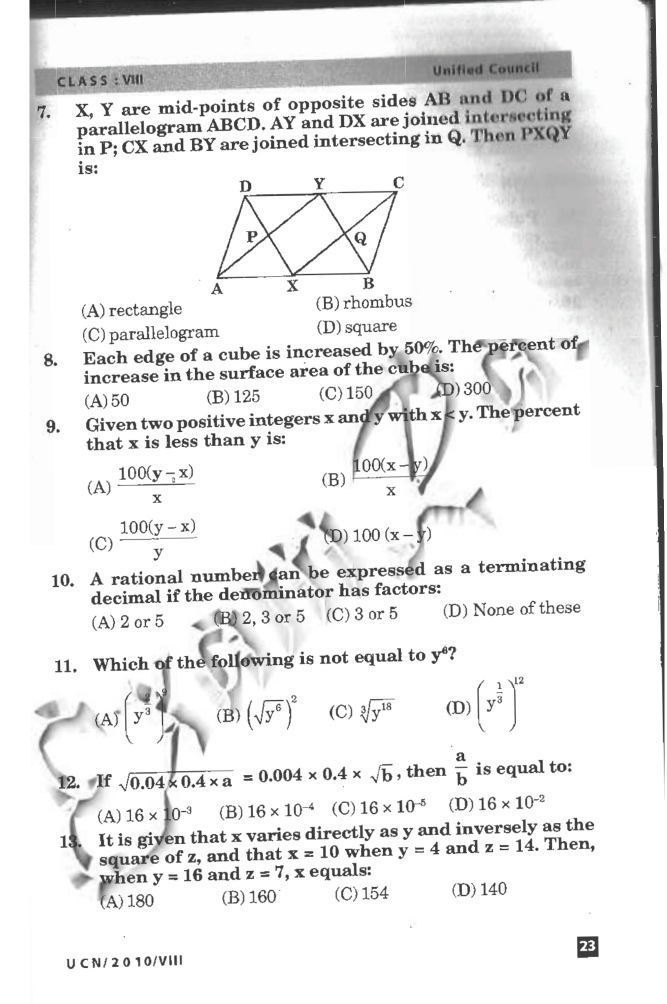
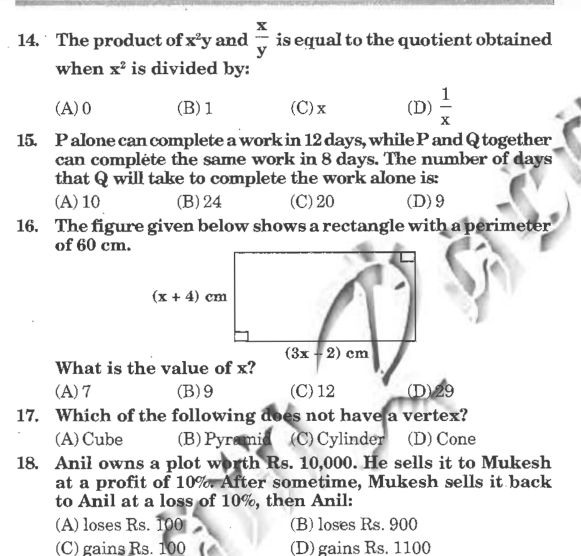


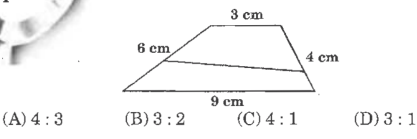
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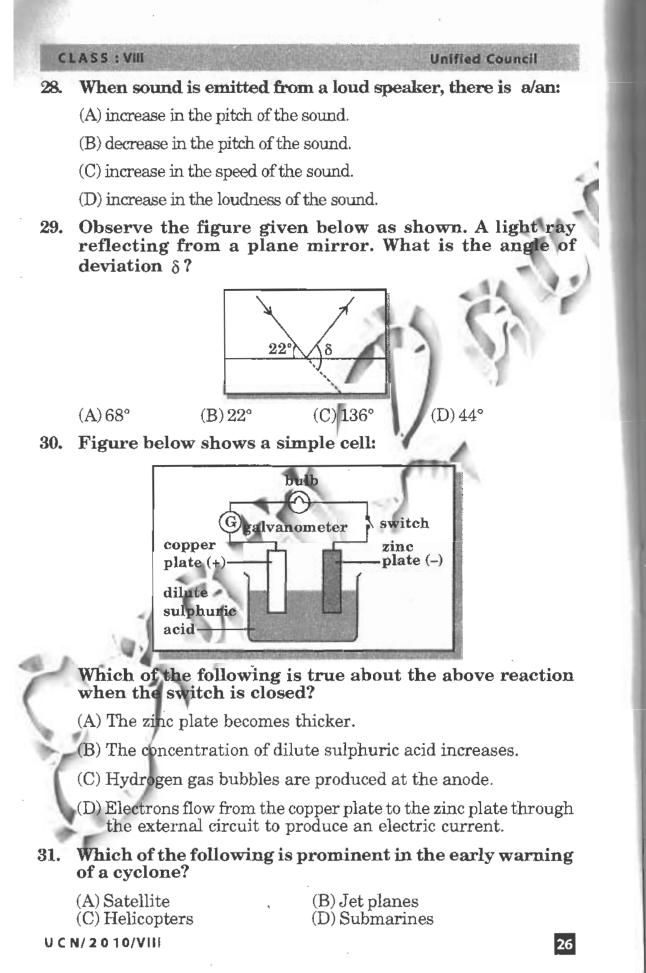


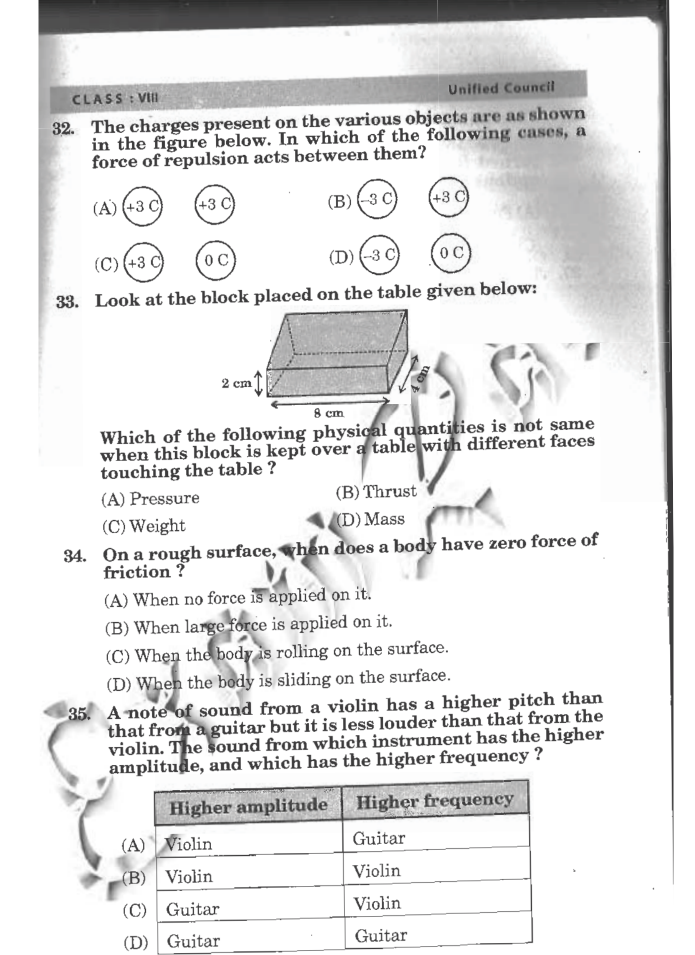
- 19. $xy (z^2 + 1) + z (x^2 + y^2)$ can be factorized as :
 - (A) (xy + z) (yz + x)(B) (zx + y) (xy + z)(C) (yz + x) (zx + y)(D) $(x^2 + y^2) (z + x)$
- 20. The parallel sides of a trapezoid are 3 cm and 9 cm. The non-parallel sides are 4 cm and 6 cm. A line parallel to the bases divides the trapezoid into two trapezoids of equal perimeters. The ratio in which each of the nonparallel sides is divided is:



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Unified Council CLASS : VIII The length of rectangle R is 10% more than the side of 21. square S. The width of the rectangle is 10% less than the side of the square. The ratio of the areas, R : S, is: (D) 199:200 (B) 101:100 (C) 1:1(A) 99:100 The difference between a discount of 40% and two 22. successive discounts of 36% and 4% for Rs. 10,000 is: (D) Rs. 400 (C) Rs. 256 (B) Rs. 144 (A) Rs. 0 The volume of a cylinder is 48.125 cm³, which is formed 23. by rolling a rectangular paper sheet along the length of the paper. If a cuboidal box (without any lid i.e., open at the top) is made from the same sheet of paper by cutting out the square of side 0.5 cm from each of the four corners of the paper sheet, then what is the volume of this box? (C) 19 cm^3 (D) 24 cm $(B) 38 \text{ cm}^3$ $(A) 20 \text{ cm}^3$ are women. If $\frac{1}{3}$ of the Of the 120 people in the room, $\frac{1}{5}$ 24. people are married, then what is the maximum number of women in the room who could be unmarried? (D)60 (C) 30 (B) 20 (A) 4025. If the difference between the compound interest, compounded every six months, and the simple interest on a certain sum of money at the rate of 12% per annum for one year is Rs. 36, the sum is: (A) Rs. 10,000 (B) Rs. 12,000 (C) Rs. 15,000 (D) Rs. 18,000 PHYSICS CLASS : VIII 26. A polyethylene strip rubbed against a woollen cloth can attract small pieces of paper. Which of the following changes takes place on small pieces of paper during the application of the force ? (B) The position of the object (A) The shape of the object (C) The density of the object (D) The mass of the object Why tyres are circular in shape? 27. (A) It is easy to inflate them. (B) Rolling friction is less than sliding friction. (C) Circular tyres dissipate less heat. (D) It is easy to slow down or stop vehicle. 25





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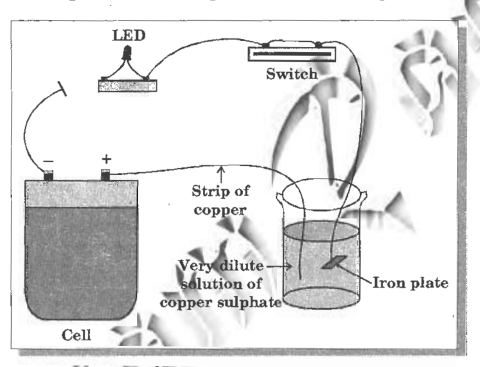


36. For a given incident ray, the plane of the mirror makes an angle θ with the incident ray then reflected ray is turned through 20. This fact is used in which of the options given below?

- (A) Periscope (B) Kaleidoscope
- (C) Shaving mirrors
- (D) Automobile head lights

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The experimental setup is shown in the figure below 37.



What is the reason the LED does not glow in the given experimental setup?

- (A) Negative terminal of cell is not connected to the LED.
- (B) Liquid electrolyte used is a bad conductor of electricity.
- (C) Electricity is discharged into air.
- (D) Switch is in open condition.

Which of the following events can cause earthquake? 38

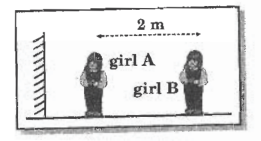
- Movement of earth's plate [_ 11.
 - Volcaniceruption
- Underground nuclear explosion III.

(A) I and II only (C) I and III only (B) II and III only (D) I, II and III

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Two girls are standing infront of a plane mirror as shown 39. in the figure given below. When girl A looks into the mirror image of girl B is 14 m away from her. Find the distance of girl B from the mirror.

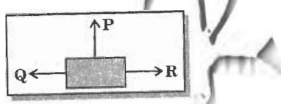


(A) 6 m

(B) 5 m(D) 10 m

(C) 8 m

Three persons P, Q and R pull a block with equal forces as shown in figure. Identify the direction of motion of 40. the block?



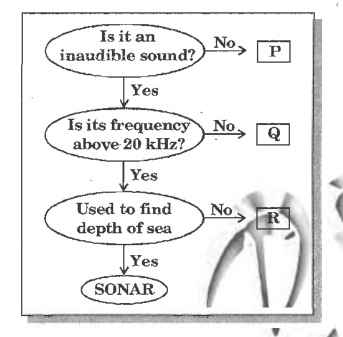
- (A) In horizontal direction towards left.
- (B) In horizontal direction towards right.
- (C) In vertically upward direction.
- (D) The block remains stationary.
- 41. Looking at the pictures given below:

III. Writing on II. Playing I. Striking a black board snooker match stick Identify the pictures in which friction plays a helpful role. (B) II and III only (A) I and II only (D) I, II and III (C) I and III only 29 UCN/2010/VIII

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42. Look at the flow chart given below :



Which of the following letters can be replaced by "infrasonics"?

 $(\mathbf{B})\mathbf{Q}$

 $(\mathbf{A}) \mathbf{P}$

(C) R

(D) Both (A) & (B)

- 43. Which of the following are the characteristics of one of the natural calamity?
 - X: It occurs due to strong upward rising winds
 - Y: It develops into a cyclone with wind speed reaching up to 200 km h⁻¹
 - Z: It may form fornado within cyclones

1.21

(A) Floods

(B) Thunder storm

(C) Earthquake

(D) Famine

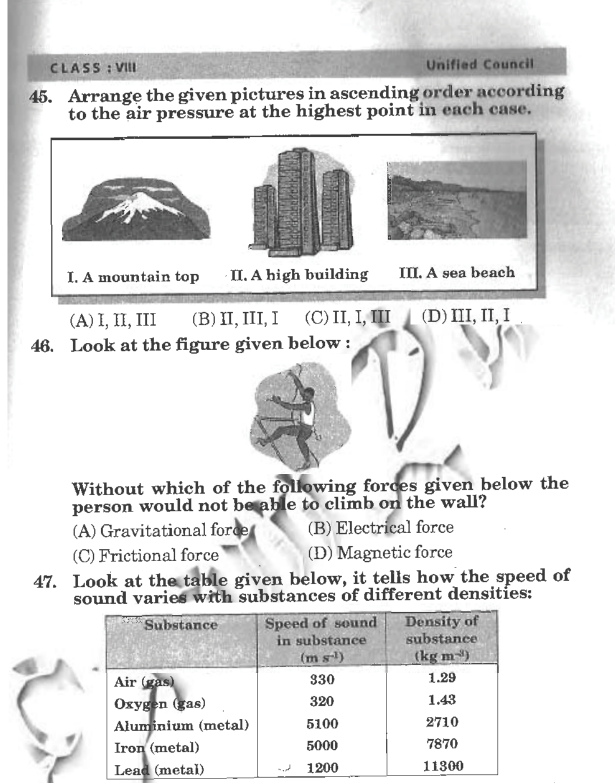
44. Why is zinc better than tin if we want to protect a piece of iron from rusting by electroplating ?

(A) Zinc is cheaper than tin.

(B) Tin is toxic.

(C) Zinc can prevent iron from contacting with water and air.

(D) Rusting is prevented even when the zinc layer is broken.



From the above information what conclusion can be drawn about the speed of sound?

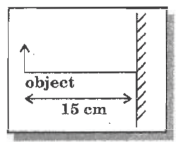
(A) The speed increases as the density of the substance increases.

- (B) The speed is greater in less dense substances.
- (C) The speed is greater in metals than in gases.
- (D) The speed is greater in gases than metal.

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48. An object is placed 15 cm from the plane mirror as shown in figure:



If the object is made to move towards plane mirror which of the following changes will takes place?

- (A) The size of the image will become less than the size of the object.
- (B) The distance between the image and the plane mirror decreases.
- (C) The focal length of plane mirror decreases.
- (D) The image distance remains same.

49. Which of the following statements is correct?

- (A) Distilled water is a good conductor of electricity.
- (B) An LED glows even when a weak electric current flows through it.
- (C) Only liquid solutions of salts can conduct electricity.
- (D) Zinc plating is done to make the object scratch proof.

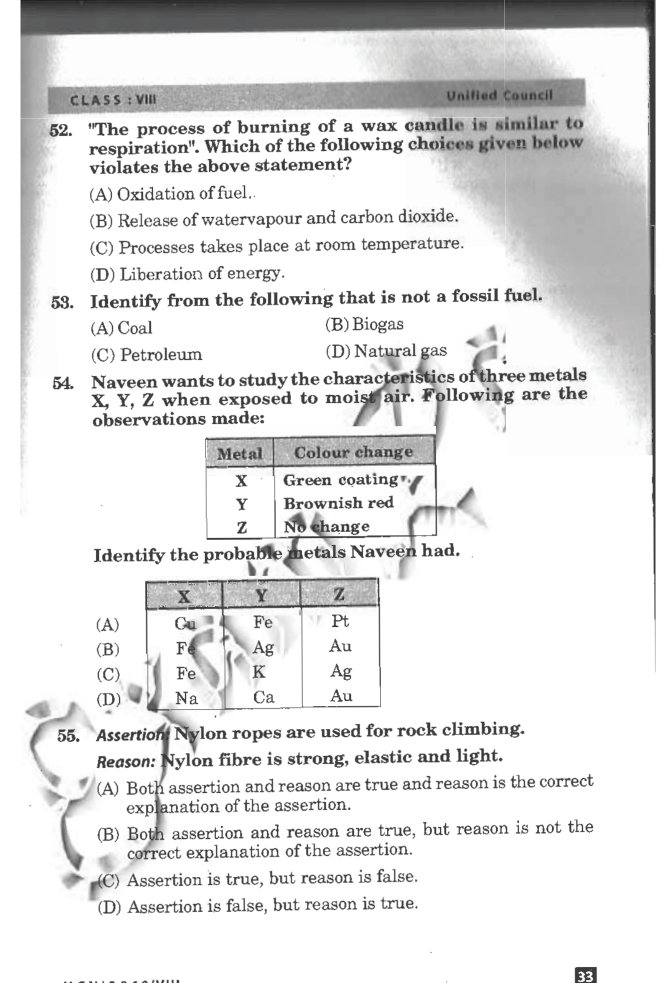
50. Frictional force is independent of area of contact but still brakes of very small contact are not preferred. Why?

- (A) Friction depends on the nature of the material.
- (B) Friction causes wear and tear.
- (C) Friction resists motion.
- (D) Friction caused is due to sliding friction.

CLASS : VIII

CHEMISTR'

- 51. Though aluminium is a metal, which property of metals is not exhibited by it?
 - (A) Malleability
 - (B) Ductility
 - (C) High density
 - (D) Good conductor of heat and electricity

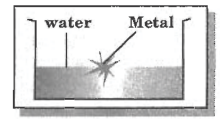


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56. Figure given below shows an activity in which a metal reacts vigorously with cold water to form a silvery white globule with a yellow flame and a hissing intermittent pops sound:



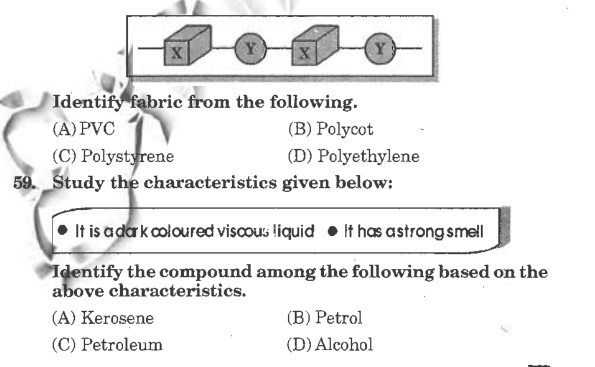
Identify the metal.

- (A) Magnesium
- (C) Sodium

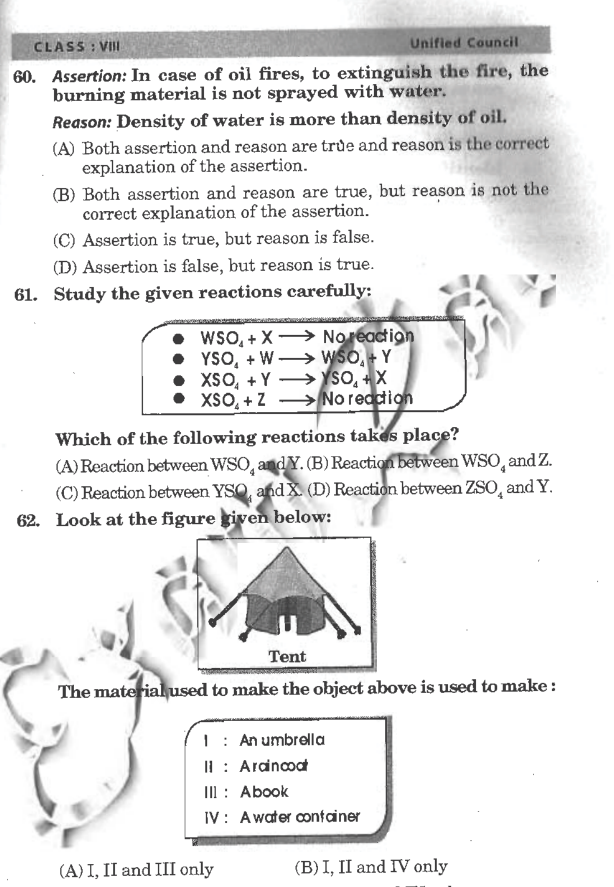
(D) Aluminium

(B) Iron

- 57. "We should practice the habit of conserving energy". Which of the following statements is related to the above comment?
 - (A) Increased use of fossil fuels is depleting their sources far too fast.
 - (B) All the energy used today is obtained from nonrenewable sources.
 - (C) Large areas of forest have been cut down to obtain fire wood.
 - (D) Sunlight is gradually becoming dimmer.
- 58. The structure of a fabric with, its component units X, Y linked is given below :



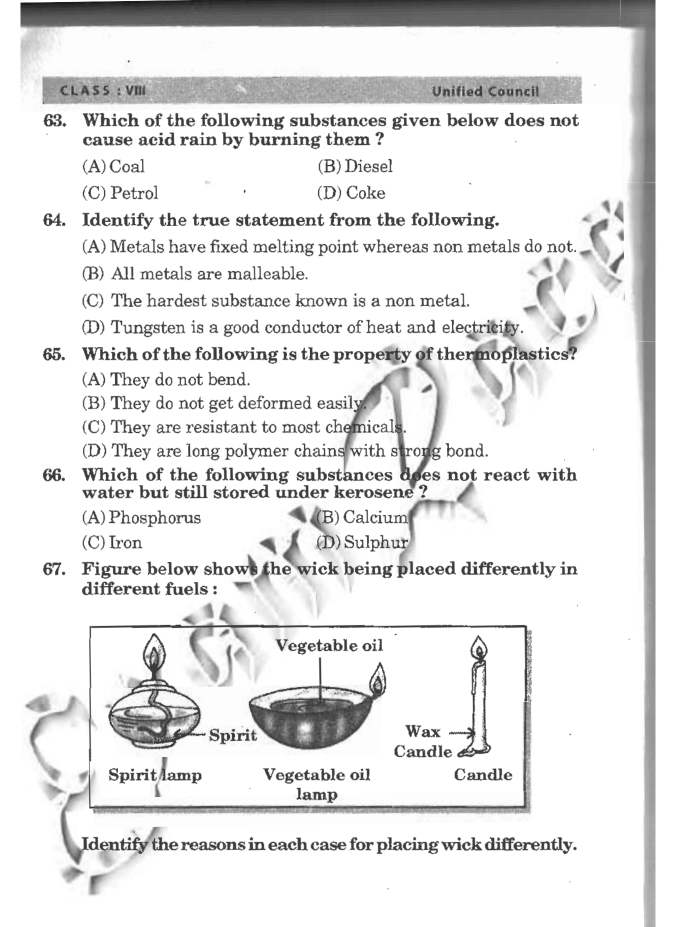
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(C) I, III and IV only

(D) II, III and IV only

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1	Spirit lamp	Vegetable oil lamp	Candle
A)	Fuel is highly	To vaporize oil	To melt the wax
	inflammable		below
B)	To vaporize	To freeze the	Fuel is highly
	spirit	oil	inflammable
C)	Fuel is highly	Fuel is highly	Fuel is highly
	inflammable	inflammable	inflammable
D)	To freeze the	Fuel is highly	To vaporize the
	spirit	inflammable	wax 🔨

68. During fractional distillation of petroleum do the vapours with highest boiling point condense. At which part of the fractionating tower ?

- (A) In upper most portion (B) In lower most portion
- (C) In middle portion
- (D) Cannot be said
- 69. Study the characteristics of a fuel given below:
 - Highest calorific value
 - ✤ Forms watervapour on combustion
 - Non polluting
 - Limited use as liquid fuel

Among the following fuels which have the above characteristics?

(A) Kerosene (B) Petrol

(C) L.P.G (D) Hydrogen

70. Sunil gave his clothes to his younger brother Hari when he outgrew them. What is this practice known as ?

(A) Recycling (C) Reducing

(B) Reusing

(D) Reinventing

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CLASS : VIII BIOLOGY

- 71. The organic manure is considered better than fertilisers because:
 - (A) it can be prepared in the fields
 - (B) it is less rich in plant nutrient
 - (C) it improves the texture of the soil
 - (D) it decreases the water holding capacity of the soil
- 72. Which of the following pairs of microorganism and disease is wrongly matched?
 - (A) Virus Tobacco mosaic disease
 - (B) Protozoa Sleeping sickness
 - (C) Fungus Athlete's foot
 - (D) Bacteria Rust of wheat
- 73. Which of the following changes is NOT observed in a boy at puberty?
 - (A) He grows in height and weight (B) He starts to produce sperms
 - (C) Pubic hair starts to grow (D) Voice becomes feminine
- 74. The diagram given below shows a human cell.

This cell is produced in the:

(A) ovary (B) sperm ducts (C) oviducts (D) testes

6. Read the information given below and identify the beneficial activities of bacteria.

The digestion of cellulose in herbivores

The decomposition of waste matter

- II. The production of antibiotics
- (A) I and II only (C) II and III only

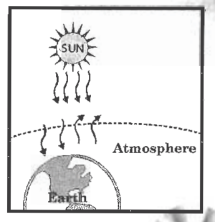
111.

(B) I and III only (D) I, II and III

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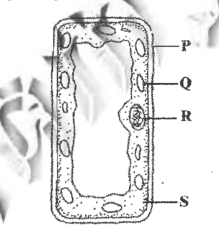
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76. The diagram given below shows the greenhouse effect.



Which of the following would happen in the absence of greenhouse effect in the atmosphere?

- (A) Pollution will increase
- (B) Earth's surface temperature will decrease
- (C) Earth surface temperature will increase
- (D) The ozone layer will increase earth's temperature
- 77. Study the figure given below.



Which labelled part contains information that is passed from one generation to the next?

 $(A) P \qquad (B) Q \qquad (C) R \qquad (D) S$

An organism is described in the class as having many nuclei containing cells, each surrounded by a cell wall of chitin and absorbing its food. In which kingdom would you place it?

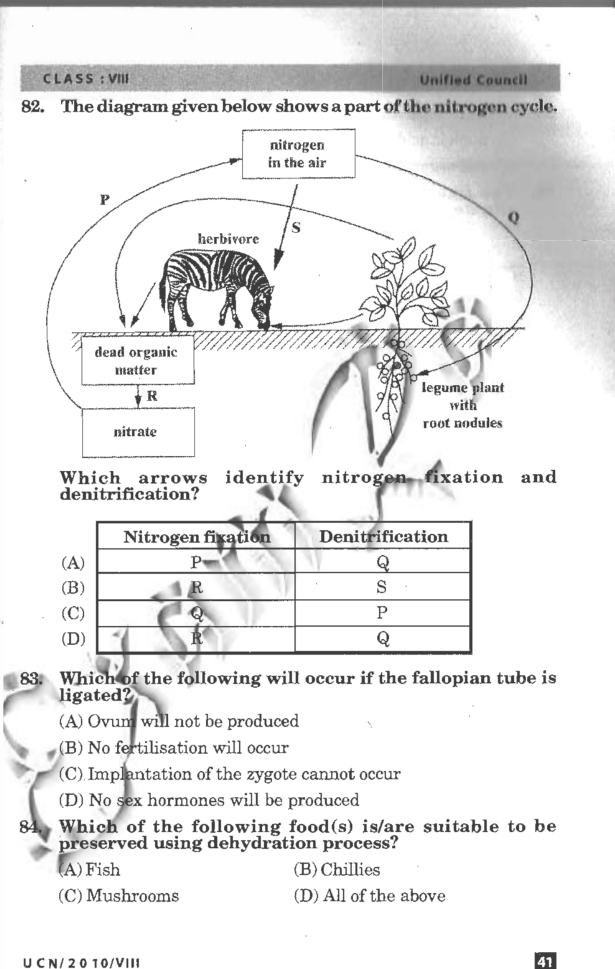
(A) Plantae(B) Animalia(C) Protista(D) Fungi

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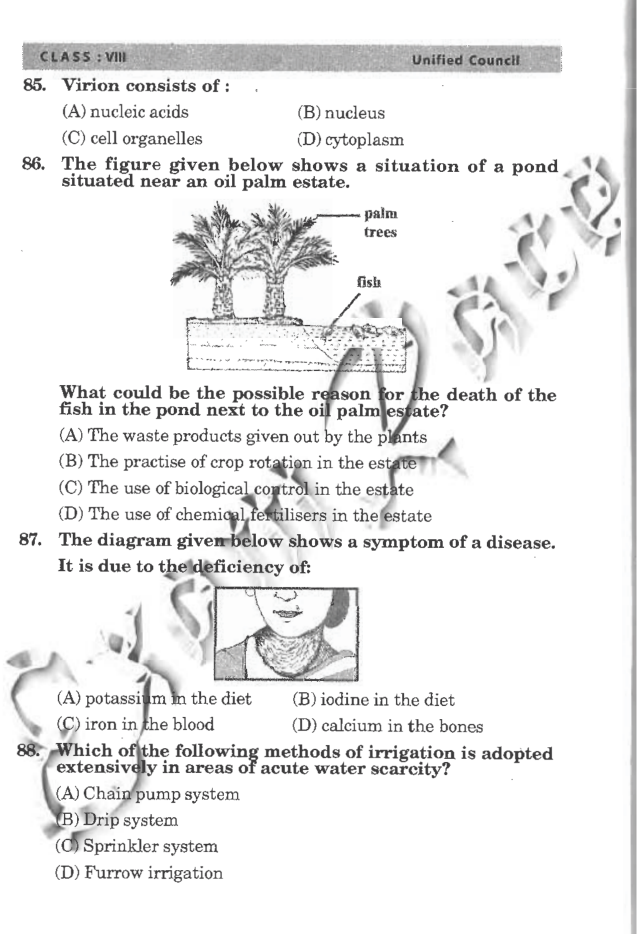
c	LASS : Viii Unified Council							
79.								
	(A) Cell wall, chromosomes, cytoplasm, chloroplasts							
	(B) Cell membrane, chromosomes, cytoplasm, mitochondrion							
	(C) Cell membrane, chloroplast, chromosomes, cytoplasm							
	(D) Cytoplasm, mitochondrion, cell wall, chromosomes							
80.								
	1. Fertilisation							
	II. Ovulation							
	III. Menstruation							
	(A) II and III only (B) I and III only							
01	(C) I and II only (D) I, II and III							
81.	What is /are the likely consequences of the activity as shown in the figure given below?							
1	(A) Carbon dioxide in the air increases							
1	(B) Destruction of habitats							

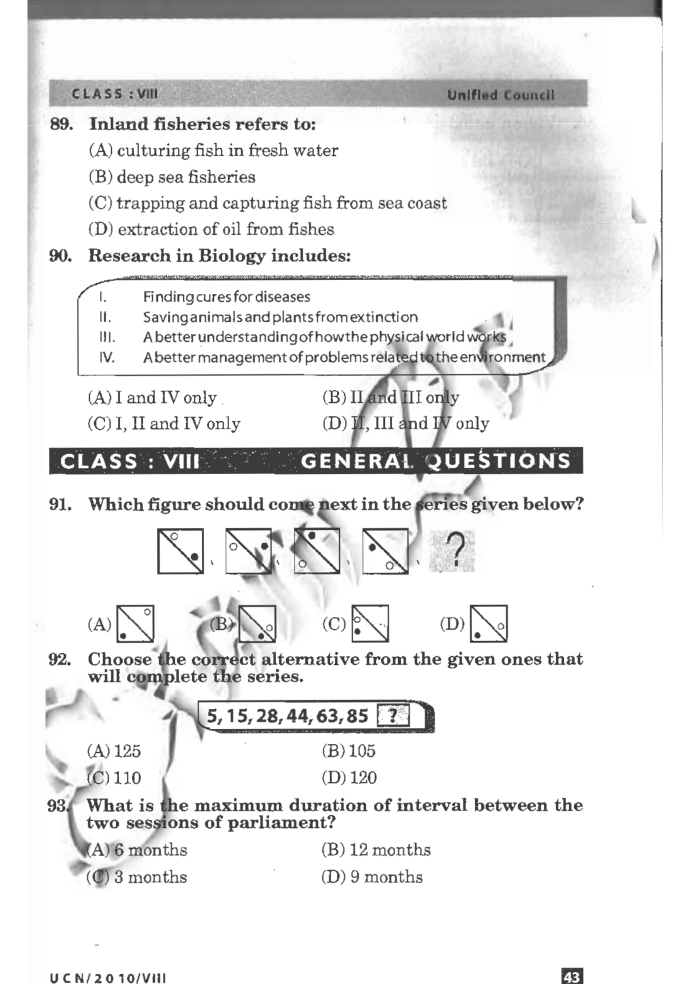
- (C) Mineral salts in the soil are washed away (D) All of the above

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СТ	LASS:VIII			Unified Council	
94.	Which two cities were connected by the longest road that Sher Shah Suri built?				
	(A) Delhi and Karachi		(B) Dacca	and Lahore	
	(C) Mysore and Lahore		(D) Srinag	ar and Kanyakumari	
95.				number of legs are 14 ads. The number of	
	(A) 5	(B)7	(C) 10	(D) 12	
96.	Who amon	g the followi		ator of 'Spiderman'?	
	(A) Walt Disney		(B) J.K. Ro	owling	
	(C) Salman I	Rushdie	(D) Stan L	vee	
97.	How many Academy Awards did the film 'Slumdog Millionaire' win at the Oscar?				
	(A)8	(B)4	(C)6	(D) 2	
98.	What does 'X' in the term 'X-ray' mean?				
	(A) Extra		(B) Unkno	wn	
	(C) Extreme		(D) Ultra	(D) Ultra	
99.	Lakshadweep Islands are located in the:				
	(A) Pacific Ocean		(B) Arabia	(B) Arabian Sea	
	(C) Indian Ocean		(D) Bay of	(D) Bay of Bengal	
100.	Which of these is NOT a Seven New Wonder of the World, as per the list prepared by New Open World Corporation in 2007?				
	(A) The Taj	Mahal	(B) The G	reat Wall of China	
	(C) The Cold	osseum	(D) The N	ile River	

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9.	С	10. A	11. D	12. C	13. B	14. D	15. B	16. A
17.	С	18. D	19. C	20. C	21. A	22. B	23. A	24. A
25.	Α	26. B	27. B	28. D	29. D	30. C	31. A	32. A
33.	Α	34. A	35. B	36. A	37. A	38. D	39. C	40. C
41.	D	42. B	43. B	44 D	45. A	46. C	47. C	48. B
49.	В	50. B	51. C	52. C	53. B	54. A	55. A	56. C
57.	А	58. B	59. C	60. A	61. D	62. B	63. D	64. C
65.	С	66. C	67. A	68. B	69. D	70. B	71. C	72. D
73.	D	74. D	75. D	76. B	77. C	78. D	79. B	80. A
81.	D	82. C	83. B	84. D	85. A	86. D	87. B	88. B
89.	А	90. C	91. D	92. C	93. A	94. B	95. B	96. D
97.	А	98. B	99. B	100.D				