FINAL ANSWER KEY

Question 19/2024/OL

Paper Code:

Category 193/2023

Code:

Exam: Boiler Attendant

Date of Test 13-03-2024

Department Kerala State Bamboo Corporation Ltd

Question1:-If a metre is divided into hundred equal parts, each part is equal to :

A:-micrometre

B:-centimetre

C:-millimetre

D:-decimetre

Correct Answer:- Option-B

Question2:-Pascal is the unit of

A:-Pressure

B:-Energy

C:-Work

D:-Power

Correct Answer:- Option-A

Question3:-What is the dimensional formula of power?

 $A:-ML^2T^{-3}$

 $B:-ML^2T^2$

 $C:-_{ML^2T^4}$

D:-*LT*-2

Correct Answer:- Option-A

Question4:-Which among the following is the correct relation between absolute pressure, atmospheric pressure and gauge pressure?

A:- Pabs = Patm-Pgauge

 $B\text{:-} \mathtt{P}_{\mathtt{abs}} \! = \, \mathtt{P}_{\mathtt{atm}} \! + \! \mathtt{P}_{\mathtt{gauge}}$

C:-Pabs = Patm/Pgauge

D:-Pabs = PatmxPgauge

Correct Answer:- Option-B

Question5:-Which among the following is the unit of force (in SI system)?

A:-Pascal

B:-Newton

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C:-Kilogram
     D:-Joules
     Correct Answer:- Option-B
Question6:-Pyrometer is used to measure
     A:-Pressure
     B:-Viscosity
     C:-Temperature
     D:-Humidity
     Correct Answer:- Option-C
Question7:-Which among the following is the unit of specific heat in SI system?
     A:-J
     B:-J/kg
     C:-J/kg/K
     D:-J/kgK
     Correct Answer: - Option-D
Question8:-The amount of heat energy required to raise the temperature of one
kilogram of a substance through one degree Celsius is known as
     A:-Latent Heat
     B:-Sensible heat
     C:-Specific heat
     D:-Heat of sublimation
     Correct Answer:- Option-C
Question9:-One bar is equal to
     A:-10^5 N / m^2
     B:-10^3 N / m^2
     C:-10N/m^2
     D:-10^6 N / m^2
     Correct Answer:- Option-A
Question10:-The standard atmospheric pressure is taken as
     A:-760 mm of Hg
     B:-730 mm of Hg
     C:-1000 mm of Hg
     D:-950 mm of Hg
     Correct Answer:- Option-A
Question11:-The saturated liquid line and saturated vapour line meets at
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A:-Ice point

- B:-Triple point
- C:-Critical point
- D:-Boiling point

Correct Answer:- Option-C

Question12:-Heating dry steam above its saturation temperature is known as

- A:-Sublimation
- **B:-Superheating**
- C:-Liquefaction
- D:-None of these

Correct Answer:- Option-B

Question13:-The steam having particles of water in suspension is termed as

- A:-Dry steam
- B:-Superheated steam
- C:-Wet steam
- D:-None of these

Correct Answer:- Option-C

Question14:-The amount of heat absorbed to evaporate 1 kg of water from its saturation temperature, without change of temperature is known as

- A:-Sensible heat
- B:-Latent heat of vaporization
- C:-Enthalpy of steam
- D:-None of these

Correct Answer:- Option-B

Question 15:- If the pressure is increased the boiling temperature of water

- A:-Increases
- **B:-Decreases**
- C:-Doesn't change
- D:-None of these

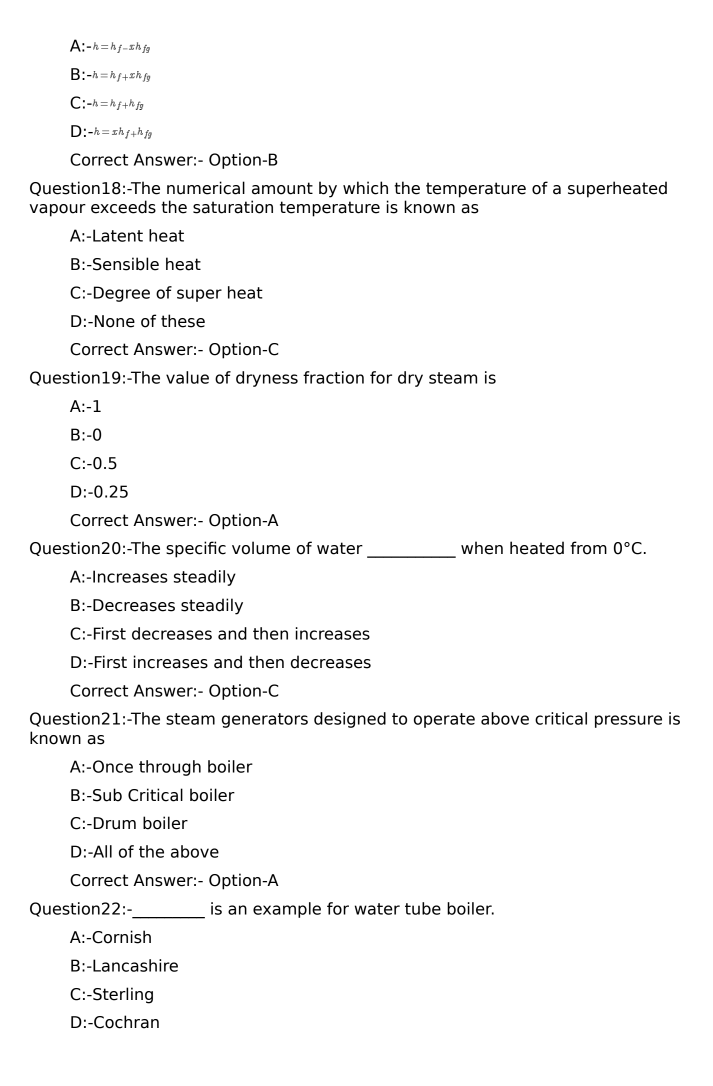
Correct Answer:- Option-A

Question16:-Which among the following is not used for measuring dryness fraction?

- A:-Bucket calorimeter
- B:-Separating calorimeter
- C:-Separating and throttling calorimeter
- D:-Bomb calorimeter

Correct Answer: - Option-D

Question17:-Specific enthalpy of wet steam is given by



Correct Answer:- Option-C Question23:-Boiler rating usually defined in terms of A:-Maximum temperature of steam in K B:-Heat transfer rate in kJ/h C:-Heat transfer area in m^2 D:-Steam output in kg/h Correct Answer:- Option-D Question24:-Steam power plants work on which cycle A:-Otto cycle B:-Carnot cycle C:-Diesel cycle D:-Rankine cycle Correct Answer:- Option-D Question25:-Draught in locomotive boiler is produced with the help of A:-Steam jet B:-Chimney C:-Draught Fan D:-Damper Correct Answer:- Option-A Question26:-Water circulation in Babcock Wilcox boiler is maintained by A:-Conductive current **B:-Convective current** C:-Radiative current D:-All of the above Correct Answer:- Option-B Question27:- is an example for high pressure boiler. A:-La Mont B:-Benson C:-Loefeller D:-All of the above Correct Answer:- Option-D Question28:-Blowing down of boiler water is the process of A:-Reducing boiler pressure B:-Increasing the steam pressure C:-Controlling the solid concentration in the boiler water D:-None of the above

С	orrect Answer:- Option-C
Questi	on29: is the platform in the furnace on which fuel is burnt.
Α	:-Ash pit
В	:-Grate
С	:-Fire Door
D	:-None of the above
С	orrect Answer:- Option-B
Questi passag	on30:-Which of the following boiler has single internal flue tube for hot gas ge?
Α	:-Cochran
В	:-Lancashire
С	:-Cornish
D	:-Locomotive
С	orrect Answer:- Option-C
Questi	on31: is an example for low pressure boiler.
Α	:-Babcock Wilcox
В	:-Sterling
С	:-Scotch Marine
D	:-All of the above
С	orrect Answer:- Option-C
Questi	on32: is a part of steam generator in which phase change occurs.
Α	:-Super heater
В	:-Evaporator
С	:-Economiser
D	:-Air pre heater
С	orrect Answer:- Option-B
Questi	on33:-Which of the following is a boiler accessories?
Α	:-Economiser
В	:-Fusible plug
С	:-Pressure gauge
D	:-Blow-off cock
С	orrect Answer:- Option-A
	on34:-Which component on boiler is used to increase the temperature of above saturation temperature?
Α	:-Air Preheater
В	:-Evaporator

C:-Super heater D:-None of the above Correct Answer:- Option-C Question35:-Regarding fusible plugs, which of the following claims is FALSE? A:-When the water level is low, it puts out the fire B:-It keeps the boiler from becoming too hot C:-It should melt at very high temperatures D:-This requires renewal after a certain amount of time Correct Answer:- Option-C Question36:-An air preheater A:-expands the boiler's evaporative capacity B:-improves the boiler's efficiency C:-enables the burning of inferior fuel D:-all of the above Correct Answer: - Option-D Question37:-Which of the following feed pump-related assertions is TRUE? A:-It serves as the boiler's feed water delivery system B:-To remove steam from the boiler, use this device C:-It is a boiler mounting D:-All of the above Correct Answer:- Option-A Ouestion38:-What is the number of level indications in a boiler's water level indicator? A:-4 B:-3 C:-2 D:-1 Correct Answer:- Option-C Question39:-What is the purpose of the boiler's pressure gauge? A:-To display the steam pressure as gauge pressure B:-To display the steam pressure as absolute pressure C:-To display the water pressure as gauge pressure D:-To display the water pressure as absolute pressure

Question40:-A gauge similar to the steam stop valve is
A:-Feed Check Valve

Correct Answer:- Option-A

B:-Blow Down Valve
C:-Junction Valve
D:-Safety Valve
Correct Answer:- Option-C
Question41:-In essence, a feed check valve is a way valve.
A:-Two
B:-One
C:-Three
D:-None of the above
Correct Answer:- Option-B
Question42:-What is the purpose of a boiler's blowdown valve?
A:-To get rid of sludge
B:-To get rid of ash
C:-To get rid of steam
D:-All of the above
Correct Answer:- Option-A
Question43:-What a safety valve does is?
A:-Protect the firebox crown plate or fire tube from burning
B:-Regulates the flow of water in to the boiler
C:-Maintain constant pressure on the delivery side
D:-Regulates excessive steam pressure inside the boiler
Correct Answer:- Option-D
Question44:-Which of the following is not a boiler mounting?
A:-Pressure gauge
B:-Steam stop valve
C:-Fusible plug
D:-None of the above
Correct Answer:- Option-D
Question45:-The function of is to separate the water particle in suspension that are carried by the steam coming from the boiler.
A:-Steam trap
B:-Air preheater
C:-Steam separator
D:-Feed water pump
Correct Answer:- Option-C
Question46:-Turbine draught is another name for

- A:-Induced draught
- B:-Forced draught
- C:-Mechanical draught
- D:-Balanced draught

Correct Answer:- Option-B

Question47:-The draught system that is mostly used by Modern boilers are of

- A:-Natural draught firing
- B:-Balanced draught firing
- C:-Forced draught firing
- D:-Induced draught firing

Correct Answer:- Option-B

Question48:-A locomotive boiler generally utilises a

- A:-Forced steam jet draught
- B:-Forced draught
- C:-Induced steam jet draught
- D:-Induced draught

Correct Answer:- Option-C

Question49:-A chimney is 20 m high and the temperature of hot gases inside the chimney is 327°C. The temperature of outside air is 27°C and furnace is supplied with 10 kg of coal burnt. Then, the draught head in metres of hot gases is

A:-18.18 m

B:-9.52 m

C:-20.16 m

D:-10.74 m

Correct Answer:- Option-A

Question 50:- In comparing an induced draught fan with respect to a forced draught fan, the operation and maintenance cost of induced draught fan will be

- A:-Lower for same conditions
- B:-Higher for same conditions
- C:-Almost same
- D:-None of these

Correct Answer:- Option-B

Question51:-Draught loss is due to

- A:-Head loss due to fuelled resistance
- B:-Loss due to friction in the gas flow circuit
- C:-Due to flow resistance offered by chimney
- D:-All of these

Correct Answer:- Option-D

Question52:-An induced draught blower is usually placed

A:-Near to the base of the boiler

B:-Near to the base of the chimney

C:-Near to the base of the economiser

D:-Near to the base of the superheater

Correct Answer:- Option-B

Question53:-Read the statements:

- (i) Induced draught blowers are larger in size in comparison to Forced draught fan
- (ii) Forced draught fans requires more power in comparison to induced draught fan
- (iii) Induced draught fans require special bearings to handle the flue gas
- (iv) Forced draught fans can be 1.3 times in size in comparison to Induced draught fan

Which of the given statement are true?

A:-Statements 1, 2, 3 and 4

B:-Statements 3 and 4 only

C:-Statements 1 and 3 only

D:-Statements 2, 3 and 4

Correct Answer:- Option-C

Question54:-Boilers when operating in balanced draught the pressure will be

A:-Slightly positive gauge pressure

B:-Atmospheric pressure

C:-Slightly negative gauge pressure

D:-None of these

Correct Answer:- Option-C

Question55:-Which of the below mentioned phrase is not true with respect to natural draught system?

A:-Long chimney

B:-Less maintenance required

C:-No flexibility in operation

D:-High efficiency

Correct Answer:- Option-D

Question 56:- The evaporative capacity of a boiler may be expressed in terms of

A:-kg of steam/h

B:-kg of steam/h/ m^2 of heating surface

C:-kg of steam/kg of fuel fired

D:-All of the above

Correct Answer:- Option-D

Question57:-In the following statements regarding direct method for boiler efficiency which option is not true?

- A:-Plant people can evaluate quickly the efficiency of boilers
- B:-Calculate various losses accountable for various efficiency levels
- C:-Require few parameters for computation
- D:-Needs few instruments for monitoring

Correct Answer:- Option-B

Question58:-The efficiency which represents the effectiveness of the burner only and relates to its ability to completely burn the fuel

- A:-Combustion Efficiency
- B:-Thermal Efficiency
- C:-Fuel to steam Efficiency
- D:-Boiler Efficiency

Correct Answer:- Option-A

Question59:-The instrument which regulates the flow of water under pressure to the boiler drum is

- A:-Stop valve
- B:-Junction valve
- C:-Feed Check Valve
- D:-Flow regulator valve

Correct Answer:- Option-C

Question60:-Whenever boiler cleaning and inspection are due water inside the tubes and in the boiler, drum can be completely drained by operating the

- A:-Blow off Cock
- B:-Relief valve
- C:-Fusible plug
- D:-Drain valve

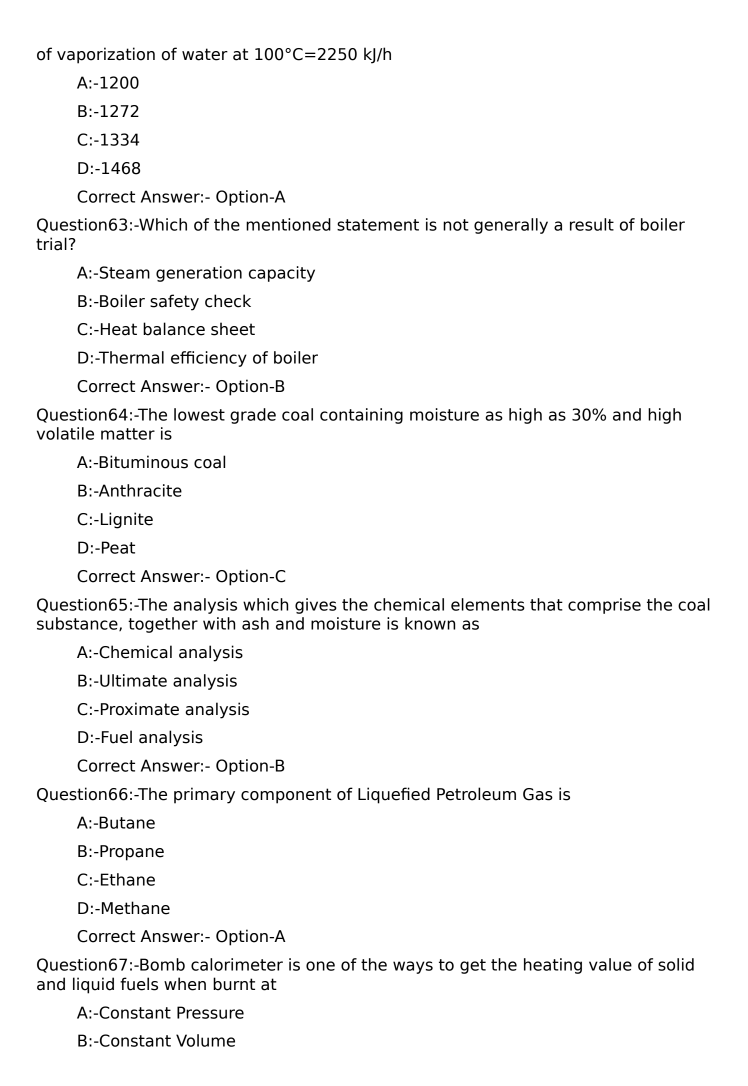
Correct Answer: - Option-A

Question61:-The ratio of heat received by 1 kg of water under working conditions to that received by 1 kg of water evaporated from and at 100°C

- A:-Evaporation Constant
- **B:-Factor of Evaporation**
- C:-Equivalent Evaporation
- D:-None of these

Correct Answer:- Option-B

Question62:-The equivalent evaporation (kg/h) of a boiler producing 1200 kg/h of steam with enthalpy content of 2543 kJ/kg from feed water at 70°C, Take enthalpy



- C:-Constant Entropy
- D:-Constant Enthalpy

Correct Answer:- Option-B

Question68:-Which is the best suited fuels for CI engine, considering knocking tendency?

- A:-Naphthenes
- **B:-Olefins**
- C:-Paraffins
- D:-Aromatics

Correct Answer:- Option-C

Question69:-Gasoline has a specific gravity in the range of about

- A:-0.55 0.62
- B:-0.70 0.78
- C:-0.82 0.86
- D:-0.63 0.68

Correct Answer:- Option-B

Question70:-The gas obtained by partial combustion of coke or coal in the presence of air and steam mixture is

- A:-Producer gas
- B:-Coal gas
- C:-Coke oven gas
- D:-Water gas

Correct Answer:- Option-A

Question71:-Calorific value obtained from a bomb calorimeter is

- A:-Lower calorific value
- B:-Higher calorific value
- C:-Enthalpy of formation
- D:-Enthalpy of reactants

Correct Answer:- Option-B

Question72:-Which of the following statement regarding gaseous fuel is not true in comparison to solid or liquid fuels?

- A:-The rate of combustion and temperature can be easily controlled
- B:-Combustion efficiency is more due to the necessity of minimum amount of excess air
 - C:-They have low heat content
 - D:-They can be directly used as fuels in internal combustion engines

Correct Answer:- Option-C

Que	stion73:-The fuel which is the cleanest of the fossil fuel is
	A:-Gasoline
	B:-Kerosene
	C:-Liquefied Petroleum Gas
	D:-Natural Gas
	Correct Answer:- Option-D
Que air.	stion74: moles of nitrogen are present for every mole of oxygen in the
	A. 2.76
	A:-3.76
	B:-13.6
	C:-37.6
	D:-78
0	Correct Answer:- Option-A
Que	stion75:-Density is measured by an instrument called
	A:-Barometer
	B:-Hydrometer
	C:-Pyrometer
	D:-Oxymeter
_	Correct Answer:- Option-B
Que	stion76:-Flash point for furnace oil is
	A:-100°C
	B:-6°C
	C:-16°C
	D:-66°C
	Correct Answer:- Option-D
	stion77:-The pour point of a fuel is the lowest temperature at which it will pour ow when under prescribed conditions.
	A:-Pressurized
	B:-Heated
	C:-Cooled
	D:-Constant temperature
	Correct Answer:- Option-C
	stion78:-The primary function of burner is to fuel to millions of small plets.
	A:-Burn the

- B:-Atomise
- C:-Vapourise
- D:-All the above

Correct Answer:- Option-B

Question79:-Inspection procedure of boilers for the renewal of certificates is to apply along with fees as per ______ before expiry of the certificate.

- A:-Annexure C
- B:-Annexure 2
- C:-Annexure A
- D:-Annexure 2B

Correct Answer:- Option-A

Question80:-The higher calorific value of fuel whose composition is C=86%, S=6%, incombustible=8%

- A:-will be higher than its lower calorific value
- B:-will be lower than its lower calorific value
- C:-will be same as than its lower calorific value
- D:-zero

Correct Answer:- Option-C

Question81:-Bomb calorimeter is used to determine the calorific value of

- A:-Solid fuels only
- B:-Solid as well as liquid fuels
- C:-Liquid fuels only
- D:-Gaseous fuels

Correct Answer:- Option-B

Question82:-Orsat apparatus is used to determine

- A:-Products of all constituents of fuel combustion by weight
- B:-Products of only dry constituents of fuel combustion by volume
- C:-Products of all constituents of fuel combustion by volume
- D:-Products of only dry constituents of fuel combustion by weight

Correct Answer:- Option-B

Question83:-Proximate analysis of fuel means, determination

- A:-Lower calorific value
- B:-Higher calorific value
- C:-Percentages of carbon, hydrogen, nitrogen, sulfur and moisture
- D:-Percentage of fixed carbon, ash, volatile matter and moisture

Correct Answer:- Option-D

Question84:-The ratio of specific heats of gas at constant pressure and constant volume is

A:-always constant

B:-always varies with pressure

C:-always varies with temperature

D:-none of the above

Correct Answer:- Option-C

Question85:-The specific volume of water when heated from 0 degree C

A:-First increase and then decrease

B:-First decrease and then increase

C:-Increase steadily

D:-Decrease steadily

Correct Answer:- Option-B

Question86:-The temperature of flue gases entering the air preheater of steam generator installation is recommended to be

A:-less than wet bulb temperature

B:-more than wet bulb temperature

C:-less than dew point temperature

D:-more than dew point temperature

Correct Answer: - Option-D

Question87:-Turbidity in a boiler feed water causes

A:-Scale formation

B:-Corrosion

C:-Sludge

D:-Embrittlement

Correct Answer:- Option-C

Question88:-Thermal conductivity of water

A:-First increases with temperature and then decreases with temperature

B:-First decreases with temperature and then increases with temperature

C:-Increases steadily

D:-Does not depend on temperature

Correct Answer:- Option-A

Question89:-Which is not the desirable property of a good fuel?

A:-Economical in cost

B:-Minimum sulphur content

C:-High ignition point

D:-High heating value

Correct Answer:- Option-C

Question 90:-Oxygen can be removed from the boiler feed water by the addition of

A:-Alum

B:-Calcium carbonate

C:-Sodium sulphite

D:-Cuprous chloride

Correct Answer:- Option-C

Question91:-What salts of calcium and magnesium cause temporary hardness of boiler feed water?

A:-Bicarbonate

B:-Chlorides

C:-Nitrates

D:-Manganese

Correct Answer:- Option-A

Ouestion92:-The economiser unit of a boiler is located between

A:-Forced draught fan and furnace

B:-Superheater and air preheater

C:-Air preheater and chimney

D:-Furnace and superheater

Correct Answer:- Option-B

Question 93:-What is the function of a steam trap?

A:-To arrest water particle going along with steam

B:-To drain off water resulting from partial consideration of steam in pipes

C:-To prevent steam from leaking out from the boiler

D:-To regulate the steam flow rate from the boiler

Correct Answer:- Option-B

Question94:-Superheating of steam is done at

A:-Constant volume

B:-Constant temperature

C:-Constant pressure

D:-Constant entropy

Correct Answer:- Option-C

Question95:-The maximum energy loss in a boiler occurs due to

A:-Unburnt carbon in ash

B:-Incomplete combustion

C:-Ash content

D:-Flue gases

Correct Answer:- Option-D

Question 96:-Which of the following fitting is a boiler mounting?

A:-Superheater

B:-Economiser

C:-Feed check valve

D:-Air preheater

Correct Answer:- Option-C

Question 97:-Dryness fraction of wet steam is given by

A:-ratio of mass of dry steam to the mass of suspended liquid water

B:-Ratio of mass of suspended liquid water to mass of dry steam

C:-Ratio of mass of dry steam to the sum of mass of suspended liquid water and dry steam

D:-Ratio of sum of mass of suspended liquid water and dry steam to the mass of dry steam

Correct Answer:- Option-C

Question 98:-If a fan is installed near the base of a boiler to force air through fuel and another fan is installed near the base of the chimney to suck the gas from boiler, the type of draught produced is called

A:-Forced draught

B:-Induced draught

C:-Natural draught

D:-Balanced draught

Correct Answer:- Option-D

Question99:-A benson boiler requires

A:-No drum

B:-One drum

C:-Two drum

D:-Three drum

Correct Answer: - Option-A

Question 100:-Equivalent evaporation means

A:-Amount of water evaporated per kg of fuel burnt

B:-Amount of steam produced per kg/hr

C:-The evaporation of 15.563 kg of water per hour from and at 100 degree C

D:-Amount of water evaporated from and at 100 degree in to dry and saturated steam at normal atmospheric pressure

Correct Answer:- Option-D