

. 101300 N/M² =101300 Pascal = 1013 Milli Bar = 1 atm = 760 mmhg . 1 Bar=1000millibar = 10⁵ Pascal = 10⁵ N/m²

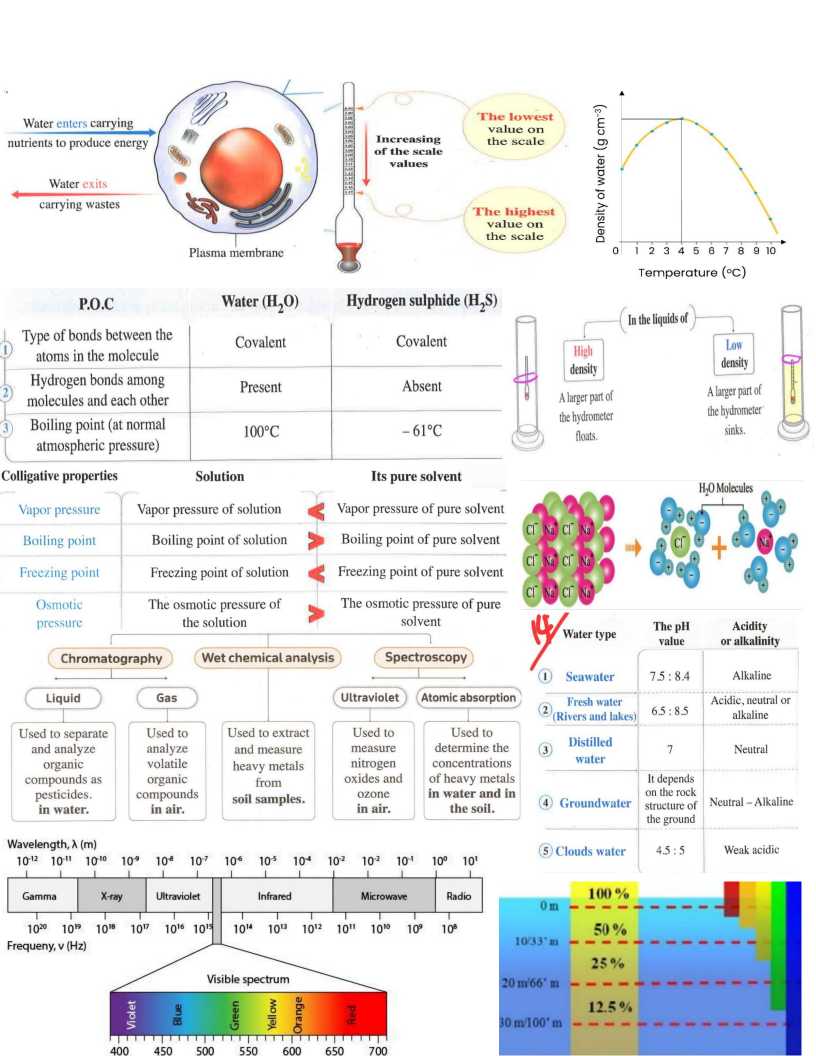
$$Q_{th} = \mathbf{m} \ \mathbf{c} \ \Delta t$$

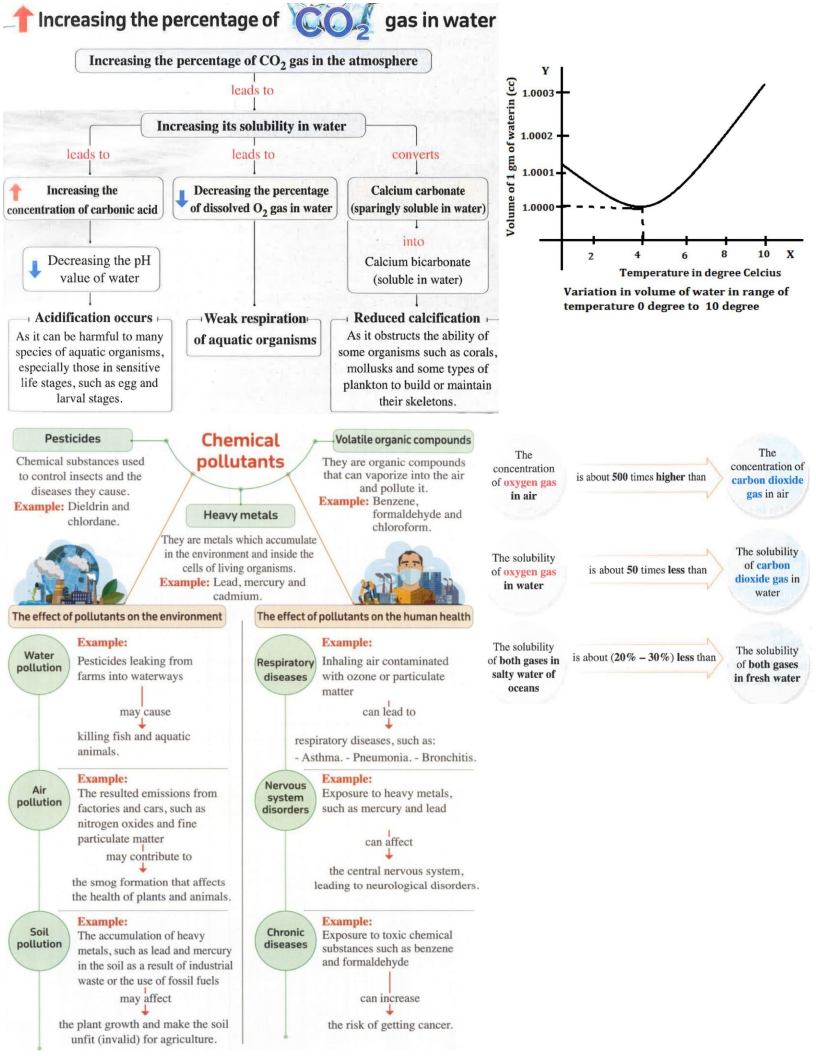
$$P_{liquid} = \rho \ \mathbf{g} \ \mathbf{h}$$

$$P_{total} = Pa + P_{liquid} = Pa + \rho \ \mathbf{g} \ \mathbf{h}$$

Devices

- 1. Barometer: used to measure atmospheric pressure
- 2. pH meter: used to measure of how acidic/basic water is.
- 3. Joule calorimeter: used to determine the specific heat of water.
- 4. Moisture meter: to detect moisture content in soil.
- 5. hygrometer: to measure the humidity, or amount of water vapor in the air.
- 6. Gas Chromatography: It is used to analyze volatile organic compounds such as benzene, and formaldehyde
- 7. UV spectroscopy: Used to measure oxides of nitrogen and ozone in the air.





Animals

- Fish: (General term used throughout the document)
- Possess adaptations to survive in various aquatic environments (freshwater, saltwater, deep sea).
- Examples and specific adaptations:
- Deep-sea fish: Adapted to low oxygen and high pressure; some have large gills with fine capillaries for efficient oxygen extraction.
- Electric Eel: Deep-water fish with large gills and ability to slow metabolism in low-oxygen environments.
- Icefish: Deep-sea fish in Southern Oceans; compressed body, lacks hemoglobin, absorbs oxygen directly from water.
- Tilapia: Has a gas-filled swim bladder for buoyancy control.
- Salmon: Migrates between freshwater and saltwater; adapts to changes in salinity and oxygen.
- Sharks: Maintain water balance by controlling urea levels in their blood.
- Rays: Compact bodies, may lack swim bladders; may have liquid-filled bladders and rely on oil-rich livers for buoyancy.
- Tuna and Barracuda: Live in warm tropical waters.
- Cod: Prefer colder waters.
- Predatory fish: Help maintain ecosystem balance by controlling prey populations.

Plants

- Plants: Found in various terrestrial and aquatic environments.
- Trees: Important for carbon sequestration, climate regulation, and habitat.
- Wheat: Agricultural crop negatively affected by high temperatures.
- Tomato: Needs specific temperatures for optimal growth.
- Tropical plants: Require high humidity.
- Desert plants: Adapted to low humidity.
- Legumes: Host nitrogen-fixing bacteria in roots, improving soil fertility.

Conservation Success Stories

- Bald Eagle: The bald eagle in the United States was endangered due to the use of the
 pesticide DDT, which affected the birds' reproduction. Because of laws banning DDT and
 conservation programs, the eagle population increased dramatically, and it was removed
 from the endangered species list.
- Southern White Rhinoceros: Because of conservation and captive breeding efforts, the southern white rhino population has increased from near extinction, showing the effectiveness of these strategies.

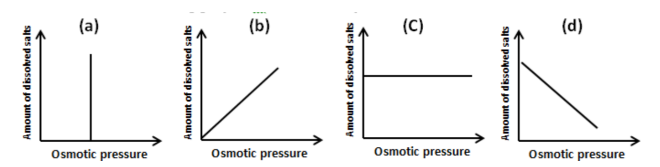
Last Night

1- What role does ozone play in the chemical treatment of water?

- a) Desalination of water
- b) Has a high ability to absorb organic matter and chemical pollutants.
- c) Oxidizes some organic and inorganic to harmless substances.
- d)Purification of water from gases
- 2- Which of the following reactions leads to decay ozone layer?
- a) NO + O₃ \rightarrow NO₂ + O
- c) $NO_2 + O_3 \rightarrow NO + O_2$
- b) $NO_2 + O \rightarrow NO + O_2$
- d) NO + $O_2 \rightarrow NO_2$
- 3- The opposite figure shows the amount of Glucose in the cytoplasm of the cells of an Organism.
- study it carefully and then conclude:Which regions of the globe can this organism Live in?
- a) Aquatic temperate zone
- b) The frozen polar region
- c) Tropical forest zone
- d) Desert zone
- 4- Freezing of and Thawing of water is a reason forweathering
- a) Mechanical
- b) Biological
- c) chemical
- d) physical
- 5- One of your friends who lives in America wants you to tell the rest of your classmates in other countries that it is now 86 °F in America.
- -The temperature you will send in a way that all your friends in the scientific field will understand =....
- a) 86 °F
- b) 30 °C

- c) 42 °C
- d) 303 K
- 6- Liquid substances often have a higher molecular weight than gaseous substances , despite this, water is a liquid at normal temperature while hydrogen sulfide is a gas (Molecular weight of $H_2O=18$, molecular weight $H_2S=34$)
- -this is due to.....
- a) Higher electronegativity of oxygen and lower polarity of water
- b) Lower electronegativity of sulphur and higher polarity of hydrogen sulphide
- c) Higher electronegativity of oxygen and higher polarity of water
- d) Higher electronegativity of sulphur and Lower polarity of hydrogen sulphide
- (a) Increasing the effect of living organisms on the rock
- (b) Increasing the period of time at which soil is formed
- (C) Decreasing the period of time at which soil is formed
- (d) The original rocks strongly affected by climate factors

8- Which of the following graphs is scientifically correct?



- 9- The structural adaptation that common between freshwater fish and salty water fish is......
- a) Compressed body
- c) Increased concentration of salts in the cells
- b)Streamlined body
- d) Decreased concentration of salts in the cells
- 10-If the boiling point of a liquid is (X) °C at sea level and its boiling point is
 - (Y) °C at mountain level, which of the following is the ratio of X:Y?
- a) Greater than one
- b) Less than one
- c) Equal to zero
- d) Equal to one
- 11- The value 750 mmHg equivalent toN/m²
- (a) 99967.11

- (b) 89967.11
- (C) 101300
- (d)1013
- 12- Which of the following is a reason of abnormal aquatic algae blooms?
- (a) Saturation of water with nitrate and phosphate salts
- (b) Saturation of water with sulfate and lead salts
- (c) Increased salinity of the water body d) Increased solubility of CO₂
- 13- To treat the weak flowers of plants, fertilizers rich in the element are used
- a) Pb) K
- c) N
- d) S
- 14-The lowest density of water at
- (a) Temperature 4 °C

(b)Temperature 5 °C

(C) Temperature 3 °C

- (d)Temperature 1 °C
- 15- The minimum value (V_{rms}) required for propane gas to successes to escape From Earth's atmosphere =.....
 - a) 11.1 km/s
- b) 12.2 km/s
- c) 10.2 km/s
- d) 11.2 km/s
- 16- The bald eagle is almost extinct because......
- a. The use of DDT, which affected the strength of its wings.
- b. The use of chlordane, which affected its ability to reproduce.
- c. Lack of raccoons, muskrats and rabbits to feed on
- d. The use of DDT, which affected their ability to reproduce
- a. Spectroscopy

- c) Liquid chromatography
- b. Gas chromatography
- d) Wet chemical analysis

From the following diagram: 18-

-All of the following are causes of disruption in this food chain except......

- a. Increasing numbers of (A) and (B)
- B) (D) predating (C) in large numbers
- c) Increasing numbers of (B) and decreasing numbers of (A) d)Decreasing numbers of (D) and (A)

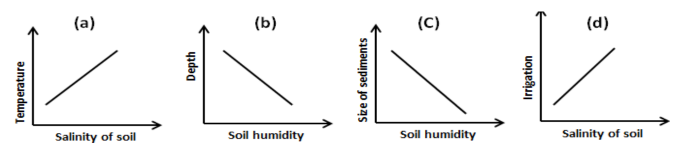
19-If the boiling point of acetic acid under (1 atm) pressure = 118 °C

- Then the expected boiling point under (0.8 atm) pressure =

(a) 111 °C

- (b) 118 °C
- (C) 119 °C
- (d) 125 °C

20- Which of the following graphs is scientifically incorrect?



21- Which of the following represents the largest source of water on the Earth's surface?

A-Oceans.

B-Fresh lakes.

C-Groundwater.

D-Glaciated rivers

22- What is the percentage that oceans, seas and salty lakes represent from the total area of liquid water covering the Earth's surface?

A-70%

B- 97%

C-3%

3

D- 30%

23- Which element represents the largest volumetric ratio in the chemical composition of water?

A-Hydrogen

B-Oxygen

C-Both are equal D-Cannot be determined

24- What type of chemical bonds connect the hydrogen and oxygen atoms in a water molecule?

A-Ionic bonds B-Covalent bonds C-Metallic bonds D-Hydrogen bonds

25-what determines the acidity or alkalinity of water?

A-Concentration of sodium ions

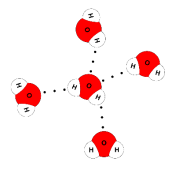
B-Concentration of chloride ions

C-Concentration of hydrogen and hydroxide ions

D-Temperature of the water

26- In the opposite figure what is the type of bond?

In the water molecule	between water molecules
Covalent	Hydrogen
Covalent	Covalent
Hydrogen	Covalent
Hydrogen	Hydrogen



- 27- The plant gets rid of water through the stomata, a process known as.......
- A-Transpiration B-Breathing C-digestion D-Absorption
- 28- What is the biological process that the animals perform and share through it in the water cycle in nature? A-Respiration B-Transpiration C-Photosynthesis D-Growth
- 29- Four students measured the pH value of four water samples and recorded the value in the designated place:

Student	а	b	С	d
Water	Sea water	Fresh water	Distilled water	Clouds
PH	7	5.5	5	4.5

30- Table salt solution

	Solution type	relationship [H] and OH	PH value
Α	Neutral	[OH = [H+]	Equals 7
В	Acidic	[OH]<[H]	Less than 7
С	Neutral	[OH]<[H]	Equals 7
D	Basic	[OH]>[H+]	Greater than 7

31- Sodium bicarbonate solution

	Solution type	relationship[H] and OH	PH value
Α	Neutral	[OH = [H+]	Equals 7
В	Acidic	[OH]<[H]	Less than 7
С	Neutral	[OH]<[H]	Equals 7
D	Basic	[OH]>[H+]	Greater than 7

32- ammonium Chloride solution

	Solution type	The relationship[H] and OH	PH value
Α	Neutral	[OH = [H+]	Equals 7
В	Acidic	[OH]<[H]	Less than 7
C	Neutral	[OH]<[H]	Equals 7
D	Basic	[OH]>[H+]	Greater than 7

33- Both the volume of water and the density of water change with temperature What happens during the procedure described?

Choice	Water Volume	Water Density
Α	Increases	Increases
В	Increases	Decreases
С	Decreases	Increases
D	Decreases	Decreases

0 ℃ ← 4 ℃

34- Both the volume of water and the density of water change with temperature What happens during the procedure described?

Choice	Water Volume	Water Density
Α	Increases	Increases
В	Increases	Decreases
С	Decreases	Increases
D	Decreases	Decreases

35-Increasing the percentage of CO2 gas in the water works

- A-Increase acidification, increase calcification
- B-Increase acidification, reduce calcification
- C-Reduce acidification, increase calcification
- D-Reduce acidification, reduce calcification
- 36- Which of the following causes a low Ph

A-Increased O2 B-Increased CO2 C-Decreased O2 D-Decreased CO2

37- The figure shows three cups of water of different salinities, at the same temperature. An egg is placedin each of them (and the eggs are completely identical). The arrangement of the water according to density is:



- A-X=Y=Z
- B- X>Y>Z
- C-Z>Y>X
- D-Z>Y=X
- 38- Ocean currents transport
- A- Heat from the poles to the tropics B-
 - B-Nutrients from the ocean surface to the bottom
- C- Nutrients from the ocean bottom to the surface D-Salt from the poles to the tropics

39- The direction in which ocean currents move

	Heat and salts	Nutrients
Α	From the poles to the equator	From the ocean surface to the bottom
В	From the poles to the equator	From the bottom of the ocean to the surface
С	From the equator to the poles	From the bottom of the ocean to the surface
D	From the equator to the poles	From the ocean surface to the bottom

40- Which of the following causes decalcification?

A-Increased O2 B-Increased CO2

C-Decreased O2

D-Decreased CO2

- 41- All of the following are considered a source of dissolved oxygen in water, except:
- A) Algae
- b) Phytoplankton
- c) Atmospheric air
- d) Zooplankton

42- Deep-sea fish have arteries and veins that are:

	Strength and durability	Diameter
A	Strong and durable	Thin
В	Small	Thin
C	Strong and durable	Thick
D	Small	Thick

43- The figure shows the migration of salmon, which is adaptation:

A-Behavioral adaptation **B-Functional adaptation**

C-Structural adaptation D-Functional Structural adaptation



A-Get rid of excess water **B-Maintain balance by absorbing water**

C-Increase osmotic pressure **D-Improve oxygen extraction**

45- Osmotic pressure in freshwater fish is:

A-Low, causing water to move into their bodies B-High, causing water to leave their bodies

C-Low, causing water to leave their bodies D-High, causing water to enter their bodies

46- Osmotic pressure in saline water fish is:

A-Low, causing water to leave their bodies B-High, causing water to enter their bodies

C-Low, causing water to enter their bodies D-High, causing water to leave their bodies

47- The streamlined body, mucus and scales help fish to reduce water resistance formoving in water and this is considered as..... adaptation

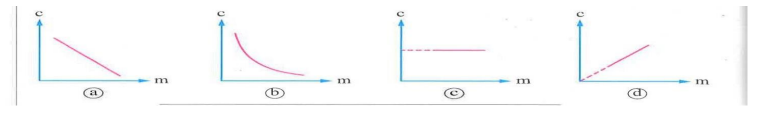
A-Behavioral **B-Functional** C-Structural **D-Osmotic**

48- The importance of the swim bladder (or air sac) in bony fish.

A-Helps them float B-Improves their ability to extract oxygen

C-Reduces water resistance to their movement D-Allows them to withstand high pressure

- 49- Which of the following fish used to live in deep depths and their body densities are high to bear high pressure?
 - a) Sardine fish.
- b)Tilapia fish.
- c) Ray fish.
- d) Salmon fish.
- 50- The thermal energy that is transferred from hot bodies to cold bodies is called:
- a) Temperature
- b) specific heat
- c) amount of heat
- d)internal energy
- 51- Which of the following values on the kelvin scale is equivalent to -10°C?
- a) 263 k
- b) 273 k c) 283 k
- d) 303 k
- 52- If the temperature of an object is 283 K, then its equivalent temperature on the Fahrenheit scale is a)10 °F b) 30 °F c) 50 °F d) 70 °F
 - 53- Which of the following graphs represents the relation between the specific heat (c) of a certain metal and the mass (m) of several bodies of that metal?



54- The following table data shows the specific heat of a group of different substances W,X,Y,Z

Substance	The specific heat(J/KG.°C)
W	450
X	385
Υ	897
Z	130

When equal masses of these materials are given the same amount of heat, Which material W,X,Y o	r Z have a
higher temperature?	

- 1		Cubetanca	۱۸/
۱	ıu.	Substance	vv

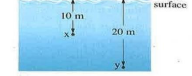
- 55- Which of the following statements represents the correct arrangement of the luminous zones in water according to their depth from top to bottom?
- (a)Twilight zone-Aphotic zone-Euphotic zone
- (b)Aphotic zone-Euphotic zone-Twilight
- (c) Euphotic zone-twilight zone-Aphotic zone (d) twilight zone-Euphotic zone-Aphotic

 - 56- The greatest amount of light that penetrates the water surface when theangle between the falling sunlight and the water surface is equal to
 - a) 0°C
- b) 45°C
- c) 90°C
- d) 120°C
- 57- From the marine organisms that live(s) in the cold regions is/are
 - A) Coral reefs b)Cod fish
- c)Tuna fish
- d)Barracuda fish
- 58- The opposite figure shows two points (x) and (y) at different depths inside the ocean water. If the energy of visible light at point (x) is E, the energy of visible light at point (y) is Water

approximately

equal to

- A)E
- B) $\frac{1}{2}$ E
- c)1/3 E
- D) ¼ E



- 59- When salmon fish migrates from ocean to river, the pressure on its body at the same depth
 - A- Decreases B- increases C- Doesn't Change
- D- cant be determined
- 60- Which of the following is not a measuring unit of the pressure?
- $A-N/m^2$
- **B-Bar**
- C-Joule
- **D-Pascal**

- 61- 1 Pascal =.....Bar
- $A-10^4$

- B-10⁻⁴
- $C-10^{5}$
- $D-10^{-5}$
- 62- If the pressure at a point inside liquid equal to 2 bar, then it is equivalent to
- B-2x10⁻⁴ Pascal C-2x10⁻⁵ Pascal D-2x10⁵ Pascal A-2 x10⁴ Pascal
- 63- What is the effect of increasing the concentration of dissolved substances in water on its density?
- A-Decreases. **C-Does not change. B-Increases.**
- **D-Changes randomly**
- 64- What is the main effect of adding solute to water; on its vapor pressure?
- A- The vapor pressure decreases

- **B-The vapor pressure increases**
- C-The vapor pressure is not affected
- D-The vapor pressure increases then decreases

the same solut	tion on the Earth		o is 108 C, there	fore the boiling p	oint oi
	B- 104°C		D-110°C		
				ntic ecosystems lea	ds to
A-Increasing the r				number of prey fis	
C-Reducing the i)-Enhancing alga		
•		quatic system are		•	
A) Decrease in pla		•	Increase in biod		
B) Abnormal algal	•	•	Stabilization of	•	
68- Which of the f	following is an exa	ample of overfishir	g impact on ecol	ogical balance?	
A-Increase in wa	ater quality	C-	Decline in predat	or fish population	S
B- Rise in biodivers	ity	D -	Stability in prey p	opulations	
69- The most abur	_	•			
A. Oxygen				n dioxide	
70- Nitrogen gas rep					
A. 0.1 %	B.0.9 %	C. 21 %	D. 78 %	6	
71- Oxygen gas repi				•	
A. 0.04 %					
72- Argon gas repre					
A. 0.04 %73- Carbon dioxide		C. 21 %	D. 78 %		
A. 0.04 %		C. 21 %			
74- The Lay					
A. Argon					
75- The ozone layer	is found at an altit	ude of approximat	elv from The	e Earth's surface	
A. 10 km - 25 km			-	0 km - 55 km	
⁷ 6	is the closest lay	er to the Earth's su	rface.		
A. Ionosphere	B. Mesosphere	C. Stratospl	nere D. T	roposphere	
7- If the air tempera				/hat is its temperat	ure at the
•	_	m from that locat			
•	•	C) 20 °C	D)30 °C		
78- is the lowest la	•		·	•	
A.lonosphere	B. Mesosphere	•	•	osphere	1.
79- Most meteors f		ourn up as they pas	s through the	layer, which	1
protects the Ea		C 84	D law	a and a sec	
A. Troposphere	•	•		osphere	
80- If the atmosph					
A. 99967.11 N/m ²	B. 89967.11	N/m ² C. 10	01300 N/m ²	D.1013 N/m ²	
81- The freezing p	•	•			
A.0 °F	B. 0 K	C. 32 °F	D. 32	K	
82- The boiling poi	nt of the pure wat	er equal to			
A. 100 °F	B. 212 K	C. 373 °F	D. 373 K		

83-	If the ter	nperature of an object is 283 K, the	en its equival		
A) Co 85-	onductio The study erstandin	er of heat in the form of electroma n B) Convection of soil is a branch of environment g the properties of soil C. t on plants, animals and environme	C) Radiatio al and agricul he composition	on D) A Itural science on of the soil	
86-	Soils are f	ormed but very			
	Α	Continuously		slowly	
	В	Continuously			
	С	Discontinuously		slowly	
	D	Discontinuously		rapidly	
87 -	Maathari	ng occurs as a result of		nrocassas	
	sical only	B. chemical or		processes	
	ogical on		•	hiological	
		rgest component of soil	memical, or	Diological	
A. Min	erals	B. Organic matter	C. Water	D. Gase	es
90- (a) the s (b) the s 91- A. the s B. redu C. the s D. All t 92- Whi (a) The (b) Groot (c) The	The ability ize of the size of the The soil of the soil hinde the previous chof the sundwater repeated	ompaction leads to: n of hard, petrified layers beneath a soil ability to absorb water and air rs the growth of plant roots and le	depending on emperature o D. None the soil surface eads to poor a il compaction cultural areas	n: only e of these ce gricultural yie ? excessively	elds
repe a- soil co b- increa C. increa	eat this for empaction ase in the se in the s	ggest mistakes in agriculture is aim r years in a row is soil salination soil efficiency and its firtility so be exhausted and lack some of t			

94-	_		: -	-	ertilizers to increase crop yields, on of the soil is observed
			C. lead		
A. 96- a. b. C.	mercury All the follow Sustainable a Using crop ro Use the "no-t	B. lead ving from the was agricultural practation techniquill farming" techniques	C. nitrate ays of soil conserctices es hnique	D. chlorine	nkingcontaminated water. imes
(a) (b) (c) 98 - (a)	eroding essed decreasing the reducing soil Which of the Adding large a	ntial minerals in ne level of calciu fertility following meas	the soil am and magnesius sures is preferred mical fertilizers	m in the soil I to address the effect C. Using lime	on the soil EXCEPT evel of aluminum in the soil exts of acid rain on soil? e fertilizers to neutralize acids minated soil and discarding it
99- 9	Soil humidity	is the total amo	unt offou	and in the soil's fine	pores or on its surface.
A. W	Vater	B. ai	r	C. oxygen	
	nation.			section for freditity g	nowth of plant and nower
(a)	Nitrogen (N) B	. Phosphorus (P)	C. Potassium	D. Aluminum (Al)
101	Florent		المطالمة مطالمة		a a ta
				os strengthen plant r C. Potassium	
102	2- Element		in the soil is e	ssential for the gree	ning of plant leaves.
					D. Aluminum (Al)
103-	i	s the foundati	on of an ecosys	tem and its health	
	Deforestation			g the use of fossils for	
		•		ig the use of non-ren rce sustainability	ewable resources
	solar energy			essils fuel	D. non-renewable energy
105 (a) (b)	5- deforestati the loss of na changes in lo	on leads to Itural habitats fo cal and global c	 or millions of ani limate	mal and plant specie	s C. the loss of biodiversity D. All the previous
					D. Global warming

107- What is the purpose of using	activated carbon in water treatment?			
$\mathbf{A})$ To increase water temperature	C) To absorb organic materials and pollutants			
B) To add minerals to the water	D) To filter out bacteria only			
l08- Which pollutants are often m	neasured in air analysis by using UV spectroscopy?			
A) Phosphates and nitrates	C) Nitrogen oxides and ozone			
B) Lead and cadmium	D) Organic matter and chlorine			
	sticide that is used to control insects and the diseases they cause?			
A)Formaldehyde B) Lead	C) Chlordane D) Chloroform			
	separated and analyzed by Chromatography?			
A)Pesticides B) Ozone	, ,			
111- What is the main effect of lea				
_	Development of nervous system issues			
C Improved bone health	Reduced cancer incidence			
	Essay			
4. Design the development is	•			
	very hot and seawater is cold, and at night the sand is cooler than the			
water Give the scient	•			
2- What happened when vapot	ur pressure of a liquid becomes equal atmosphere Pressure?			
	of the mountain 0 oC and the height of the mountain 3520 m, Calculat			
the temperature at the base of the	ne mountain			
	Problems			
1- A 1 2 kg block of silver heats	s up from 25°C to 100°C. If the specific heat capacity of silver is 235			
J/kg·K, how much heat is ab				
J/Kg K, How Hideli Heat is an	Solbed:			
2- A copper block with a mass of	of 0.5 kg is heated from 25°C to a final temperature of 75°C. Calculate			
	d by the copper. (Specific heat of copper: 385 J/kg·K)			
	a by the copper. (Specific field of copper. 303 3/kg k)			
	cools from 75°C to 25°C, how much heat does it release? (Specific			
heat capacity of aluminum: 8				
near capacity of aluminum.				
·	ass of 200g and a temperature of 80°C is dropped into a quantity of			
·	f the final temperature of the system is 40°C, calculate the amount o			
heat gained by the amount of	water. The specific heat of aluminum is 807 1/kg K			

5-	final temperature of the aluminum is 60°C, calculate the amount of heat transferred from the aluminum to the water. (Specific heat capacity of aluminum: 897 J/kg·K)
6-	A copper plate absorbs 9,625 J of heat. Its mass is 0.4 kg, and its initial temperature is 30°C. What is its final temperature? (Specific heat of copper: 385 J/kg·K)
 7-	A slide with an area of 0.05 m ² is subjected to a total force of 1,250 N. Determine the pressure applied to the slide.
8-	A surface with an area of 0.2 m ² is exposed to a total force of 9,000 N. Calculate the pressure exerted on the surface
9-	A plate with an area of 0.15 m ² experiences a total force of 450 N. What is the pressure acting or the plate?
10	D- A rectangular surface of area 30 cm² is subjected to a total force of 3.6 N. Calculate the pressure acting on the surface
1:	1-An object with an area of 0.03 m ² is exposed to a pressure of 5.0×10^3 N/m ² . Calculate the total force acting on the object.
	Calculate the total pressure at a point 30 meters below the surface of the sea. Given that the density of seawater is 1025 kg/m^3 , the acceleration due to gravity is 9.8 m/s^2 , and the mospheric pressure at the sea surface is $1.013 \times 10^5 \text{ Pa}$.
13-	Calculate the total pressure at a point 50 meters below the surface of the sea. Assume the density of seawater is 1025 kg/m^3 , $g = 9.8 \text{ m/s}^2$, and the atmospheric pressure at the surface is $1.013 \times 10^5 \text{ N/m}^2$.
14	4-A point at the bottom of a freshwater reservoir has a total pressure of 3.013×10^5 Pa. If atmospheric pressure is 1.013×10^5 Pa, calculate the depth of the water. Assume the density of water is 1000 kg/m^3 and g = 9.8 m/s^2