# <u>ENGLISH</u>

- I. Answer these questions:
  - A. Why did the ships not move when Guliver pulled them?
  - B. What did the Emperor and his court think on seeing the fleet at distance?
  - C. How did the Emperor reward him for his services?
  - D. What is the gist of poem "To Blossoms"?

- (1 × 4 = 4)
- *II. Read the following passage and answer the questions given at the end.*

Reldresal told me that Lilliputians were divided into two parties called High Heels and Low Heels, according to the high or low heels of their shoes, which distinguished one party from the other. They opposed each other bitterly, and hated each other so much that the members of one party would hardly eat, drink or talk with those of the other. Although the High Heels were more numerous than the Low Heels, His Majesty, the Emperor was in favour of the Low Heels, and himself wore low heels only. So the government was in their hands now. Reldresal himself was the member of the Low Heels party. They feared, however, that the young prince was sympathetic to High Heels, at least, it was clear that one of the heels was higher than the other, and that gave him a limp in his walking.

# **Questions**

(6 ×1=6)

 $(3 \times 1 = 3)$ 

- 1. What was the name of the two political parties in Lilliput?
- 2. How did the two parties behave with each other?
- 3. Why was the government in the hands of the Low Heels?
- 4. The prince was sympathetic to:
  - *i.* Low Heels *ii.* High heels
  - Choose the correct option
- 5. The High Heels were less numerous than the Low Heels. (T/F)
- 6. They opposed each other bitterly. The word 'bitterly' is used here as:
  - a. Noun b. Verb c. Adjective d. Adverb
- III. Read the following lines and answer the questions given at the end. Two roads diverged in a yellow wood, And sorry I could not travel on both And be one traveller, long I stood And looked down one as far as I could To where it bent in the undergrowth;

# <u>Questions</u>

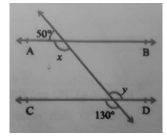
- 1. Find rhyming words from the above lines.
- 2. Write down the words which have been repeated.
- *3. Find one poetic device in the above lines.*
- *IV.* Answer the following questions: (Any Three)
  - a. What did Malcom Muggeride see on the streets of Kolkata?
  - b. What kind of life did Sheikh-ul-Alam<sup>(RA)</sup> Lead?
  - c. Give the central idea of the poem "The Road not taken".
  - d. What were the lies Deesa told his employer? Why did he tell such dreadful stories?
  - e. Write the summary of the poem "I cannot remember my mother". $(4 \times 3 = 12)$
- V. Write an essay on any one;
  - The teacher I like most, Uses of forests, My Friend Circle (05)

## **MATHEMATICS**

Q1:	Use factor Theorem to determine whether $g(x)$ is a factor of $P(x)$ in each of the following: I. $P(x) = 2x^2 + x^2 - 2x - 1$ - $g(x) = x + 1$								
	1.								
	II.	$P(x) = x^3 + 3x^2 + 3x + 1$	-	g(x) = x + 2	(04)				
Q2:	Find	id the value of K, if x -1 is a factor of p(x) in each of the following cases;							
	I.	$P(x) = x^2 + x + k$	II.	$P(x) = kx^2 - \sqrt{2}x + 1$	(04)				
Q3:	Facto	ctorize:							
	I.	$12x^2 - 7x + 1$	II.	$x^3 - 2x^2 - x + 2$	(06)				
Q4:	24: Very Short answer type questions;								
	I.	How many solutions are t	here in	linear equation in two varial	ion in two variables?				
	II In Cartesian plane the Intersection point of horizontal line and vertical line is called								
	III.	. The co-ordinates of origin are?							
	IV.	V. Define reflex angle? (04)							
Q5:	Q5: Short answer type questions; (Any Three)								
	A.	A. The cost of a notebook is twice the cost of pen. Write a linear equation in two variables. To							
represent this equation?									
	B. Express $3x + 2 = 0$ in the form $ax + by + c = 0$ and indicate the values of a, b and c?								
	C.	C. If the point (3, 4) lies in the graph of the equation $3y = a x + 7$ . Find the value of 'a'.							
	D.	D. If sides of triangles are a=40m, b = 24m, c = 32m. Find its area with the help of Heror							
	form	ula.		(06)					
Q6:	Long	ganswer type questions: (A	Any Tw	70)					
	I.	Find the area of a triangle	e two si	des of which are 18 cm and 2	10 cm and the perimeter is 42				
	cm?								

II. A triangle and a parallelogram have the same base and the same area. If the sides of the triangle are 26 cm, 28 cn and 30 cm and the parallelogram stand on the base 28 cm. Find the height of the parallelogram.

III. Find the value of x and y and then show that ABIICD.



(06)

#### <u>SOCIAL SCIENCE</u> <u>History / Political Science</u>

# Note: Attempt all questions from every section.

- Q1: Describe the circumstances leading to the outbreak of revolutionary protest in France?
- Q2: Why did the Tsarist autocracy collapse in 1917?
- Q3: What is Democracy? Explain its type.
- Q4: What is constitution? What are its basic feature?

OR

What is the Philosophy of the Indian constitution?

## Short answer type questions

- *Q5:* Name the democratic rights whose origin could be traced to the French revolution?
- *Q6: Define liberals?*
- Q7: What is a Political Right?
- *Q8: Check the correct answer from the given options:* 
  - 1. International women's Day is celebrated 22<sup>nd</sup> March b. 24<sup>th</sup> February 22<sup>nd</sup> February а. С. 2. Democracy in ancient times was:d. NOTA Direct b. Indirect Both а. С. 3. Who is called the Father of Indian constitution? Nehru b. Dr. B. R. Ambedker M. Gandhi d. NOTA а. С.
    - <u>Geography/Economics</u>
- *Q1:* What are the major physiographic Division of Indian? Explain any two:
- *Q2:* What are the various forms of Modern money?
- *Q3:* Do the Map skill of lesson No. 1

#### Short Answer type questions

- Q1: Name the countries which are larger than India?
- *Q2:* Name the Union territories of India?
- *Q3:* Name the island group of India having coral origin?
- *Q4: Define Loan and Money?*

## Multiple Choice Questions

*Q1:* Who is authorized to issue currency in India? SBI b. RBI PNB d. NOTA С. а. Q2: What is the height of Mount-Everest? 8848 mtrs b. 9948 mtrs d. NOTA С. 7848 mtrs а. The eastern most longitude of India is:-Q3: а. 77<sup>0</sup> 6'E b. 97<sup>0</sup> 25<sup>E</sup> *82º 32'E* d. NOTA С.

#### **GENERAL SCIENCE**

#### Physics (20 Marks) Short answer type questions **Q1:** *Define the following:* Acceleration b. а. **Uniform Motion** Circular Motion d. Velocity $(4 \times 1\frac{1}{2} = 6)$ С. Q2: Multiple Choice Questions 1. *Kelvin is the unit of :* Current b. **Temperature** а. *Luminous intensity* Distance С. С. 2. The Kilogram is written in symbol as; а. Kg b. Kgms С. Kgm d. Kg 3. S. I. unit of Weight is; a. Ν b. Kg d. NOTA С. g 4. 5<sup>o</sup>c is equal to; $278^{0}k$ b. 268 K а. 278 k d. 278 Ks $(4 \times 1 = 4)$ С. **Q**3: State whether the statements are true or false; A) SI is of French origin Idea of decimal originated in India. *B*) *C*) Number of seconds in a day are 84,400. D) SI unit of Weight is Kg. *E*) Speed is a vector quantity. (05)Q4: *Fill in the blanks:* I. Density is a \_\_\_\_\_ quantity. II. Smallest unit of area is \_\_\_\_\_ Fermi is equal to \_\_\_\_\_ III. 1 Kg is equal to \_\_\_\_\_grms. IV. V. SI unit of acceleration is \_\_\_\_\_ (05)Chemistry (20 Marks) *Note: Answer the following question, attempt all questions:* Section A *Q1:* What are the characteristics of particles of matter? (02)What is evaporation? In what way is it different from boiling? Q2: (02)Q3: What do you understand by diffusion? Give one example? (02)Q4: What is meant by a pure substance? (02) *Q5:* What is difference between a pure substance and a mixture? OR Give reasons to support that water is a compound and not a mixture? (02)Section B Q6: *(a)* Which of the following are chemical changes?

i.	Decaying of wood	ii.	Burning of wood	iii.	Sawing of wood
----	------------------	-----	-----------------	------	----------------

	(b) Which of the following are physical changes?								
	Ċ	i.	Melting iron	ii.	Rusting of iron				
		iii.	Bending of Iron r		0 )				
	(c) During summer water kept in an earthen pot becomes cool because of the pheno								
		i.	Diffusion	ii.	Transpiration	5			
		iii.	Osmosis	iv.	Evaporation				
	(d)	The	chemical symbol for	Sodium i	is;				
		i.	SO	ii.	Sd				
		iii.	NA	iv.	Na				
	(e)	(e) The molecular formula of Water is:							
		i.	$O_2H_2$	ii.	$H_2O_3$				
		iii.	$H_2O_2$	iv.	H <sub>2</sub> O	(5 × 1 = 5)			
Q7:	Fill in	n the bl	anks:						
	а.	Evap	ooration of liquid at	room ten	nperature leads to a effec	ct.			
	b.		is the change of g	aseous s	tate directly to solid state withou	ut going to the liquid state.			
	С.	Solia	l Carbon Dioxide is a	lso called	d as				
	d.	Milk	is a solution						
	e. Ammonia is a compound and not a $(5 \times \frac{1}{2} = 2\frac{1}{2})$								
Q8:	8: State whether the following are true or false:								
	i. Pascal is the S. I. unit of pressure.								
	ii. Evaporation causes cooling.								
	iii. Gases are not compressible.								
	iv.Boiling point of water is $100^{\circ}C$ . $(5 \times \frac{1}{2} = 2\frac{1}{2})$ v.Rusting of iron is a physical change. $(5 \times \frac{1}{2} = 2\frac{1}{2})$								
Biology (20 Marks)									
Note:	Atter	npt all	l questions from ev	ery secti	ion.				
Section – A									
Q1:	Who discovered cells and how?								
Q2:	Why are Lysosomes known as suicide bags?								
Q3:	How does Prokaryotic cell differ from eukaryotic cell?								
Q4:	Define the term tissue?								
Q5:	Where is apical meristem found?								
	OR								

Name the different tissues found in Animals?

 $(5 \times 2 = 10)$ 

#### Section – B

					Section B						
Q6:	Multip	ole choi	ice questions:		$(10 \times \frac{1}{2} = 5)$						
	1.	The term 'Cell' was given by:									
		а.	Robert Brown	b.	Robert Hooke	С.	Rudolf Virch	10W			
	2.	'Cell T	"heory' was proposed	by:				colson			
		а.	Watson & Crick	b.	Schleiden & Schwan	С.	Singer & Nico				
	З.	Ribos	omes are the site for:								
		а.	Photosynthesis	b.	Protein synthesis	С.	Respiration	tion			
	4.	Which of the following possess a double membrane?									
		а.	Mitochondria	b.	Nucleus	С.	Chloroplast	d. All t	he above.		
	5.	The largest cell in the human body is:-									
		а.	Liver cell	b.	Muscle cell	С.	Nerve cell	d.Bloc	od cell		
	6.	Permanent tissue is derived from:									
		а.	Simple	b.	Complex tissue	С.	Meristematic	tematic tissue			
	7.	Bone is an example of:-									
		а.	Epithelial tissue	b.	Muscular tissue	С.	Connective tissue				
	8.	3. Units of nervous system are:-									
		а.	Axons	b.	Neuron	С.	Dendrits	d.	Cytons		
	9.	Muscl	les contain special pr								
		а.	Globulins	b.	Carrier proteins	С.	contractile pi	tile proteins			
	10.	Xylem	n and phloem occur in	1:-							
		а.	Cortex	b.	Periderm	С.	Vascular bundle.				
Section – C											
А.	Fill in the blanks:										
	i.	<i>Cells were first discovered by in 1665.</i>									
	ii.	Cells are enclosed by a composed by lipids & proteins.									
	iii.	Chloroplasts contain chlorophyll and they perform									
<i>iv.</i> cells have membrane bound organelles.											

- v. \_\_\_\_\_ tissue is the diving tissue present in growing regions of the pant.  $(5 \times \frac{1}{2} = 5)$
- State whether the following are true or false:

В.

- a. Mitochondria are commonly called power house or storage batteries of the cell.
- b. Plastids are the cytoplasmic organelles found in Animal cell.
- c. Nucleus is the most conspious and largest organelle of the Eukaryotic cells.
- *d. Plants and animals have different structures and functions.*
- e. The connective tissue of animals serve the function of photosynthesis.

#### Page 06

# <u>URDU</u>