER: False		
POINTS: 1		
5. A vacuum pump is used to remove refra. True	rigerant from the system.	
b. False		
ANSWER: False		
POINTS: 1		
6. A halide leak detector is the best type to a. True	to use to locate hard to find refrigerant leaks.	
b. False		
ANSWER: False		
POINTS: 1		
7. A shop that services refrigerant system a. True	as does not have to have a refrigerant recovery and re	ecycling system.
b. False		
ANSWER: False		
POINTS: 1		
8. A dual channel recovery system can rec	cover either refrigerant or antifreeze.	

Name:		Class:	Date:
Chapter 02: Typical Sh Shop Manual	op Procedures and Tools		
a. True			
b. False			
ANSWER: False			
POINTS: 1			
9. MACS stands for Modern	1 Automotive Control System	ns.	
b. False			
ANSWER: False			
POINTS: 1			
10. Service procedures generecommendations.  a. True	erally provide information in	a step-by-step sequence	based on manufacturer
b. False			
ANSWER: True			
POINTS: 1			
	employee your obligation is vs that you are not entitled to b. Technician B only		vidual, and have the ability to follow ork. Who is correct?
•	d. Neither A nor B		
ANSWER: a			
POINTS: 1			
	e the VIN to collect the correct and methods to perform the rep b. Technician B only		chnician B says repair procedures will
c. Both A and B	d. Neither A nor B		
ANSWER: c			
POINTS: 1			
•	oy weight. <i>Technician B</i> says	•	dentifier will display R-12 if the will display R-134a if the refrigerant is
a. Technician A only	b. Technician B only		
c. Both A and B	d. Neither A nor B		
ANSWER: b			
POINTS: 1			

Name:	Class:	Date:
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## Chapter 02: Typical Shop Procedures and Tools Shop Manual



The tool in the figure above is being discussed. *Technician A* says the "B" gauge will register vacuum in Hg as well as psig. *Technician B* says the "A" gauge will register pressure in psig. Who is correct?

a. Technician A onlyb. Technician B onlyc. Both A and Bd. Neither A nor B

ANSWER: c
POINTS: 1

- 15. *Technician A* says that when working on a refrigerant system you should work in a well-ventilated area. *Technician B* says to determine the type of refrigerant used in a system, a refrigerant identifier should be used prior to servicing the vehicles refrigerant system. Who is correct?
  - a. Technician A onlyb. Technician B onlyc. Both A and Bd. Neither A nor B

ANSWER: c
POINTS: 1

- 16. *Technician A* says a manifold and gauge sets is a manifold block complete with gauges and charging hoses. *Technician B* says a can tap is a device used to pierce, dispense, and seal small cans of refrigerant. Who is correct?
  - a. Technician A onlyb. Technician B onlyc. Both A and Bd. Neither A nor B

ANSWER: c
POINTS: 1

- 17. *Technician A* says a service information system may include estimating and shop management software. *Technician B* says service information you find on the internet is the most accurate information. Who is correct?
  - a. Technician A onlyb. Technician B onlyc. Both A and Bd. Neither A nor B

ANSWER: a POINTS: 1

18. *Technician A* says a vacuum pump is an essential piece of equipment for servicing a refrigerant system. *Technician B* says that you only need one manifold gauge set for all types of refrigerant you need to service. Who is correct?

Name:		Class:	Date:
Chapter 02: Typical Sh Shop Manual	op Procedures and Tools		
a. Technician A only	b. Technician B only		
c. Both A and B	d. Neither A nor B		
ANSWER: a			
POINTS: 1			
Technician B says a shop s	hould also have an additional	0 0	ch manufacturer-approved refrigerant. rigerant. Who is correct?
a. Technician A only	·		
c. Both A and B	d. Neither A nor B		
ANSWER: c POINTS: 1			
	a repair order does not need to ocument that must be filled ou		narge (free) repair. <i>Technician B</i> says that sed on. Who is correct?
a. Technician A only	b. Technician B only		
c. Both A and B	d. Neither A nor B		
ANSWER: b			
POINTS: 1			
21. All of the following are	e basic employee obligations t	hat must be adhered to E	EXCEPT:
a. Positive attitude	b. Responsibility and pride		
c. Dependability	d. Tardiness		
ANSWER: d			
POINTS: 1			
_	_	•	vill identify CFC-12 (R-12) and HFC-sence of flammable gases. Who is
a. Technician A only	b. Technician B only		
c. Both A and B	d. Neither A nor B		
ANSWER: a			
POINTS: 1			
	nigh-side gauge on the manifo the manifold gauge set is on b. Technician B only		It and has a red housing. <i>Technician B</i> nousing. Who is correct?
c. Both A and B	d. Neither A nor B		
ANSWER: d	d. Neither 11 hor B		
POINTS: 1			
24 All of the following are	e method of detecting refrigera	unt leaks FXCFPT	
a. Halogen detector	b. Soap solution	in iouns Lacht 1.	
c. hepide detector	d. Fluorescent dye		
ANSWER: c	<del>-</del>		

Name:	Class:	Date:
Chapter 02: Typical Shop Procedur Shop Manual	res and Tools	
POINTS: 1		
25. All of the following are sources of reparation a. ALLDATA b. EPAC c. iATN d. MACS  ANSWER: b  POINTS: 1	pair information about automotive refrige	erant systems EXCEPT:
26. Which of the following terms is used a. back-job b. repeater c. bad one d. come-back  ANSWER: d  POINTS: 1	to refer to a vehicle that must return to a	repair facility for a repeat repair.
27. What is your employer expected to su <i>ANSWER:</i> A safe and clean place to wor		
POINTS: 1		
28. What must a shop have for tools in ad ANSWER: In addition to the technician's refrigerant recovery, recycle, POINTS: 1	=	ice, the shop must have the required
29. What is a manifold and gauge set?  ANSWER: A manifold and gauge set is a service refrigerant gas in an a POINTS: 1		nd charging hoses used to check and
30. What are the four basic employee obl <i>ANSWER:</i> Attitude, responsibility, deper		
POINTS: 1		
31. List three special service tools besides considerably.  ANSWER: Thermometer, leak detector, v		oand your service and repair capabilities
POINTS: 1		
32. What does the acronym VIN stands for <i>ANSWER:</i> Vehicle identification number <i>POINTS:</i> 1		
33. What is the purpose of the refrigerant	recovery, recycling, and recharging equi	pment SAE standard J2788H?

ANSWER: It is designed to avoid refrigerant oil cross contamination.

Todays Technician Automotive Heating and Air Conditioning Classroom Manual and Shop Manual \_\_\_\_\_ Class:\_\_\_\_\_ Date:\_\_\_ Chapter 02: Typical Shop Procedures and Tools Shop Manual POINTS: 1 34. List some other air conditioning service equipment that is usually supplied by the shop. ANSWER: Refrigerant recovery/recycle system, electronic leak detector, electronic thermometer, charging station, ATC testers, compressor repair tools, vacuum pump, refrigerant identifier, and an electronic scale. POINTS: 1 35. Explain why it is important to consult service information when working on any type of air conditioning system. ANSWER: The vast number and variety of modern air conditioning systems make it impossible to give a standard repair procedure. POINTS: 1 36. Why are shop rules and regulations put in place? ANSWER: Shop rules and regulations are put in place by management to create and maintain a safe and pleasant environment for both employees and customers. POINTS: 1 37. What is a manifold and gauge set? ANSWER: A manifold and gauge set is a manifold block complete with gauges and charging hoses used to check and service refrigerant gas in an air conditioning system. POINTS: 1

38. How are the R-1234yf recovery/recycling/recharge equipment requirements different from R-134a?

ANSWER: The refrigerant equipment for R-1234vf meets the same stringent charging and recover requirements as the R-134a J2788 systems but also includes the mandatory use of a refrigerant identifier prior to recovery of refrigerant.

POINTS: 1