

# **INSTITUTE OF AERONAUTICAL ENGINEERING**

(Autonomous)

Dundigal, Hyderabad - 500 043

### **MECHANICAL ENGINEERING**

#### DEFINITIONS AND TERMINOLOGY QUESTION BANK

Course Name	:	REFRIGERATION AND AIR CONDITIONING
Course Code	:	AME017
Program	):	B. Tech.
Semester	:	SEVEN
Branch	:	Mechanical Engineering
Academic Year	:	2020 – 2021
Course Faculty	:	Mr. A Somaiah, Assistant Professor

#### **COURSE OBJECTIVES:**

Ι	The principles of thermodynamics in refrigeration and air conditioning, analyze the methods of
	refrigeration, recognize the necessity and ideal cycle of refrigeration.
II	The nomenclature of refrigerants, realize the desirable properties of refrigerants to probe their ozone
	depleting and global warming potential.
III	The working principles, limitations, maintenance of refrigeration and air conditioning equipment and
	study their impact on the performance of the system.
IV	The psychrometric relations, processes, utilize their principles to resolve cooling load calculations and
	design of air conditioning systems.

## **DEFINITIONS AND TERMINOLOGY QUESTION BANK**

	UNIT - I					
S.No	QUESTION	ANSWER	Blooms Level	Course Outcomes		
1	What is refrigeration	Refrigeration may be defined as the process of achieving and maintaining a temperature below that of the surroundings, the aim being to cool some product or space to the required temperature.	Understand	CO 3		
2	Refrigeration efficiency defines with?	Refrigeration efficiency denoted with COP, coefficient of performance.	Remember	CO 3		
3	What is Cornot COP?	$COP = \frac{Q_2}{W} = \frac{T_0}{T_1 - T_0}$	Understand	CO 2		
4	What is Enthalpy	Enthalpy is the sum of its internal energy and flow work and is given by: H = u + Pv	Remember	CO 3		
5	Explain sensible heat	Change of enthalpy can be sensed as a change of temperature, it is called Sensible	Understand	CO 3		

		heat. This is expressed as specific heat		
		capacity, i.e. the change in Enthalpy per		
		degree of temperature change, in $kJ/(kg K)$ .		
6	Eurlain latant haat	If there is no change of temperature but a	Remember	CO 2
6	Explain latent heat		Remember	CO 3
		change of state (solid to liquid, liquid to		
		gas, or vice versa) it is called latent heat.		
		This is expressed as kJ/kg but it varies with		
_		the boiling temperature		~~ •
7	Explain boyle's law	Boyle's Law states that, for an ideal gas, the	Understand	CO 3
		product of pressure and volume at constant		
		temperature is a constant:		
		pV = constant		
		almoi		
8	Explain Charles ' Law	Charles 'Law states that, for an ideal gas,	Understand	CO 3
	the second se	the volume at constant pressure is		
		proportional to the absolute temperature:		
		$\frac{V}{T} = \text{constant}$		
9	Explain principle of air cycle	<i>T</i> Air cycle refrigeration works on the	Understand	CO 3
9			Understand	05
10	refrigeration	principle of reverse Brayton or Joule cycle	II. I. sets a I	<u> </u>
10	Explain thermoelectric	The passage of an electric current through	Understand	CO 3
	cooling	junctions of dissimilar metals causes a fall		
		in temperature at one junction and a rise at		
		the other, the Peltier effect.	<b>D</b>	<u> </u>
11	What is simple Vapour	Pair compression cycle used for cooling in	Remember	CO 1
	compression system?	preference to gas cycles; using latent heat		
		allows for much greater amount of heat to		
		be recovered refrigerant flow The heat is		
		in a liquid state at low temperatures and		
	n l	pressures, providing the latent heat to make		
		it to evaporate.		
12	What are the four stages of	The Vapor Compression Refrigeration	Understand	CO 3
	refrigeration?	Cycle involves four components:		
		compressor, condenser, expansion	- A-	
	CP	valve/throttle valve and evaporator.		
13	What is sub cooling of	The term sub cooling also called	Understand	CO 1
	refrigerant?	undercooling refers to a liquid existing at a	2	
		temperature below its normal boiling point.		
	10	A sub cooled liquid is the convenient state		
	~	in which, say, refrigerants may undergo the		
		remaining stages of a refrigeration cycle.		
14	What is condenser	Condenser in a vapour compression cycle is	Understand	CO 7
		to accept the hot, high-pressure gas from the		
		compressor and cool it to remove first the		
		superheat and then the latent heat, so that		
		the refrigerant will condense back to a		
		liquid. In addition, the liquid is usually		
		slightly sub cooled. In nearly all cases, the		
		cooling medium will be air or water		
15	What is condenser load	Evaporator load + compressor input power	Remember	CO 7
		= condenser load		
16	Function of expansion valve	The purpose of the expansion valve is to	Remember	CO 7
10	- shellon of expansion varve	control the flow of refrigerant from the		207
1	1	control the flow of feingeralit from the		

	Γ			
		high-pressure condensing side of the system		
		into the low-pressure evaporator. In most		
		cases, the pressure reduction is achieved		
		through a variable flow orifice, either		
		modulating or two-position. Expansion		
		valves may be classified according to the		
		method of control.		
17	Conductance	area × thermal conductivity	Understand	CO 1
17	Conductance	thickness	Onderstand	001
		UIICKIIESS		
		$A \times k$		
18	COP of Bell Coleman cycle		Remember	CO 3
10	COT OF BEIT COleman cycle	$\frac{1}{(r_k)^{r-1}-1}$	Kemember	005
10				00.1
19	Explain TOR (ton of	The amount of heat removed from 2000kg	Understand	CO 3
	refrigeration	water at 0°C to convert into ice at 0°C in 24		
		hours.		
20	Explain air refrigeration	Adiabatic expansion of air from higher	Remember	CO 3
		pressure to lower pressure produce very low		
		temperature air.		
		UNIT - II		
1	What is the function of	The steam ejector is one of the important	<b>Un</b> derstand	CO 5
	ejector in stea <mark>m jet</mark>	components of a steam jet refrigeration		
	refrigeration system?	system. It is used to compress the water		
		vapors coming out of the flash chamber. It		
		uses the energy of fast moving jet of steam		
		to entrain the vapors from the flash chamber		
		and then compress it.		
2	What is steam jet	Steam jet or Ejector refrigeration system	Remember	CO 5
2	refrigeration system?	uses water as refrigerant. It uses the basic	Remember	05
	Temperation system?	principle of boiling of liquid at lower	-	
			0	
	G	temperature by reducing pressure on its		
		surface. Some of this water is converted		
	C I	into vapors after absorbing latent heat from		
		the rest of the water, thereby cooling it.	1	
3	Why ammonia is used in	The major advantage of the ammonia-water	Understand	CO 4
	Vapour absorption	solution is that water has strong affinity for		
	refrigeration system?	ammonia and they are soluble with each		
		other in wide operating conditions that		
		occur in different refrigeration applications.		
4	What is the chemical name	1,1,1,2-Tetrafluoroethane	Remember	CO 7
-	of R-134a			
5	What is R717	R717 is the refrigerant indication for	Understand	CO 7
5	······································	Ammonia	Chiefstallu	
(	What is D744		Domestic	CO 7
6	What is R744	R744 is the refrigerant indication for carbon	Remember	CO 7
		dioxide		<b>a a i</b>
7	What is Vapour absorption	The vapor absorption refrigeration system	Remember	CO 4
	refrigeration?	comprises of all the processes in the vapor		
		compression refrigeration system like		
		compression, condensation, expansion and		
		evaporation. The refrigerant produces		
		cooling effect in the evaporator and releases		
		and encer in the exaperator and releases		

		the heat to the atmosphere via the		
		condenser.		
8	What is the function of	Low-pressure, weak solution is pumped	Remember	CO 4
	absorber and rectifier?	from the absorber to the generator through		
		the solution heat exchanger operating at		
		high pressure. The generator separates the		
		binary solution of water and ammonia by		
		causing the ammonia to vaporize and the		
		rectifier purifies the ammonia vapor.		
9	What is the difference	The major difference between these two is	Understand	CO 4
	between VCRS and VARS?	method of compression of a refrigerant.		
10	What is simple Vapour	A Simple Vapor absorption system consists	Remember	CO 4
	absorption system?	of evaporator, absorber, generator,	<b>1</b>	
		condenser, expansion valve, pump &		
	Sec. 1	reducing valve. In this system ammonia is		
		used as refrigerant and solution is used is		
		aqua ammonia The compressor of vapor		
		compressor system is replaced by an		
		absorber, generator, reducing valve and		
		pump.		
11	What is the function of	If this water vapor is allowed to be carried	Understand	CO 4
11	rectifier in Vapour absorption	to the evaporator, the capacity of the	Cinderstand	0.04
	refrigeration system?	refrigeration system would reduce. The		
	remgeration system?			
		water vapor from ammonia refrigerant is		
		removed by analyzer and the rectifier. The		
		analyzer is a sort of the distillation column		
10		that is located at the top of the generator.		<b>GO</b> 4
12	What is the function of	Function of shock absorber. The main	Remember	CO 4
	absorber?	function of the shock absorber is to absorb	· · ·	
	CO.	the shocks and damp them as soon as	-	
	0	possible so that a smooth ride can be	0	
		obtained. It may sound a simple job but this		
	C	is the main thing on which the comfort level		
		of your ride depends.		
13	Why lithium bromide is used	In the absorber, the lithium bromide absorbs	Understand	CO 4
	in absorption chiller?	the water refrigerant, creating a solution of		
	·	water and lithium bromide The water-	C	
	10	lithium bromide vapor absorption system is		
	· 0	used in a number of air conditioning		
		applications. This system is useful for		
		applications where the temperature required		
		is more than 32 degree F.		
14	What is steam jet	Definition of steam jet refrigeration. A	Understand	CO 5
	refrigeration?	method of cooling involving the use of		
	C	steam nozzles to reduce the pressure in a		
		water chamber so that the water boils at a		
		low temperature; since heat is drawn from		
		the water, it is thus cooled.		
	1		D	CO 4
15	What is the refrigerant used	In the vapor absorption system the	Remember	
15	What is the refrigerant used	In the vapor absorption system the refrigerant used is ammonia, water or	Remember	0.04
15	What is the refrigerant used in Vapour absorption cycle?	refrigerant used is ammonia, water or	Remember	04
15	_		Kemember	04
15	_	refrigerant used is ammonia, water or	Remember	04

			[[	
		refrigerant produces cooling effect in the		
		evaporator and releases the heat to the		
		atmosphere via the condenser.		
16	What is Electrolux	The main purpose of domestic electrolux	Understand	CO 4
	refrigeration system?	refrigerator is eliminate the pump so that in		
		the absence of moving parts, the machine		
		becomes noise less. This type of		
		refrigerators is also called three fluid		
		absorption system. The three fluid used in		
		this system are ammonia, hydrogen and		
		water.		
17	What is the function of	A spectrum analyzer measures the	Remember	CO 4
	Analyser?	magnitude of an input signal versus		
	~	frequency within the full frequency range of		
	Sec. 1	the instrument. The primary use is to		
		measure the power of the spectrum of		
		known and unknown signals.		
18	What is the function of	The evaporator absorbs heat from the	<b>Understand</b>	CO 4
	absorber in V <mark>apour</mark>	energy source. The energy absorbed		
	absorption refrigeration	evaporates some of the refrigerant vapour		
	system?	from the liquid absorbent. The vapour		
		passes into the absorber where it is		
		dissolved into the absorbent, releasing some		
		energy and concentrating the solution.		
19	What is ejector refrigeration	Ejector or jet pump refrigeration is a	Remember	CO 4
	system?	thermally driven technology that has been		
		used for cooling applications for many		
		years The high pressure vapour		
		generated, known as the primary fluid,		
	5	flows through the ejector where it		
		accelerates through the nozzle.	-	
20	Why Hydrogen is used in	hydrogen which is used to evaporate the	Understand	CO 4
	Electrolux refrigerator?	liquid ammonia with low pressure and low		
		temperature and passes to absorber, where		
	C	ammonia used to absorb by water in the	-	
	-2	absorber and remaining hydrogen used		
	1. 2.	return into the evaporator.	C	
		UNIT - III		
1	What is the main mumore of		Remember	CO 7
1	What is the main purpose of	The purpose of the compressor is to circulate the refrigerant in the system under	Kemember	
	a compressor?	pressure; this concentrates the heat it		
		-		
		contains. At the compressor, the low		
		pressure gas is changed to high pressure		
	What is differences but	gas.	Thedesets of	CO 7
2	What is difference between	The main difference between the	Understand	CO 7
	compressor and condenser?	compressor and condenser is indicated by		
		their names, respectively. In a nutshell, the		
		compressor compresses and the condenser		
		condense. Keep in mind, the refrigerant is a		
		gas as it travels through the compressor –		
		still a gas, yet slightly altered in order to be		
		made into liquid vapor.		

3	What is the purpose of a	In systems involving heat transfer, a	Remember	CO 7
5	condenser?	condenser is a device or unit used to	Kemember	07
	condensel ?	condense a substance from its gaseous to its		
		liquid state, by cooling it. In so doing, the		
		latent heat is given up by the substance and		
		transferred to the surrounding environment.		
4	What are the three basic		Understand	CO 7
4		The three main types of condensers used in	Understand	01
	types of condensers?	general refrigeration systems are: air-		
_		cooled, water-cooled and evaporative.		00.7
5	What happens to refrigerant	Refrigerant flows through the compressor,	Remember	CO 7
	heat in the condenser?	which raises the pressure of the refrigerant.		
		Next the refrigerant flows through the		
		condenser, where it condenses from vapor		
	_	form to liquid form, giving off heat in the		
		process Finally, the refrigerant goes to		
		the evaporator.		
6	What does an evaporator do?	An evaporator is a device in a process used	Understand	CO 7
		to turn the liquid form of a chemical		
		substance such as water into its gaseous-		
		form/vapor. The liquid is evaporated, or		
		vaporized, into a gas form of the targeted		
		substance in that process.		
7	Where is the expansion valve	The expansion valve removes pressure from	Remember	CO 7
	located in a refrigeration	the liquid refrigerant to allow expansion or		
	system?	change of state from a liquid to a vapor in		
		the evaporator. The high-pressure liquid		
		refrigerant entering the expansion valve is		
		quite warm. This may be verified by feeling		
		the liquid line at its connection to the		
	5	expansion valve.		
8	What is the heart of the	The major components of a refrigeration	Understand	CO 7
	refrigeration system?	system are the compressor, condenser,	0	
		expansion valve, and evaporator. The		
		compressor is the heart of a refrigerant	- A-	
	C	system: it uses a small amount of energy to	-	
		generate the necessary refrigerant flow and		
	7. 3.	subsequent heat transfer as desired.	2	
9	What is flooded evaporator?	Evaporator is said to be flooded type if	Understand	CO 7
-		liquid refrigerant covers the entire heat	Charlound	001
	$\sim$	transfer surface. This type of evaporator		
		uses a float type of expansion valve. An		
		evaporator is called dry type when a portion		
		of the evaporator is used for superheating		
		the refrigerant vapour after its evaporation.		
10	What is triple effect	A multiple-effect evaporator, as defined in	Remember	CO 7
10	-		Kemember	07
	evaporator?	chemical engineering, is an apparatus for		
		efficiently using the heat from steam to		
		evaporate water. In a multiple-effect		
		evaporator, water is boiled in a sequence of		
		vessels, each held at a lower pressure than		
	1	the last.		
11			TT 1 · ·	<u> </u>
11	What type of compressor uses Pistons?	A reciprocating compressor or piston compressor is a positive-displacement	Understand	CO 7

		compressor that uses pistons driven by a		
		crankshaft to deliver gases at high pressure.		
12	What is evaporator capacity?	The performance of a steam-heated	Remember	CO 7
12	what is evaporator capacity?	evaporator is measured in terms of its	Kemember	07
		capacity and economy. Capacity is defined		
		as the number of kilogram of water		
		vaporized per hour The capacity is about		
		n -times that of a single effect evaporator		
		and the economy is about 0.8 n for a n -		
		effect evaporators.		
13	What is boiling point rise in	The evaporators produce concentrated	Understand	CO 7
15	evaporators?	solution having substantially higher boiling	Understand	07
	evaporators	point than that of the solvent (of the		
		solution) at the prevailing pressure. The		
		increase in boiling point over that of water		
		is known as boiling point elevation (BPE)		
		of the solution.		
14	What are the different types	There are seven main types of expansion	Remember	CO 7
14	of expansion valves?	devices:	Kentenidei	
	of expansion varves?			
		Thermal expansion valves (TEVs) Manual valves.		
		Capillary tubes.		
		Automatic valves.		
		Electronic expansion valves.		
		Low-pressure float valves.		
		High-pressure float valves.		
15	What is an electronic	The electronic expansion valve (EEV)	Understand	CO 7
	expansion valve?	operates with a much more sophisticated		
	5	design. EEVs control the flow of refrigerant		
		entering a direct expansion evaporator.		
	0	They do this in response to signals sent to	0	
	6	them by an electronic controller. A small		
		motor is used to open and close the valve	A	
16	What controls the supersion	port.	Remember	CO 7
16	What controls the expansion	The expansion valve removes pressure from	Kemember	07
	valve?	the liquid refrigerant to allow expansion or	2 C C C C C C C C C C C C C C C C C C C	
	· / -	change of state from a liquid to a vapor in		
	10	the evaporator Under a greatly reduced		
		pressure the liquid refrigerant is at its		
		coldest as it leaves the expansion valve and		
17	What advantage does a	enters the evaporator. Some of the advantages of a thermal	Understand	CO 7
17	What advantage does a thermostatic expansion valve	expansion valve vs. a capillary tube include:	Understand	07
	have over a capillary tube?	Better efficiency – As temperatures		
		fluctuate over time, a thermal expansion		
		valve can adjust the refrigerant flow to		
		accommodate a larger or smaller heat load.		
		This allows the unit to operate more		
		efficiently.		
18	What is automatic expansion	The automatic expansion valve (AXV or	Remember	CO 7
10	valve?	AEV) is an expansion device that meters	Kemember	
		the refrigerant to the evaporator by using a		
		pressure-sensing device. The AXV		
L		pressure-sensing uevice. The AAV		

		maintains a constant pressure in the		
		evaporator.		
19	Can an expansion valve be	In these cases, it is far more beneficial to	Understand	CO 7
	cleaned?	the customer if the valve is replaced instead		
		of cleaned. It is very difficult to determine		
		if a Thermostat Expansion Valve is clean		
		Any debris or contamination at the TXV		
		can prevent proper flow of lubricating oil		
		through the system and its return to the		
		compressor.		
20	How do you adjust a thermal	To adjust the static superheat, turn the	Remember	CO 7
	expansion valve?	valve's setting stem. Turning clockwise		
		increases static superheat and effectively		
	~	reduce refrigerant flow through the valve.		
		Turning counterclockwise reduces static		
		superheat and increases refrigerant flow.		
		UNIT – IV		
1	What is psychometrics in	A psychrometric chart is simply a graphical	Understand	CO 11
	HVAC?	representation of the properties of air which		
		appear in steam or hygrometric tables. The		
		psychrometric chart enables HVAC		
		engineers to find the dry bulb temperature,		
		moisture content and relative humidity of		
		air.		
2	What is the pu <mark>rpose of a</mark>	A psychrometric chart is a graphical	Remember	CO 11
	psychrometric chart?	representation of the psychrometric		
		processes of air. Psychrometric processes		
		include physical and thermodynamic	1	
	50	properties such as dry bulb temperature, wet	-	
	0	bulb temperature, humidity, enthalpy, and	0	
		air density.	<b>D</b> 1	00.11
3	What is WBT and DBT?	Wet Bulb Temperature (WBT in short) is a	Remember	CO 11
	0	measure of how much moisture or water		
		vapour is present in the air. The difference	1000	
	7.	between the dry bulb temperature and this		
	·	determines how much dry the air is. If	C	
	10	DBT-WBT is large, then the air has lower relative humidity.		
4	At what condition the		Understand	CO 11
4	dehumidification process will	In the general the cooling and dehumidification process is obtained by	Understand	COTI
	start?	passing the air over coil through which the		
	start?	cool refrigerant, chilled water or cooled gas		
		is passed. During the cooling and		
		dehumidification process the dry bulb, wet		
		bulb and the dew point temperature of air		
		reduces.		
5	How is wet bulb temperature	It is defined as the temperature of a parcel	Remember	CO 11
5	determined?	of air cooled to saturation (100% relative	Remember	0011
	secontinites.	humidity) by the evaporation of water into		
		it, with the latent heat supplied by the		
		parcel. A wet-bulb thermometer indicates a		
		temperature close to the true		
	1			

		(thermodynamic) wet-bulb temperature.		
6	What is dew point a function of?	In short, the dew point is an accurate measurement of the moisture content in the air. When talking about a certain day feeling "muggy" or "sticky," the dew point temperature is the more accurate term to use.	Understand	CO 11
7	How many independent properties are required to define the state of moist air?	Based on Gibbs' phase rule, the thermodynamic state of moist air is uniquely fixed if the barometric pressure and two other independent properties are known. This means that at a given barometric pressure, the state of moist air can be determined by measuring any two independent properties.	Remember	CO 11
8	Is dew point and wet bulb the same?	The dew point will be the lowest number, and the wet bulb will fall between those two. If you were to add water vapor (but not by evaporation directly within the air parcel), the dew point and the wet bulb would climb, while the dry bulb temperature would stay the same.	Understand	CO 11
9	Is saturation temperature the same as dew point?	Dew point temperature is defined as the temperature to which the air would have to cool (at constant pressure and constant water vapor content) in order to reach saturation Dew point temperature is never greater than the air temperature.	Remember	CO 11
10	What is thermal comfort in buildings?	Thermal comfort is the condition of mind that expresses satisfaction with the thermal environment and is assessed by subjective evaluation (ANSI/ASHRAE Standard 55). The human body will generate excess heat into the environment, so the body can continue to operate.	Understand	CO 11
11	How do you find the dew point temperature?	This can be expressed as a simple rule of thumb: For every 1 °C difference in the dew point and dry bulb temperatures, the relative humidity decreases by 5%, starting with RH = 100% when the dew point equals the dry bulb temperature.	Understand	CO 11
12	What is humidity ratio?	Specific humidity is approximately equal to the mixing ratio, which is defined as the ratio of the mass of water vapor in an air parcel to the mass of dry air for the same parcel. As temperature decreases, the amount of water vapor needed to reach saturation also decreases.	Remember	CO 11
13	What is meant by sensible heat?	Latent and sensible heat are types of energy released or absorbed in the atmosphere. Latent heat is related to changes in phase between liquids, gases, and solids. Sensible	Understand	CO 11

14 What is an example of latern heat? "Latent heat" is heat transferred in a process of the body's temperature, for example, in a phase change (solid/liquid'gas). Remember C   15 What is the difference between absolute humidity and relative humidity? Absolute humidity is the measure of water vapor (moisture) in the air, regardless of temperatureWarm air can hold far more moisture than cold air meaning that the relative humidity of cold air meaning that the relative humidity of the air, they are normally referring to the dry bubb temperature, lower than dry bub? Understand C   16 Why is wet bub temperature lower than dry bub? When people refer to the temperature, (heat content) of the air, they are normally referring to the dry bubb temperature) The wet bub temperature a more accurate measurement of product temperature. Understand C   17 How do you measure relative humidity: ensers the thar amount of humidity is the measure of the amount of moisture in the air. A psychrometer is an example of a hygrometer. A psychrometer use two thermometers to measures the amount of moisture in col air, relative humidity falls when the temperature and dew point - are bound together in the muthematical relationship between humidity and dew point? Understand a dew point - are bound together in the muthematical relationship bit the air col air, relative humidity falls when the temperature is fin o moisture is added to the air This occurs from either added moisture i droptes that are suspended in the air This occurs from either added moisture in the air, or falling ambient air temperature. C   20 What are the factors affecting human comfort? Factors Affecting Human Comfort Include	<u> </u>		heat is related to changes in temperature of		
14   What is an example of latent heat?   "Latent heat? is heat transferred in a process without change of the body's temperature, for example, in a phase change (solid/liquid/gas).   Remember   C     15   What is the difference between absolute humidity and relative humidity in the arr, regardless of temperature Warm air can hold far more moisture than cold air meaning that the relative humidity full between absolute humidity.   Understand   C     16   Why is wet bulb temperature lower than the dry bulb temperature content) of the air, they are normally referring to the dry bulb temperature The wet bulb temperature a more accurate measurement of product temperature.   Understand   C     17   How do you measure relative humidity is the measure of the amount of moisture than the dry bulb temperature a more accurate measurement of product temperature.   Remember   C     18   What is the relationship between humidity and key point?   All three - relative humidity, temperature and the dry bulb temperature and the dry bulb temperature and the dry bulb temperature schares the dry-bulb temperature.   Understand   C     18   What is the relationship between humidity and dew point?   All three - relative humidity, temperature and the dry bulb is temperature and the dry bulb temperature schare schare ware relative humidity, talls when the temperatures deve point is less than 2.5 "C (4.5 °F). Fog begins to form when ware ray or than cool air, relative humidity the deve point - are bound together in the mar			<b>•</b> •		
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temperature and our level of comfort. But, it	h	numan comfort?			
is not the only factor involved: air speed					
			is not the only factor involved; air speed,		
humidity and mean radiant temperature					
must also be considered.			must also be considered.		
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1	What is difference between	There is a quite significant difference	Remember	CO 10
1	grill and diffuser?		Kemember	010
	griff and diffuser?	between the grille and diffuser. A grille		
		generally has straight openings, and it is		
		installed at the opening of the duct system.		
		It provides air in directly without any		
		diversion in a straight manner. Whereas, the		
		diffuser has parallel angles plates which are		
		moveable.		
2	What is the difference	A grille is a perforated cover for an air duct	Understand	CO 10
	between a register and a	(used for heating, cooling, or ventilation, or		
	grille?	a combination thereof). Grilles sometimes		
		have louvers which allow the flow of air to		
		be directed. A register differs from a grille		
		in that a damper is included.		
3	What is VCD in air	A zone damper (also known as a Volume	Remember	CO 10
-	conditioning?	Control Damper or VCD) is a specific type		
	6	of damper used to control the flow of air in		
		an HVAC heating or cooling system. In		
		order to improve efficiency and occupant		
		comfort, HVAC systems are commonly		
4	What is a nature air arilla?	divided up into multiple zones. A Return Air Grill Is An Essential Part Of	Un denstern d	CO 10
4	What is a return air grille?		Understand	CO 10
		Any HVAC System. A return air grill		
		connects to ductwork that allows air to		
		return to any cooling or heating system. The		
		openings that connect to ducts and other		
		spaces for the returning air are normally		
		covered with grillwork.		
5	What is a transfer grille?	A transfer grille is a grille or register	Remember	CO 10
	CO	installed in the wall or above the door to	_	
	0	connect the closed room with an open space	0	
		such as a hallway or living room, thereby	$\sim$	
	C	providing an additional pathway for stale air	-	
		to reach the centrally located return.		
	C	Transfer grilles may be installed by the	-	
		framer or drywaller.		
6	What is the function of a	The function of the blower is to produce air	Understand	CO 10
	blower in air conditioner?	movement to the space that is being		
	0	conditioned. There are basically four types		
	~	of fan that are commonly used in the HVAC		
		equipment.		
7	What is the difference	A fan moves large amounts of gas with a	Remember	CO 10
1	between fan and blower?	low increase in pressure: you'll find these in	Kentenibei	0.010
		your home. A blower is a machine used for		
		moving gas with a moderate increase of		
		pressure: a more powerful fan.		~~
8	What is the purpose of a	Dehumidifiers remove moisture from the	Understand	CO 10
	dehumidifier?	air. This curbs the growth of mold and dust		
		mites. They are particularly useful in parts		
		of the house where humidity collects like		
		of the nouse where numberly concets like		
		damp basements. Dehumidifiers draw air		
		-		

		back into the room.		
9	What is the difference between a humidifier and dehumidifier?	The difference is how they function. If the air in your home is too humid, a dehumidifier works to remove excess moisture. On the other hand, if the air in your home is dry, a humidifier helps add moisture to the air by releasing water vapor throughout the room to increase the humidity level in your home.	Remember	CO 10
10	Can a dehumidifier be harmful?	Most dehumidifiers have an auto-shutdown feature that will prevent the machine from overflowing. This is good because you do not have to worry about water damage to your possessions. However, if the water in the bucket if left for a long period of time, it could cause black mold to start growing on your dehumidifier.	Understand	CO 10
11	What is the AC filter for?	Its job is to filter all of the air that comes through the car's HVAC system to prevent pollutants, such as dust, pollen, smog and mold spores from entering.	Understand	CO 10
12	What happens if AC filter is dirty?	A dirty air filter restricts the flow of cold air, causing it to build up inside the air conditioner and lower the internal temperature Uneven Cooling: Even if it's not enough to cause freezing that restricted airflow isn't good for your air conditioner's cooling power.	Remember	CO 10
13	How often should you clean air conditioner filter?	As a general rule, you should clean your air conditioner filters within the indoor unit every two weeks. In more dusty or polluted environments you should clean your filters more regularly. Cleaning your filters is the most important maintenance task you can do to care for your air conditioner.	Understand	CO 10
14	What is the use of heat pump?	For climates with moderate heating and cooling needs, heat pumps offer an energy- efficient alternative to furnaces and air conditioners. Like your refrigerator, heat pumps use electricity to move heat from a cool space to a warm space, making the cool space cooler and the warm space warmer.	Remember	CO 10
15	What are the advantages and disadvantages of a heat pump?	The fuel and electricity efficiency is the biggest advantage of heat pumps. The heating is not produced through fossil fuels or electricity, thus making this system eco- friendly as well as cost saving. Heat pumps are most suited to temperate climates as below freezing temperatures can bring disadvantages.	Understand	CO 12

17	How do you defeat a bast	Heat numne will not well	Understand	CO 12
16	How do you defrost a heat	Heat pumps will naturally ice-up in the	Understand	0 12
	pump in the winter?	winter but will periodically go into a defrost		
		cycle to de-ice the coils. This keeps the unit		
		running efficiently. If the coils are blocked		
		by ice, proper heat transfer between the		
		refrigerant and the outside air cannot occur.		
17	What is the difference	Similar to an air register, the air vent covers	Remember	CO 10
	between a register and a	a hole in the wall of floor where the air duct		
	vent?	enters the room. Unlike air registers, air		
		vents do not have a damper to control air		
		flow. They simply cover the air duct		
		opening.		
18	What is a supply vent?	Supply vents are vents in the HVAC system	Understand	CO 10
	11.2	that supplies air to a room or area inside a		
	la construction de la construcción de la construcci	building A return vent sucks in, or	2	
		returns, the air back to the HVAC ductwork		
		system. Many HVAC systems do not get		
		their air from the outside. Instead, they get		
		them from the inside the building through a		
		return vent.		
19	Which gas is used in air	A nonflammable gas, known as Freon,	Remember	CO 10
1)	conditioner for cooling?	undergoes an evaporation process again and	Remember	0010
	conditioner for cooling?	again within most refrigerators in order to		
		keep the temperature low. The same cycle is		
		used for air conditioners. This is how it		
		works: First, a compressor in your air		
20		conditioner compresses cold Freon gas.		CO 10
20	Why refrigerant is used in	Air conditioners contain refrigerant inside	Understand	CO 10
	AC?	copper coils. As refrigerant absorbs heat	· · · ·	
	C	from indoor air, it transitions from a low-	-	
	0	pressure gas to a high-pressure liquid. Air	0	
		conditioning components send the	$\sim$	
	C	refrigerant outside where a fan blows hot air	-	
		over the coils and exhausts it to the exterior.		

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