FINAL ANSWER KEY

		Category Code:	223/2017
		Exam:	Refrigeration Mechanic (HER)
		Date of Test	12-09-2020
		Department	Health Services
		Alphacode	A
Que	estion1:-Day after tomo	orrow is Friday, then what is	the previous day of today ?
	A:-Friday		
	B:-Wednesday		
	C:-Tuesday		
	D:-Thursday		
	Correct Answer:- Opti	ion-C	
Que	estion2:-If TOP is coded	as POT, then TABLE is code	ed as
	A:-Elbat		
	B:-Batle		
	C:-Telab		
	D:-Betla		
	Correct Answer:- Opti	ion-A	
Que	estion3:-Find out the m	issing letter of the following	series : B, E, H, _
	A:-L		
	B:-J		
	C:-K		
	D:-O		
	Correct Answer:- Opti	ion-C	
Que	estion4:-How much is 4	0% of 3 hour and 30 minute	es?
	A:-2 Hr. 10 mts.		
	B:-1 Hr. 24 mts.		
	C:-4 Hr. 30ts.		
	D:-2 Hr. 20 mts.		
	Correct Answer:- Opti	ion-B	
Que	estion5:-A teacher is to	school, like a nurse is to	
	A:-Factory		
	B:-Laboratory		
	C:-Prison		
	D:-Hospital		
	Correct Answer:- Opti	ion-D	
Que	estion6:-If BAG is coded	as 217, decode the number	er 6554.
	A:-DEF		
	B:-FEED		
	C:-BEEF		
	D:-BED		
	Correct Answer:- Opti	ion-B	
Que	estion7:-In a month wit	h 31 days, the first day of th	ne month is Tuesday, then the last day of the month is
	A:-Monday		
	B:-Friday		
	C:-Wednesday		
	D:-Thursday		
	Correct Answer:- Opti	ion-D	

Question Paper Code: 14/2020/OL

14 9	ono-insert die missing number : 9
21 8	
A:	-12
В:	-15
C	-13
D	-18
C	prrect Answer:- Option-C
Questi	on9:-Arun walks 100 metre in 4 minutes. How many minutes will be take to complete 575 metre?
A:	-25 mts.
В:	-20 mts.
C	-23 mts.
D	-30 mts.
C	prrect Answer:- Option-C
Questi	on10:-Find the odd-man out.
A:	-36
В:	-49
C:	-81
D	-70
C	prrect Answer:- Option-D
	on 11:-The ratio of actual mass of water vapour in a given volume of moist air to the mass of water vapour in the same volume of saturated air at the same temperature and re is known as
A:	-Wet bulb depression
В:	-Absolute humidity
C	-Degree of saturation
D	-Relative humidity
C	prrect Answer:- Option-D
Questi	on12:-A standard ice point temperature corresponds to the temperature of
A:	-Water at zero degree Celsius
В:	-Solid and dry ice
C	-Ice at –4 degree Celsius
D	-Mixture of ice and water under equilibrium conditions
C	prrect Answer:- Option-D
Questi	on 13:- The suction pipe diameter of refrigerating unit compressor in comparison to delivery side is
A:	-Bigger
В:	-Smaller
C	-Smaller or bigger
D	z-Unpredictable
C	prrect Answer:- Option-A
Questi	on14:-At 100% relative humidity, the temperatures, dry bulb, wet bulb, dew point and saturation are
A:	-Equal
В:	-Different
C	-Three equal, one different
D	-None of the above
C	prrect Answer:- Option-A
Questi	on15:-Humidity ratio is the mass of water vapour present in
A:	-1m ³ of wet air
B:	$-1m^3$ of dry air
	-1kg of wet air
	-1 kg of dry air
U	1.4 (00.0) (01.1.0)

```
Question16:-Critical pressure of a liquid is the pressure
     A:-Above which liquid will remain liquid
     B:-Above which a liquid becomes gas
     C:-Above which a liquid becomes gas
     D:-At which all the phases exist together
     Correct Answer:- Option-A
Question17:-Ammonia is
     A:-Non-toxic
     B:-Non-inflammable
     C:-Toxic and non-inflammable
     D:-Highly toxic and inflammable
     Correct Answer:- Option-D
Question18:-For room air distribution, the maximum variation in temperature is
     A:-0 degree Celsius
     B:-1 degree Celsius
     C:--1 degree Celsius
     D:-5 degree Celsius
     Correct Answer:- Option-B
Question19:-The device used to finish a drilled hole
     A:-File
     B:-Die
     C:-Tap
     D:-Reamer
     Correct Answer:- Option-D
Question20:-Presence of moisture in a refrigerant affects the working of
     A:-Compressor
     B:-Condenser
     C:-Expansion valve
     D:-Evaporator
     Correct Answer:- Option-C
Question21:-The boiling point of ammonia is
     A:--100 degree Celsius
     B:--50 degree Celsius
     C:--33.3 degree Celsius
     D:-33 degree Celsius
     Correct Answer:- Option-C
\label{thm:power_quantities} \mbox{Question 22:-Which of the following refrigerant has the highest critical point temperature ?}
     A:-Freon-11
     B:-Freon-12
     C:-Ammonia
     D:-Freon-22
     Correct Answer:- Option-A
Question23:-One ton of refrigeration is equal to the refrigeration effect corresponding to melting of 1000 kg of ice in
     A:-In 1 hour
     B:-In 24 hour
     C:-In 12 hour
     D:-In 6 hour
     Correct Answer:- Option-B
Question24:-In Electrolux refrigerator
```

Correct Answer:- Option-D

A:-Ammonia is absorbed in hydrogen
B:-Ammonia is absorbed in water
C:-Ammonia evaporates in hydrogen
D:-Hydrogen is absorbed in ammonia
Correct Answer:- Option-C
Question25:-One tonne of refrigeration is equal to
A:-210 KJ/min
B:-3.5 kW
C:-3.5 kJ/s
D:-All the above
Correct Answer:- Option-D
Question26:-On psychrometric chart, dry bulb temperature lines are
A:-Horizontal
B:-Vertical
C:-Curved
D:-Inclined
Correct Answer:- Option-B
Question27:-The comfort conditions in air conditioning system are defined by
A:-22°C dry bulb temperature and 60% relative humidity
B:-25°C dry bulb temperature and 100% relative humidity
C:-20°C dry bulb temperature and 75% relative humidity
D:-25°C dry bulb temperature and 40% relative humidity
Correct Answer:- Option-A
Question28:-Condensing temperature in a refrigerator is the temperature
A:-Of cooling medium
B:-Of freezing zone
C:-Of evaporator
D:-At which a refrigerant becomes liquid
Correct Answer:- Option-D
Question29:-The function of brine agitator in ice plant is to
A:-Increase refrigeration effect
B:-Increase COP
C:-Obtain uniform temperature of brine
D:-All of the above
Correct Answer:- Option-C
Question30:-A sling psychrometer is used to measure
A:-Volume
B:-Humidity
C:-Pressure
D:-Velocity
Correct Answer:- Option-B
Question31:-A product of decomposition of oil resulting from impurities or moisture is
A:-Sludge
B:-Foam
C:-Purge
D:-None of these
Correct Answer:- Option-A
Question32:-Out of the following compressors which one has no moving parts?
A:-Reciprocating
B:-Rotary

C:-Thermo
D:-Centrifugal
Correct Answer:- Option-C
Question33:-The heat rejection factor is given by
A:-1 + COP
B:-1 - COP
C:-1 + 1/COP
D:-1 - 1/COP
Correct Answer:- Option-C
Question34:-The refrigerant for a refrigerator should have
A:-High sensible heat
B:-High total heat
C:-High latent heat
D:-Low sensible heat
Correct Answer:- Option-C
Question35:-Freon group refrigerants are
A:-Inflammable
B:-Toxic
C:-Nontoxic and non-inflammable
D:-Toxic and non-inflammable
Correct Answer:- Option-C
Question36:-In a Carnot cycle, heat is transferred at
A:-Constant pressure
B:-Constant volume
C:-Constant temperature
D:-Constant enthalpy
Correct Answer:- Option-C
Question37:-A process in which substance is exposed to mechanical or chemical action of air is called
A:-Agitation B:-Aeration
C:-Aspiration
D:-Atomization
Correct Answer:- Option-B
Question38:-The capacity of domestic refrigerator is of the range of
A:-0.1 to 0.3 TR
B:-1 to 3 TR
C:-3 to 5 TR
D:-5 to 7 TR
Correct Answer:- Option-A
Question39:-The tubes of shell and tube condenser in ammonia refrigerant is made up of
A:-Steel
B:-Copper
C:-Brass
D:-Glass
Correct Answer:- Option-A
Question40:-A bootstrap air cooling system has
A:-One heat exchanger
B:-Two heat exchanger
C:-Three heat exchanger
D:-No heat exchanger

```
Correct Answer:- Option-B
Question41:-A system of fixed mass and identity whose boundaries are determined by the space of matter occupied in it is called
     A:-Closed system
     B:-Open system
     C:-Isolated system
     D:-Control volume
     Correct Answer:- Option-A
Question42:-Formation of frost on evaporator in refrigerator
     A:-Results in loss of heat due to poor heat transfer
     B:-Increases heat transfer rate
     C:-Has no effect
     D:-Decreases compressor power
     Correct Answer:- Option-A
Question43:-Chemical formula of Freon-12
    A:-CCl_2F_2
    B:-CCl<sub>3</sub> F<sub>2</sub>
     C:-CCl<sub>3</sub>F
     D:-CClF2
     Correct Answer:- Option-A
Question44:-Heating of air without changing its moisture content takes place on psychrometric chart along
     A:-A vertical line upward
     B:-A vertical line downward
     C:-A horizontal line of the constant dew point
     D:-Curved line
     Correct Answer:- Option-C
Question45:-Drift loss in cooling tower is of the order of
     A:-1 to 5%
     B:-5 to 10%
     C:-10 to 20%
     D:-25 to 50%
     Correct Answer:- Option-C
Question46:-Out of the following which one is an example for intensive property?
     A:-Temperature
     B:-Pressure
     C:-Density
     D:-All the above
     Correct Answer:- Option-D
Question47:-Which of the following property remains constant during throttling process ?
     A:-Internal energy
     B:-Pressure
     C:-Entropy
     D:-Enthalpy
     Correct Answer:- Option-D
Question48:-According to Charles law for a perfect gas
     A:-T_2/T_1 = P_2/P_1, if V is kept constant
     B:-T_2/T_1 = V_2/V_1, if P is kept constant
     C:-P_2/P_1=V_1/V_2 , if T is kept constant
     D:-PV/T = constant
     Correct Answer:- Option-B
```

Question49:-The bank of tubes at the back of domestic refrigerator is
A:-Condenser tubes
B:-Evaporator tubes
C:-Throttling tubes
D:-Capillary tubes
Correct Answer:- Option-A
Question50:-In cooling tower water is cooled by the process of
A:-Condensation
B:-Fusion
C:-Evaporation
D:-All of the above
Correct Answer:- Option-C
Question51:-The latent heat of water is
A:-540 K.Cal/Kg
B:-240 K.Cal/Kg
C:-120 K.Cal/kg
D:-60 K.Cal/kg
Correct Answer:- Option-A
Question52:-Thermal conductivity of air with rise in temperature
A:-Increases
B:-Decreases
C:-Remains constant
D:-May increase or decrease
Correct Answer:- Option-A
Question53:-The thermostatic expansion valve is also called
A:-Constant superheat valve
B:-Constant pressure valve
C:-Constant temperature valve
D:-Constant volume valve
Correct Answer:- Option-A
Question54:-A grill along with a damper is called
A:-Register
B:-Duct
C:-Diffuser
D:-Attenuator
Correct Answer:- Option-A
Question55:-The refrigeration plants are charged by introducing refrigerants from the cylinder at the
A:-Suction of compressor
B:-Receiver
C:-Evaporator
D:-Expansion valve
Correct Answer:- Option-B
Question56:-Domestic refrigerator working on a vapor compression cycle uses the following type of expansion device.
A:-Electrically operating throttling valve
B:-Manually operated valve
C:-Thermostatic valve
D:-Capillary tube
Correct Answer:- Option-D
Question57:-The measurement of temperature is given by which thermodynamic law?
A:-Zeroth law

	B:-First law
	C:-Second law
	D:-Third law
	Correct Answer:- Option-A
Ques	tion58:-A drier is located in the
	A:-Liquid line
	B:-Vapour line
	C:-Compressor
	D:-Evaporator
	Correct Answer:- Option-A
Ques	tion59:-Out of the following refrigerants, which one has lowest freezing point ?
	A:-Freon-22
	B:-Freon-12
	C:-Ammonia
	D:-Sulphur di oxide
	Correct Answer:- Option-A
Ques	tion60:-The power per tone in KW of refrigeration is given by
	A:-3.5/COP
	B:-3.5 ×COP
	C:-350/COP
	D:-35/COP
	Correct Answer:- Option-A
Ques	tion61:-The index which correlates the combined effects of air temperature, relative humidity and air velocity on the human body, is known as
	A:-Mean radiant temperature
	B:-Dew point temperature
	C:-Effective temperature
	D:-None of these
	Correct Answer:- Option-C
Ques	tion62:-The process of adding of moisture to air at constant dry bulb temperature is known as
	A:-Humidification
	B:-Dehumidification
	C:-Heating
	D:-Cooling
	Correct Answer:- Option-A
Ques	tion63:-Undercooling in a refrigeration cycle
	A:-Increases COP
	B:-Decreases COP
	C:-Don't chance COP
	D:-Unpredictable
	Correct Answer:- Option-A
	tion64:-Superheated vapor behaves
	A:-Exactly as gas
	B:-As steam
	C:-As ordinary vapor
	D:-Approximately as gas
	Correct Answer:- Option-D
	tion65:-The most widely used superconductor is
	A:-Nichrome
	B:-Tungsten
	C:-Niobium

	D:-Lead
	Correct Answer:- Option-C
Que	stion66:-The unit of thermal diffusivity is
	A:-m/hK
	B:-m/h
	C:-m ² /h
	$D:-m^2/hk$
	Correct Answer:- Option-C
Que	estion67:-Dust and other impurities in air are removed by
	A:-Air washer
	B:-Centrifugal device
	C:-Adhesive impregnated filter
	D:-Any of the above
	Correct Answer:- Option-D
Que	estion68:-The refrigeration effect in a dry evaporator compared to flooded evaporator in a similar plant
	A:-Is same
	B:-Is more
	C:-Is less
	D:-Is Unpredictable
	Correct Answer:- Option-C
Que	estion69:-An air washer is used in a refrigeration system for
	A:-Cleaning
	B:-Cooling
	C:-Humidification
	D:-All of the above
	Correct Answer:- Option-D
Que	estion70:-If suction pressure decrease, then COP
	A:-Decreases
	B:-Increases
	C:-Has no change
	D:-First increases and then decreases
	Correct Answer:- Option-A
Que	estion71:-Cooling towers are installed in places where
	A:-Water is available in plenty
	B:-Water is scarce
	C:-For big plants
	D:-For small plants
	Correct Answer:- Option-B
Que	estion 72:- When two refrigerants are mixed in the proper proportions, the mixture forms a third refrigerant called
	A:-Synthetic refrigerant
	B:-Low pressure refrigerant
	C:-Azeotropic refrigerant
	D:-Auxiliary refrigerant
	Correct Answer:- Option-C
Que	sstion73:-Air refrigerators works on
	A:-Carnot cycle
	B:-Strling cycle
	C:-Reversed Joule cycle
	D:-Atkinson cycle

Correct Answer:- Option-C
Question74:-Psychrometry is the science of measuring of in air.
A:-Temperature
B:-Pressure
C:-Moisture
D:-Heat
Correct Answer:- Option-C
Question75:-Lithium bromide in vapor absorption refrigeration system is used as
A:-Refrigerant
B:-Cooling substance
C:-Lubricant
D:-Absorbent
Correct Answer:- Option-D
Question76:-The vertical distance, the air moves after it leaves the outlet and reaches at the end of blow is called
A:-Damper size
B:-Draft
C:-Drift
D:-Charge
Correct Answer:- Option-C
Question77:-A DC shunt motor has
A:-Constant speed
B:-Variable speed
C:-Variable velocity
D:-Pulsating speed
Correct Answer:- Option-A
Question78:-The ratio of supplied air to the air leaving the room is known as
A:-Entrainment ratio
B:-Discharge ratio
C:-Supply ratio
D:-Velocity ratio
Correct Answer:- Option-A
Question79:-Reciprocating refrigeration compressor uses following type of valve
A:-Rotary valve
B:-Ring plate valve
C:-Poppet valve
D:-Gate valve
Correct Answer:- Option-B
Question80:-Thermal insulator provide path to heat.
A:-Smaller
B:-Longer
C:-Zero
D:-None of the above
Correct Answer:- Option-B
Question81:-A Baudelot evaporator is used to
A:-Chill ice
B:-Produce icecream
C:-Separate cream from milk
D:-Produce ice cube
Correct Answer:- Option-C
Question82:-The most suitable refrigerant for commercial ice plant is

	A:-Brine
	B:-Ammonia
	C:-Freon
	D:-Air
	Correct Answer:- Option-B
Ques	stion83:-Moisture in refrigeration system is removed by
	A:-Drier
	B:-Dessicant
	C:-Filter drier
	D:-Any of the above
	Correct Answer:- Option-D
Ques	stion84:-Air cooler reduces temperature and
	A:-Reduces humidity
	B:-Increases humidity
	C:-Compress air
	D:-Compress refrigerant
	Correct Answer:- Option-B
Ques	stion85:-Which of the following is not desirable property of good insulating material ?
	A:-Light weight
	B:-High heat conductivity
	C:-Odorless
	D:-Conformability
	Correct Answer:- Option-B
Ques	stion86:-The following type of expansion device is utilized in flooded evaporator
	A:-Motor operated valve
	B:-Self-actuated expansion valve
	C:-Capillary tube
	D:-Float valve
	Correct Answer:- Option-D
Ques	stion87:-The solar radiation reaches earth by beam radiation and
	A:-Diffused conduction
	B:-Diffused radiation
	C:-Diffused convection
	D:-Beam convection
	Correct Answer:- Option-B
Ques	stion88:-As relative humidity decreases, the dew point will be
	A:-Lower than wet bulb temperature
	B:-Higher than wet bulb temperature
	C:-Equal to wet bulb temperature
	D:-Having no relation
	Correct Answer:- Option-A
Ques	stion89:-The unit of capacitance is expressed by
	A:-Farad
	B:-Watt
	C:-Ampere
	D:-Volts
	Correct Answer:- Option-A
Ques	stion90:-An electrically operated switch used to disconnect the starting winding from the circuit, when the motor reaches 75% of its rated speed
	A:-OLP
	B:-Starting capacitor

```
C:-Relay
     D:-Running capacitor
     Correct Answer:- Option-C
Question91:-Which part of Indian Constitution deals with Fundamental Rights?
     A:-Part 12
     B:-Part 5
     C:-Part 4
     D:-Part 3
     Correct Answer:- Option-D
Question92:-Which article of Indian Constitution deals with Amendment of Constitution?
     A:-Article 356
     B:-Article 36
     C:-Article 368
     D:-Article 370
     Correct Answer:- Option-C
Question93:-How many schedules are there in Indian Constitution ?
     A:-8 Schedules
     B:-10 Schedules
     C:-12 Schedules
     D:-5 Schedules
     Correct Answer:- Option-C
Question94:-Which Amendment added Right to Education to Indian Constitution?
     A:-86<sup>th</sup> Amendment
     B:-84<sup>th</sup> Amendment
     C:-73<sup>rd</sup> Amendment
    D:-68<sup>th</sup> Amendment
     Correct Answer:- Option-A
{\it Question 95:-Who was the Chairman of Drafting Committee of Indian Constitution?}
     A:-Dr. Rajendra Prasad
     B:-Jawahar Lal Nehru
     C:-Dr. B. R. Ambedkar
     D:-K. M. Munshi
     Correct Answer:- Option-C
Question96:-Who is the Ex-Officio Chairman of Rajya Sabha ?
     A:-Prime Minister
     B:-Vice President
     C:-President
     D:-Governor
     Correct Answer:- Option-B
Question97:-Name the body which framed Indian Constitution.
     A:-Parliament
     B:-Constituent Assembly
     C:-Rajya Sabha
     D:-Lok Sabha
     Correct Answer:- Option-B
{\it Question 98:-Which\ Article\ of\ Indian\ Constitution\ abolishes\ untouchability\ ?}
     A:-Article 17
     B:-Article 18
     C:-Article 32
```

D:-Article 15
Correct Answer:- Option-A
Question99:-What is the minimum age required to contest in Lok Sabha Election ?
A:-35 years
B:-30 years
C:-40 years
D:-25 years
Correct Answer:- Option-D
Question100:-How many members are elected to Kerala Legislative Assembly ?
A:-140
B:-141
C:-142
D:-9
Correct Answer:- Option-A