### Remove Watermark No

# XAVIER SCHOOL, GAMHARIA 1st Term Exam-2018

Class: VI F.M-80
Sub:- General Knowledge Time: 2 hrs.

1. Match the following		(1x10=10)
a. Polar Bear	i. Bangladesh	

a. Polar Bear
b. Star fruit
c. Mesopotamia
d. Majlis
e. Raman effect
i. Bangladesh
ii. Iran
iii. Arctic circle
iv. Kailash Satyarthi
v. Iraq

f. Emperor penguin vi. Carambola g. East Pakistan vii. Bison h. WWF viii. Antarctica ix, C.V.Raman

j. Bachpan Bachao Andolan x. Gland, Switzerland

2. Fill in the blank. (2x10=20)

a. The biggest tree is ......, that weighs over 1900 tonnes.

- b. Its glistening leaves are covered with tentacles that have a sticky fluid. These tentacles envelop the prey and suffocate it within 20 sec ...........
- c. The ...... looks like a black berry and grows on the bark of the tree.
- d. ..... was the first European Explorer to reach Tasmania and New Zealand.
- e. The former name of Oslo was ......
- f. .....promotes world trade and foster global financial co-operation.
- g. ...... are the indigenous Polynesian people of New Zealand, skilled in stone and wood carving.
- h. Wandering tribes of Arabia and North Africa is .....
- i. The ..... was built by Roshanara Begum. It now has a zoo, a plant nursery, a Japanese garden and a picnic lawns
- j. ...... is an annual celebration held at the Meenakshi Temple, Madurai, that lasts for almost a

## 3. State whether the following statements are true or false.

(1x10=10)

- a. Lonesome George was named as 'the world's most famous bachelor' by 'The Times of India'.
- b. The first Indian woman to become a locomotive driver was Santosh Yadav.
- c. Vijaylakshmi Pandit was the first Indian woman to become the President of United Nations General Assembly.
- d. Thrissur Pooram is a festival of Assam.
- e. Zakir Hussain Rose Garden is considered as the Asia's largest garden.
- f. Sherpa is a tribe that provides support to mountain climbers.
- g. Folketing is the Parliament of Israel.
- h. France was earlier known as Gaul.
- i. Wolffia is the smallest flower in the world.
- j. The tufted titmouse is not a mouse but a rodent.

## 4. Answer the following questions.

(2x10=20)

- a. The Buddhist monk famous for his travel records of India and Central Asia.
- b. This International Organization was founded in 1961 to campaign for human rights throughout the world.
- c. Inhabitants of the Northern stretch of North America and Eastern Serbia.
- d. National Diet is the parliament of which country?
- e. The garden near Bharatpur Bird Sanctuary.
- f. Who won the Nobel Prize in Chemistry in 2009?
- g. Nek Chand's Rock Garden was formally inaugurated on?
- h. First Indian woman to become the Judge of Supreme Court.
- i. Southern Rhodesia is also known as?
- j. Who won the 1983 Nobel Prize in Physics for his studies on the Physical processes which is important to the structure and evolution of stars?

## 5. Questions related on current affairs.

(2x10=20)

- a. Who is the New Chief Minister of Karnataka?
- b. Which film received the Oscar for best picture in 2018?
- c. Who won IPL 2018?
- d. Where was the winter Paralympic games recently held?
- e. Who is the President of Myanmar?
- f. Which country is hosting FIFA World Cup 2018?
- g. Who has been appointed as the new Governor of Odisha?
- h. Who is the newly elected President of Venezuela?
- i. The book 'Straight Talk' has been authored by which Indian Political Personality pateler
- j. who won ISL 2018?

Class: VI **F.M-80 Sub:-Biology** Time: 2 hrs.

# Part - A (40 Marks) (All question are compulsory)

1. MULTIPLE CHOICE QUESTIONS:-	[10x1=10]
1. The point on the stem from where the leaf arises is-	
a) Petiole b) lamina c) node d) trunk	
2. Which one of the following is essential for photosynthesis-	
a) Carbon dioxide b) nitrogen c) oxygen d) soil	
3. This leaf shows parallel venation-	
a) Banana b) mango c) banyan d) guava	
4. Which one of the following is not an insectivorous plant-	
a) Pitcher plant b) venus flytrap c)bladderwort d) cactus	S
5. Which is a false fruit-	
a) Tomato b) apple c) potato d) pea	
6. In a seed, food is generally stored in-	
a) Radical b) plumule c) fruit d) cotyledons or	endosperm
7. Reproductive whorls of a flower are-	
a) Stamen & carpel b) Sepals & petals c) sepals & stame	ens d) petals & carpel
8. Pollen is produced in the-	
a) Filament b) style c) pistil d) anther	enu
9. Which one of the following is a monocot seed-	
a) Bean b) pea c) maize d) gram	
10. In a germinating seed, the shoot develops from-	
a)Radical b) plumule c) tegmen d) hilum	
2. FILL IN THE BLANKS:-	[10x1=10]
1. Anemia is caused due to the deficiency of	
2. Deficiency of iodine in the diet may cause	
3. Kwashiorkor is caused due to the deficiency of	
4. Deficiency of vitamin D causes, in children.	
5. Sepals are also called as	
6 is the tip of stalk which is enlarged and slightly flatte	ned and all the floral
whorls arises from it.	
7. Lotus is pollinated flowers.	
8. Flowers having both male and female reproductive parts are called	Flowers.
9. Monocot plants have root system.	
10. The green, flat and broad part of a leaf is called as	
3. DEFINE THE FOLLOWING:-	[5x2=10]
A. Photosynthesis	
B. Transpiration	
C. Complete flowers	
D. Epigeal germination	
E. Pollination	

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### 4. MATCH THE COLUMNS:-

[10X1=10]

1) Radical2) Plumulea) vegetative propagationb)pitcher plant

3) Cotyledons c) viral disease
4) Testa d) modified leaves

5) Micropyle e) non -communicable disease

6) Insectivorous plant f) shoot

7) Bryophyllum g) store food materials

8) Spines h) root

9) Cancer i) absorb water for germination

10) measles j) protection of seed

# <u>Part- B (40 Marks)</u> (Select any 4 sets among the given 5 sets)

## SET - 1 ( 10 marks)

- 1) Describe the self pollination in plants with the help of a neat diagram.( 5 marks)
- 2) What are the conditions necessary for germination? (2 marks)
- 3) Write any 3 functions of roots. (3 marks)

## **SET-2 (10 marks)**

- 1) What purpose is served by the spines borne on the leaves of cactus? (2 marks)
- 2) Explain any 1 of the modifications of leaves found in plants. (3 marks)
- 3) Differentiate between epigeal and hypogeal germination. (3 marks)
- 4) Draw a diagram of the parts of a fruit. (2 marks)

### **SET-3 (10 MARKS)**

- 1) Write any 3 functions of fruits. (3 marks)
- 2) Explain the process of cross pollination with the help of a neat diagram. (4 marks)
- 3) Write the deficiency diseases of the following vitamins (3 marks)
  - Vitamin D
  - Vitamin C
  - Vitamin A

### <u>SET -4 (10 MARKS)</u>

1) Name any 2 diseases of each of the following. (3 marks)

Diseases caused by bacteria

Diseases caused by protozoa

Diseases caused by worms

- 2) What is a flower? Draw a typical flower and label its different parts. (4 marks)
- <u>3)</u> Give the difference in the function between the following parts- (3 marks)
  - Petals and sepals
  - Ovary and ovule
  - Pollen grain and ovule

# **SET-5 ( 10 MARKS)**

- 1) Differentiate between the following:- (3 marks)
  - Tap root and fibrous root
  - Parallel venation and reticulate venation
  - Communicable and non communicable diseases
- 2) Biting nails should be strictly avoided, give reasons. (2 marks)
- 3) Write 2 differences between bean seed and maize seed. (2 marks)
- <u>4)</u> <u>Write your observation</u> from the below mentioned experiment, which signifies the conditions necessary for germination. ( 3 marks)



# XAVIER SCHOOL, GAMHARIA

# 1st Term Exam-2018

Class: VI F.M-80 **Sub:- Catechism** Time: 2 hrs. I. Complete the following Angelus prayer (10)L: The angel of the Lord declared unto Mary. R: ..... L: Behold the handmaid of the Lord. R: ..... L: And the word was made flesh. R: ..... L: Pray for us ..... R: ..... II. Match the following (to whom it is said) (5) 1. Daughter, your faith has healed you a. Jairus 2. Don't be afraid just believe b. the dead girl 3. The child is not dead but asleep c. the woman in the crowd 4. Little girl, I say to you, get up d. the widow 5. Young man, I say to you, get up e. the young man f. The mourner III. Number the correct name (5) (Jairus / Jairus' daughter / Peter, James, John / the widow / the widow's son)

1. She lived in a town called Naim.

2. He was raised from the dead. 3. She was twelve years old. 4. He was a ruler of the synagogue. 5. They went into the house with Jesus. IV. Answer the questions below (20)1. What did Jairus ask Jesus to do? 2. What happened after Jesus spoke to the girl? 3. What did the people say about Jesus? 4. To whom does the Saviour give life? 5. Who has eternal life? 6. Who is God? 7. Who made you? 8. Why did God make you? 9. What is man / woman? 10. What is faith? V. Write the following prayers: 1. Act of Faith (3) 2 Act of Hope (3) 3. Act of Love (3) 4. Prayer to the Holy Spirit (3) 5. Prayer to the Guardian Angel (5) 6. Act of contrition (8) 7. The Apostles' Creed (15)



# XAVIER SCHOOL, GAMHARIA

# 1st Term Exam-2018

Class: VI F.M-80
Sub:- Chemistry Time: 2 hrs.

# SEC A (40marks) Attempt all the questions

1111	empt an the questions	
. Fill in the blanks:-		(5)
1helps to increase the	ne production of food.	(0)
2. L.P.G is used for		
3. The force of attraction between li	ke particles or molecules is called	
4. The zig-zag motion of particles in		
5. Water boils at		
6 and can flow.		
7 is used for grinding and	d crushing.	
8 is used to hold test tube.		
9. A porcelain dish is used for		
I Multiple Chaige questions		(5v 14 -2 14 )
I. Multiple Choice questions:-  1. The spirit lamp is made of		$(5x \frac{1}{2} = 2 \frac{1}{2})$
i)Glass iii) Brass		
,		
ii)Steel iv) all th 2.Urea is an important	e above.	
i) Fuel iii) Ferti	lizar	
ii) Preservative iv) Food	itom	-
3. The evaporating dish is made of	item.	
i)Porcelain iii) Gla	item. ss feleme	51 16
ii)Metal iv) Pla		
4. Mortar is used as a	stic	
	insecticide.	
	medicine.	
5. A kind of matter which can sublin		
i) milk iii) wa		
iii) iodine iv) pla		
m) rounc	astre.	
III. Match the column:-		$(5x \frac{1}{2} = 2 \frac{1}{2})$
i) Intermolecular space	To transfer the liquids	(011/2 2/2)
ii) Funnel	To support apparatus	
iii) Iron stand	Nobel prize winner	
iv) Marie curie	Atomic theory	
v) John Dalton	Gaps between the particles.	
,		
V. Name the following		$(6x \frac{1}{2} = 3)$
i) Formation of water vapour from	n water.	
ii) Conversion of ice into water.		
iii) Conversion of water into steam		
iv) Disappearance of camphor whe	n exposed to air.	
v) The place to perform experimen	nts and observe chemical process.	
vi) The phenomenon of intermixing	g of particles of one kind with anoth	er kind.
V. Gives two examples for each:-		$(5x \frac{1}{2} = 2 \frac{1}{2})$
i) The substances that sublime.		(JX/Z-Z/Z)
ii) Substances which do not change	their state	
iii) Substances which are rigid and no		
, Sussimiles which are light and in	<b>p</b>	

iv) Fertilizer.v) Preservatives.

ii) Beaker

iv) Gas jar

IV.	1. 1) why is chemistry known as experimental science?	(4)
	ii) Why are most of the apparatus made of glass?	
	2. From what materials are the following made up of?	(2)
	i) Test tube rack iii) wire gauze	
	ii) Measuring cylinder iv) Mortar and pestle	
	3. Write four precaution to be taken while performing	
	an experiment in laboratory?	(4)
V.	1. Name the scientists who discovered the following:-	(2)
	i) Safety lamp iii) Elements	
	ii) Inert gases iv) Atom	
	2. What is alchemy? What kind of experiments alchemists do?	(3)
	3. How chemistry is helpful in improving the health of human beings?	(2)
	4. Who is known as father of chemistry? why?	(3)
		. ,
VI.	1. What is philosopher stone?	(2)
	2. Write the full form of	( )
	i) DDT ii) BHC iii) RDX	(3)
	3. Name the chemicals which help in increasing food production	(2)
	4. What is the main difference between alchemy and chemistry?	(3)



**F.M-60** 

Class: VI

Su	b:- Computer Appli	cation	Time: 2 hrs
I. I	Fill in the blanks:		(1x6=6)
<ol> <li>2.</li> <li>3.</li> <li>4.</li> </ol>	While changing the column	mnemonic codes or solution to change the name of on the to width, the pointer ch	ymbols. of a file/folder. ab.
II.	State True or False.		(1x6=6)
<ol> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> </ol>		emonic codes. stension .mp3. ove to the next cell. e Handle will select th	ne entire table.
III	. Multiple choice questions	- 45	element <sub>(1x6=6)</sub>
1.	Laptops usually have	inch screen.	
	a. 11 to 12 inch	b. 13 to 15 inch	c. 16 to 18 inch
2.	are used in ho	omes, schools, shops,	offices, banks, etc.
	a. Micro computers	b. Mini computers	c. Super computers
3.	You can use charac		if you know only a part of the file name.
	a. Numeric	b. Wildcard	c. Trumpcard
4.	The intersection of a colum		
	a. Border	b. Table	c. Cell
5.	Tables group is present on		
_	a. Layout	b. Insert	c. Home
6.	Preview Results button is p		
	a. Review b. Mai	lings c. N	lerge
IV	. Write the file extension fo	or the following files.	(1x5=5)
	1. Documents	4. Audio Files	
	2. Spreadsheets	5. Presentation	
	3. Image Files		

## V. Answer the following questions.

(2x6=12)

- 1. What do you mean by Machine language?
- 2. What is file?
- 3. What is the need of sorting the files?
- 4. Explain the term Table.
- 5. What do you understand by the term Formatting in Table?
- 6. What do you understand by the term Mail Merge?

## VI. Write short note for the following:

(2x5=10)

- 1. Desktop Computers
- 2. Handheld Devices
- 3. Embedded System
- 4. File Formats
- 5. Data Source

## VII. Write the difference between the following:

(2x4=8)

emen

- 1. Machine language and Assembly language
- 2. Interpreter and Compiler
- 3. Table Move Handle and Table Resize Handle
- 4. Split cells and Merge Cells

## VIII. Application based questions.

(1x5=5)

- 1. Raman is working in the National Weather Forecasting agency. Which type of computer is he using to forecast the weather conditions?
- 2. Sumit is trying his hand at Java programming, but he does not know which type of language it is. Help him to solve his query.
- 3. Riya wants to listen to music while searching some information over internet. Which option should she choose to work with both applications simultaneously?
- 4. Ishita has designed her weekly study schedule in a tabular format. She wants to enlarge the size of her table. Suggest a quick way to resize the table.
- 5. Suchitra is an office assistant and handles all the correspondence work of the company. This month her company has made five new clients. Where will she add the contact details of these new clients while using Mail Merge feature?

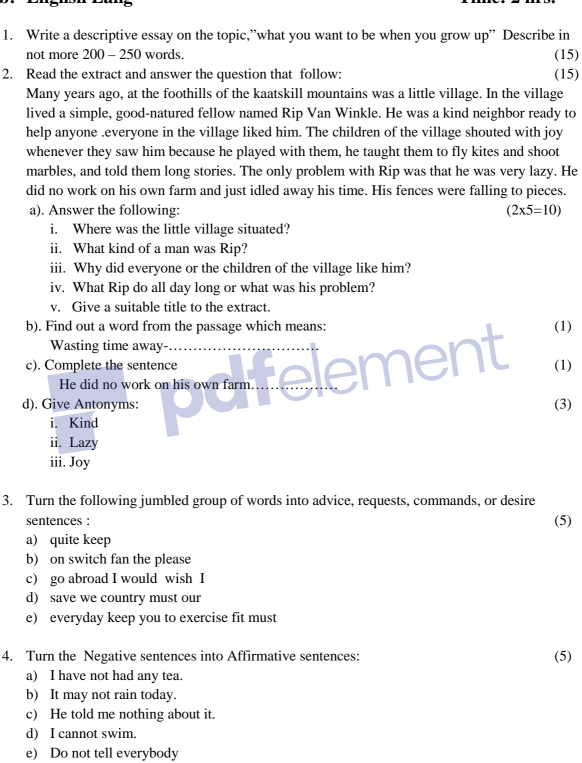
### IX. Draw neatly the diagram for Categories of Computer Languages.

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# XAVIER SCHOOL, GAMHARIA 1st Term Exam-2018

Class: VI F.M-80 Sub:- English Lang Time: 2 hrs.



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5.	Give the Collective Noun for the	e following:		(8)
	a) A of puppies.	e) A	of cards.	
	b) Aof players.	f) A	.of books.	
	c) A of ships.	g) A	of musicians.	
	d) Aof star.	h) A	of beads.	
6.	Complete the following table of	abstract noun by addir	ng proper suffixes	(7)
	a) Weak	e) less		
	b) – pride	f) se	lfishness	
	c) True	g) infant		
	d) faith			
7.	Fill in the right order and rewrite	e the sentences taking	words from the brackets:	(5)
	a) Hari used (g	reen, empty ) bottles to	make music.	
	b) We like to eat	(crispy, long) French	fries.	
	c) The (talented, gre	en-eyed) musician is	from Russia .	
	d) I love the taste of the			
			s for her dance performance.	
8.	Complete the following table us		-	(5)
	Positive	Comparative	Superlative	. ,
	a) Tidy			
	· · · · · · · · · · · · · · · · · · ·	more precious		
	c) High			
	d)	worse	L	
9.	Fill in the blanks with one of the		e brackets :	(5)
	a) Did you see(			(-)
	b) There are still			
	c) Hurry! you have only.		-	
	d) (much, ma			
	e) His(oldest, elde			
10	Fill in the blanks with suitable A			(5)
10.	a) I not go	· · · · · · · · · · · · · · · · · · ·	ek	(5)
	b) we m		CK.	
	c) The train			
	d) A new set of clothes		noor	
	e)		_	
11	Do as directed:	it fam in way in ener	mu.	(5)
11.	a) He will do his work with	diligence (Change int	o Simple Present Tense)	(5)
	b) That assignment will be	-	-	
	c) I will not allow this to ha			
	d) He worked very hard.(Ch			
	· · · · · · · · · · · · · · · · · · ·	-	nybody .( Change into Simple F	uture)
12	Complete the following Passage	-		
12.	with correct forms of verbs and			(5)
		-	time(you meet) Pe	
	tomorrow? She (run)			
	English .The sunin the		_	
	Our teacher(give			
	(give			
	(tony/nve) near t	ne park: we	(not want ) to go to the concer	L.



		1 1611	II Exam-201	O	
Class: VI Sub:-Englis	sh Literature				F.M-80 Time: 2 hrs.
8					
I) Write meani	ings for the follo	wing words :-			(1x10=10)
<ol> <li>recruit -</li> <li>wheeling -</li> </ol>	<ul><li>2) lopsided -</li><li>7) wilderness -</li></ul>	3) mirth - 8) broods-	<ul><li>4) plashy -</li><li>9) barracks -</li></ul>	<ul><li>5) taciturn -</li><li>10) spellbound</li></ul>	-
II) Quote from Write the poen	n memory n and poet's nan	ne			(10+2=12)
There was on the r					
III) Answer th	e following ques	tions			
1) Why was the	boy spellbound	on seeing the te	eal in the sky?		(3)
2) Was the boy	successful in sho	oting the teal?	Describe it.		(3)
3) Who was Gu	rudev? Why was	Milkha Singh	grateful to him?		(2+2=4)
4) How did the	meeting with Bri	gadier change	Milkha Singh's	life?	(4)
5) All things that	at love the sun are	e out of doors.	What "things" d	oes the poet men	tion? $(3)$
6) Why does Al	lice wish that she	could "shut up	like a telescope	5"?	(3)
7) Describe in a	a paragraph the ha	ares mood, its a	ctivity,the effect	produced and the	e scene created. (3)
IV) Make sent	ences (minimum	10 words)			(2x5=10)
1) curious	2) announcemen	3) dete	ermined		
4) trembled	5) spellbound				
					(5.2.14)
V) Reference t					(7x2=14)
1) "Look, it's n		2			(2)
*	ese words to whom				(2)
	hese words spoke	en?			(1)
c) What did the	-				(2)
d) What is the c	change that occur	s in the speaker	r after this?		(2)
2) "Why are vo	u on the grounds	at this hours?"			
	hese words from				(2)
•	is question asked				(1)
	activity "you" wa		or months?		(2)
	me of the story ar				(2)
a) white the har	ane or the story th	id the damer s	name.		(2)
VI) Correct th	e false statement	t			(1x5=5)
*	h is also known a		the nation.		( /
	hare wearing a sh				
	nd the son was sit	_			
	his hand down th	-	-		
	of getting a shirt v		_	1.	
, =====================================	6 · · · - 6 · · · · · · · · ·				

VII) Give one-word answer	(1x6=6)
a) Unbalanced	
b) seriously injured	
c) a person who is the focus of everyone's attention	
d) the time when Milkha realized what he wanted to become in life -	
e) the edge of the sky -	
f) blocking out the light -	



Class: VI		<b>F.M-80</b>
<b>Sub:- Geography</b>		Time: 2 hrs.
	Section A	
I. Complete the following sentences given be	elow:	10
1. Riveris the longest river in the		
2. Lake are in Sout		
3 and		
4 is also called a tableland.	. are the three states of water.	
5andare the f	first order of relief features	
6. Maps are dimensional.	mist order of felici features.	
II. Match the column A with the column B:		10
COLUMN-A	COLUMN-B	
1. Caspian sea	0.68	
2. Wuler Lake		
	Italy	
3. Ground water	2.0	
4. Ice caps	North America	
5. Indo-Gangetic plains	2 <sup>nd</sup> order of relief features	
6. Lombardy Plains	India	
7. Prairies	Europe	
8. Alps	Asia	
9. Plains	3 <sup>rd</sup> order of relief features	
10. Hills	young fold mountains	
100	196110	
III. Write True or False for the following se	entences:	5
1. There are five continents and seven oceans.		_
2. The Indian Ocean is named after Africa.		
3. Canyons are I -shaped deep valleys.		
4. Plains are natural elevations of the earth's si	urfaca	
	urrace.	
5. Sketch is a rough drawing of a place.		
IV. Choose the correct options:		5
1. Rainfall shown in (physical map/ political n	-	
2. Bend up part of a fold is called (syncline/ ar		
3. Deccan plateau is in (Russia/ China/ India).		
4. It is roughly 'S' shape (Arctic ocean/ Atlant	nc ocean/ Antarctic ocean).	
5. A natural stream (lake/ river/ sea).		
į	Section-B	
V. Choose any four questions of the following	ng and write their answers:	40
1. a. Define the term 'lake'.		2
b. What are the characteristics of a lake?		4
c. Why is Caspian Sea called a lake?		4
2. a. Distinguish between coast and coastlir	ne.	2
b. Write a note on World Water Day.		4
c . Discuss the methods to conserve water	r.	4
3. a. Draw anticline and syncline.		2
b. What is lithosphere?		$\overset{2}{2}$
c. Discuss any two types of mountains w	ith the help of the diagram	6
c. Discuss any two types of mountains w	ini me neip of the diagram.	O

20may	a 18/as	ela Nie

4.	<ul><li>a. What is a valley?</li><li>b. Draw a suitable diagram of V shaped valley.</li><li>c. Discuss the characteristics of a valley.</li></ul>	2 2 4
5.	<ul><li>d. What are the two importance of plains?</li><li>a. Write four limitations of a globe.</li><li>b. Differentiate between political map and physical map.</li></ul>	2 4 6
1.	. On the outline map of the world, mark the following:  Himalayas 2. Pampas 3. Rocky Mountains 4. Deccan Plateau 5. Prairies  Indian Ocean 7. Ganges 8. Caribbean Sea 9. Europe 10. Arabian Sea.	10



	F.M-80 Time: 2 hrs
1.निम्न शब्दों क्⊓ो-ाे पर्यायवाची शब्द लिखें:-	5
(क)सम्बंध (ख)कोयल (ग)थोड़ा (घ)हाथी (ड)गरुड़	
2. निम्न शब्दों काविलोम शब्द लिखें:-	5
(क)सदाचार (ख)संयोग (ग)□हादुर (घ)खू□सूरत (ड)विधवा	
3.अनक्र शब्दों क्ालिए एक-एक शब्द लिखें:-	5
(क)जानने की इच्छा रखनेवाला -	
(ख)जिसका अंत न हो -	
(ग)□हुत □ोलनेवाला -	
(घ)जो उपकार मानता हो-	
(ड)जिसका कोई शत्रु न हो-	
4.निम्न शब्दों क्यााे अलग-अलग अर्थ वाला॒शब्द लिखाे:-	5
(क)मधु,	
(ख)कनक,	
(ग)नाग,	_ <b>_</b>
(घ)घट, <b>Т</b>	77
(घ)घट, (ड)कोष, 5.निम्न शब्दों का वर्ण-विच्छा करें:-	10
<ol> <li>निम्न शब्दों का वर्ण-विच्छा करें:-</li> </ol>	5
(क)व्यायाम - (ख)समय - (ग)पौत्र - (घ)इज्जत- (ड)टेलीवि	ग्रेजन₋
6.वर्णों को संयुक्त करकाउनसा <b>ए</b> क शब्द बनायें:-	5
( <del>क</del> ) प <sub>+</sub> र ==	
(ख) ख + य ==	
(ग) त + र ==	
(घ) श + र =+	
( <del>S</del> ) <del>\overline{\pi}</del> + <del>\overline{\text{\tin}\exiting{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tilin{\text{\text{\text{\ti}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\tinin{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}}\tinin{\text{\text{\text{\tin}}\tint{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\tin}\tinin{\text{\tin}\tinin{\tinin{\text{\text{\text{\text{\texi}\text{\text{\texi}\text{\text{\texi}\tinin{\text{\texi}\tinin{\text{\texi{\texi}\tinin{\text{\tinin{\tiin}\tint{\tiin}\tinin{\tiin}\tint{\tiin}\tinn{\tiin}\ti</del>	
7.खाली स्थान भरें:-	5
(क)अंग्रेजी भाषा की लिपि <u> </u>	
(ख)को हिन्दी दिवस के रूप में मनाया जाता ह□	
(ग)प्रादेशिक भाषाओँ से आए शब्दकहलाते हैं	
(घ)जिस संज्ञा शब्द से एक ही जाति के व्यक्तियों, वस्तुओं, प्राणियों के समूह या समुदाय	का □ोध हो, उसे
कहते हैं।	
(ड)शब्द में आई ध्वनियों को अलग करना,कहलाता ह्य	
8.निम्न संज्ञा सप्भाववाचक संज्ञा बनायें:-	5
(क)सरल- (ख)लिखना- (ग)मोटा- (घ)अच्छा- (ड)सुंदर-	
(च)□च्चा- (□)□ॣढ़ा- (ज)लड़का- (झ)मनुष्य- (ञ)नारी-	

				3: 0 3:
9.ानम्र ३	शब्दा का	उाच□	□॥लका	में लिखें:-

आँचल, मित्रता, हीरा, मकान, नाटककार, चौराहा, फुट□ॉल, गणित, विद्यार्थी, पाठशाला

रूढ़ शब्द	यौगिक शब्द	

$\sim$	٦.			$\sim$
10 निम	शब्स व	ज रूप	ब□लकर	ालख∙-

□त्सम		<u>□□<b>ਮ</b>ਰ</u>
(क)घृत	-	
(ख)	_	सोना
(ग)ग्राम	-	
(ঘ)	-	चाँद
(ड)शिर	-	

# 11.निम्र प्रश्नों काउत्तर वें :-

16

5

5

- (क) अनेकार्थक शब्द किसे कहा जाता हा
- (ख)विलोम शब्द का क्या तात्पर्य ह्य उदहारण सहित समझायें।
- (ग)पर्यायवाची शब्द किसे कहते हैं? उदहारण सहित समझायें।
- (घ)शब्द किसे कहते हैं? शब्दों को कितने भाग में 🏻 🖂 गया ह 🗷
- (ड)तत्सम और तदभव शब्द से आप क्या समझाते हैं?
- (च)संज्ञा किसे कहते हैं? संज्ञा के भेद उदहारण सहित लिखें।
- (□) क्ष, त्र, ज्ञ, श्र किस व्यंजन के उदहारण हैं? इन व्यंजनों से एक-एक शब्द □नायें।
- (ज)मिश्रित अथवा संकर शब्द से आप क्या समझते ह्य उदहारण सहित लिखें।

# 12. निम्न शब्दों को विकारी और अविकारी शब्दों की □ालिका में लिखें:-

□च्चा, क्योंकि, किंतु, □िल्क, उनका, उन्हें, लड़का, परंतु

विकारी	अविकारी

**13**.'**प्लास्टिक की थैलियाँ और पर्यावरण'** अथवा '**मोबाइल फोन-आज की आवश्यक**ा' पर ८०-१०० शब्दों का नि⊔ंध लिखें|

### Remove Watermark No

# XAVIER SCHOOL, GAMHARIA

# 1st Term Exam-2018

Class: VI **F.M-80** Sub:- Hindi Lit Time: 2 hrs. 1.निम्नलिखित प्रश्नों में साधिकन्ही पांच प्रश्नों काउत्तर द□-(3x5=15)क) पंडित शाद्धीराम कालिए एक – एक पैस□मो□र जैस□क्यों था? ख) जैव ऊर्ज धक धउप धोग किस-किस रूप में कि □ धजा वा 🗅 ? ग) फोटोवोल्टाीिक प्रणाली काक्य 🖙 क्या 🖰 ? घ) पुदुकोट्टै काम□राजा□नामृत्तुलक्ष्मी की क्यासा□ाता की ? ङ) मृत्तुलक्ष्मी को पाळशाला 🖂 जाना की अनुमति कब और कैसामिली ? च)कौन सी बातों 🗋 जिनसागाँत क □स्वरूप बदल□ज□सकत□ ੈ? छ) 🗀 माला 🛮 काप्रभाता संध्याकी क्याविशाष्ठत 🗅 ? 2. निम्नलिखित प्रश्नों काउत्तर एक वाक्य में दें -(1x10=10)क) गिरिराज किस्राक्क □□ग□□□ ? ख) पंडित शाद्धीराम नाअपनाकर्ज़ कैसामुकााः ग) पंडित श्राद्धीराम नाकिससाकर्ज लि□□थ□? घ) ज्वारभारासाप्रापत ऊर्जाको क्याक्वाता ? ङ) मानव को ज्ञात सबसापुराना 🕉 जीमस्त्रोत कौन-स 🗅 ? च) मृत्तुलक्ष्मी क□जन्म कब और क□ँह्आ थ□? छ) २१वीं शताब्दी क□स्वरूप किस आधार पर निर्धारित □ोनाबाला□ै ? ज) सूर्व चाँद्ध को क्याद्वा 🗅 ? झ) अक्ष□ विकास कामुख्य स्तम्भ क्या ? ञ) रता क□राजा□िकसाका□ा□□□ ? 3) आश्रा स्पष्ट करा (2x5=10)क) घोर निराशा 🗗 सभी द्वार बंद कर दिए ख) दूसरों क्यलिए जीनक्क ⊔सुख कुछ और 🗈 🗈 त 🕮 । 4) दिए ग□म□खरों क□अर्थ लिखकर वाक्यों में प्र□ोग करें – (2x5=10)िम्मत न □ारना पाट काटना दिल कांप्रना आग बबुल□ोन□ आँखों साओझल □ोन□ 5) दिए ग□प्राब्दों में"प्रति" उपसर्ग जोडकर शब्द बनएएं – (1x5=5)एक , दिन , शत , निधि , वास . 6) दिए ग□प्राब्दों काअर्थ लिखें -(1x5=5)प्रतिभव ऋण, चारण, ख्यावि, आश्वासन. 7) निम्नलिखित वाक्रयांशों क्यालिए स्रा शब्द लिखें -(1x5=5)क) जो प्रकृति साजुड़□□ो ख) जो सब जग□ व्याप्त 🗈 ग) ज□ाँजजा□मुश्किल 🗈 घ) जो लोगोंमें प्रि 🗆 🗈 ङ) जो उद्योग साजुड□ो

(2x5=10)

8) निम्नलिखित शब्दों काविलोम शब्द लिखें – (1x5=5) स्वतंत्र, उच्च, विद्वास, अनाध, उत्तीर्ण.

9) पद्यांश पर आधारित प्रश्नों काउत्तर लिखें -विचग , बंदी और चारण गारां ें कीर्ति गान छोड़कर मैदान भागी तारकों की फौज सारी आ रां। रिव की सवारी |

- i) बंदी और चारण किसकाणशगाः कर रवें वैं और क्यों ?
- ii) तारको की फौज काद्वाराकवि क्याक □नाचा Шता थें ?
- iii) सूर्वोद 🛘 वोनापार चाँद्ध और तारामें क्यवक्य 🖂 परिवर्तन दिखाई दावावीं ?
- iv) इस कवित□क्यमध्यम सक्कवि □में क्य□संद्रष्टा द्वा□चायतायाँ ?
- v) 'रवि' और 'फौज' कादो-दो पर्ााावाची शब्द लिखें।
- 10) दूसराक्र्यसुख-दुःख को समझन□सच्ची माखवत□ै। इसपर अपनाविचाउ दें। (5)



Class: VI **F.M-80 Sub:-Maths** Time: 2 hrs.

# Section -A

Note: All working must be shown and is an important part of an answer.)	
1. Fill in the blanks	(1x10)
a) Natural numbers start from	
b) Whole numbers start from	
c) 1 million = hundred thousand.	
d) 1 billion= million.	
e)317 371. (put $>$ , $<$ or $=$ )	
f) 60 second = minute.	
g) 1 kilolitre = litre.	
h) 1000 ml = litre.	
i) ( 21-21)/ 3=	
j) 15 = - 9	
2. State whether the statements are true or false.	(1x10=10)
a) The sum of two odd numbers and one even number is an even number.	
a) The sum of two odd numbers and one even number is an even number. b) All prime numbers are odd. c) Prime numbers do not have any factor. d)H.C.F of 2 and 3 is 1. e) L.C.M of 6 and 12 is 24.	
c) Prime numbers do not have any factor.	
d)H.C.F of 2 and 3 is 1.	
e) L.C.M of 6 and 12 is 24.	
f) The sum of an integer and its negative is always zero.	
g)  -7 <  -3	
h) 0 is greater than every negative integer.	
i) The predecessor of a 3 digit number is always a 3 digit number.	
j) The difference between the place value and the face value of the digit 7 in the num	ber 2701 is
693.	
3. Define the following:-	(2x5=10)
a) Prime number. (two examples)	
b)Even Number. (two examples)	
c) Co-prime number. (one example)	
d) Collinear points. (figure)	
e) Angle. (figure with parts)	
4. Write in words :-	(2x2=4)
a) 796,348,509	,
b) 98,76,325	
5. Evaluate the following:-	(2x3=6)
a) -121-(-78) + (-187)+ 576	` '
b) 8-6+ (-2)-(-3) + 1	

## **Section-B**

6.Find the H.C.F: -(2x5=10)

- a) 4, 8, 12 (By Prime Factor method)
- b) 36,150, (By Division method)

7. Find the L. C. M. : -(2x5=10)

- a) 12, 16, 36
- b) The H.C.F of 30 and 48 is 6, find their L.C.M.
- 8. Answer the following questions:-

(4x5=20)

- a) The H. C. F and L. C. M of two numbers are 6 and 840 respectively. If one of the number is 42, find the other number.
- b) Which least number should be added to 1000 so that 53 divides the sum exactly?
- c) A merchant had Rs. 87295. He placed an order for purchasing 54 bicycles at Rs. 975 each. How much money will remain with him after the purchase?
- d) In the adjoining figure, identify;
  - i) the centre of the circle.
  - ii) three radii
  - iii) a diameter.
  - iv) a chord.
  - v) a sector.



### Remove Watermark No

# XAVIER SCHOOL, GAMHARIA 1<sup>st</sup> Term Exam-2018

Class: VI F.M-80
Sub:- Moral Science Time: 2 hrs.

1. Fill in the blanks with suitable words or sentence:-	(10)
a) is the best policy.	, ,
b) Try, try, try again until you	
c) We should our elders.	
d) and tide waits for none.	
e) Where there is a, there is a way.	
f) are proof that we are trying.	
g) Unity is	
h) A friend in need, is a friend in	
i) United we stand, divided we	
j) are student's best friend.	
2. From the chapter 'not afraid anymore':-	
a) Why the speaker was afraid to share her notes with Rita?	(5)
b) What are your fears (mention any 5)? What effect can fear have on your behavior?	(5)
c) Write down the action plan to remove the fear that is inside you (any 3).	(3)
d) Quote 'the vision' of our Xavier school.	(2)
- If alometic	
3. Write a prayer, asking God to bless you in your studies and your well being. (At least 10 lines)	) (5)
4. Write at least 5 good qualities of yours and the ways you can develop more good qualities.	(5)
5. Name the person you admire the most and the qualities he/ she possess.	(5)
6. What is your dream? What you will do to achieve those dreams. (Mention 5 points)	(5)
7. Name any 5 secret wishes of yours that you are unable to convey to others, how will	
you achieve those secret wishes?	(5)
8. Think seriously about your own life and what changes you think are really necessary?	(5)
9. You have hurt someone and not treated as you should have to, how will you set right	
the situation?	(5)
10. Whom would you select as your role model in studies and what qualities you like to	
grasp from them. (Mention at least 3 qualities)	(5)
11. Write your opinion on the topic, 'your attitude determines your directions'.	(5)
12. Write your views on the topic 'treat others the way you want to be treated'.	(5)
13. The given scripture from the Holy Bible-"LOVE ONE ANOTHER AS I HAVE LOVED YO	<u>OU</u> ."
What does God wants to say to us.(write not less than 5 lines)	(5)

Class: VI **F.M-80 Sub:-Physics** Time: 2 hrs.

# Section A

<ol> <li>Fill in the blanks:-         <ol> <li>The inter-molecular spacing is in sol</li> <li>In a solid, the molecules but they</li> <li>The gases are dense.</li> </ol> </li> <li>The zero mark in Celsius thermometer is</li> <li>The normal temperature of human body</li> <li>The of an object is measured with the properties of the propertie</li></ol>	lids in liquids and in gases. remain at their fixed positions.  the melting point of is C or F.	(1x10=10)
II) Match the following:-	(	(1x10=10)
1. Temperature of a body	a) graph paper	1710-10)
2. Period of time of study	b) beam balance	
3. Surface area of a leaf	c) clock	
4. Mass of an apple	d) thermometer	
5. An atom	e)atoms	
6. Ice, water and water vapour	f) avaparation	
7. Gases	g) melting or fusion	
8. Change of solid to liquid	h) occupy space	
9. Change of liquid to vapour	i) are the three states of matter	
10. A molecule is composed of	j) does not exist free in nature	
III) State whether the statements are true or false	e:-	1x10=10)
1. S. I. Unit of temperature is centigrade.		
2. Area can be expressed as the product of l	lengths of two sides.	
3. The S. I. Unit of mass is kg.		
4. 1 hour 6300 seconds.		
5. The liquids are less viscous than the gase		
6. The molecules of each substance are ider		
7. The molecules in a substance are in rando	om motion.	
8. Gases cannot be easily compressed.		
9. The intermolecular forces are effective at		
10.In a gas, the molecules move anywhere i	in space.	
IV) Define the following;-		(2x5=10)
1. Temperature	,	(2X3=10)
2. Time		
3. Mass		
4. Length		
5. Matter		

## **Section B**

V / I ms wer the following questions.	V)	Answer	the	fol	lowing	questions:
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(8x5=40)

- 1. Define 1 kilogram. How is it related to a) quintal b) metric tonne c) gram
- 2. State three characteristics of matter which determines its solid, liquid and gaseous state.
- 3. What do you mean by change of state of matter?

a) the change of a solid into a liquid at a constant temperature. Explain:

- b) the change of a liquid into a gas at a constant temperature.
- 4. Name the instrument used for measuring the temperature of a person. Draw its neat labelled diagram.
- 5. Can a thermometer used to measure the temperature of a human body be used to measure the temperature of boiling water? Give reason for your answer.
- 6. How are the units
  - a) square yard
  - b) hectare
  - c) km



- 7. Name the S.I. unit of time. How is it related to
  - a) minute
  - b) hour
  - c) day
  - d) year?
- 8. Convert the following quantities as indicated:
  - a) 1700 kg = \_\_\_\_ metric tonne.
  - b) 2500 g = \_\_\_\_ kg
  - c) 1500 mm = \_\_\_\_ m.
  - d) 1 metric tonne = \_\_\_\_ kg.
  - e)  $5 g = ___ mg$ .

Class: VI Sub:-Sanskrit	F.M-80 Time: 2 hrs.
iz'u & 1 'kCnkFkZ fy[kr &  (i) R;t & (vi) vklhr~  (ii) deZHkwfee~ & (vii) ;ki;kfe  (iii) vtZ; & (viii) HkoUra fcuk  (iv) dq: & (ix) vfrok)ZD;o'kkr~  (v) mRFkkue~ & (x) fpfdRld %	1x10=10
iz'u & 2 ,dinsu mÙkj fy[kr & (i) u`iL; uke fde~ vklhr~ \ (ii) u`i% dfLeu~ ns'ks volr~ \ (iii) jkt fpfdRld% d% vklhr~ \ (iv) fda R;t \ (v) fde~ vuqHko \	1x5=5
iz'u & 3 inkfu fpRok okD;kfu jp;r &	1x5=5
f'k{kdk% nqX/ke	[ksyr
Nk=k% dforke~	ikB;Urq
Roe~ Nk=ku~	d"kkZfu
o;e~ m kus	iBke
vge~ {ks=e~	fic
1/4d1/2 1/4[I 1/4X1/2	k½
½?k½	
iz'u & 4 e¥tw"kkr% fpRok lekukFkZd inkfu fy[kr &	1x5=5
ifjokj%] uj%] fgeky;%] fo'oe~] tuuh	ino e
1/4d1/2 ekrk 1/4[k1/2 yksde~	1/4 x 1/2 fgef x fj%
1/4?k1/2 tu% 1/4M+1/2 dqVqE	c%
iz'u & 5 v/kksfyf[krkfu vk/k`R; okD;kfu jp;r & 1/4d½ R;t &	1x10=10 1/4[k1/2 xoZe~ &
½x½ vtZ; &	1/4?k1/2 dq: &
 ¼M+½ iBUrq &	¼p½ [ksyre~ &
½N½ viZ; &	1/4t1/2 vfLr &
 ½>½ vklhr~ &	1/4¥1/2 ckyd% &

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14d1/2 fo'onso% dhn'k% tu vklhr~ \
1/4[k1/2 fo'onso% dsu dkj.ksu jktlso;k foJkee~ bPNfr \
1/4x1/2 u`i% oSlikta fde~ vonr~ \
1/4?k1/2 Igeu% dL; mipkje~ vdjksr \
1/4M+1/2 jlk;uL; fuekZ.kdk;Z dhn`'k dk;Ze~ vfLr \
1/4p1/2 fpfdRld ds xq.kk% visf{krk% lfUr \
1/4N1/2 thoe~ fda eku; \
1/4t1/2 fde~ vtZ: \
1/4>1/2 nkue~ dsH;% viZ; \
1/4 Y/2 fo'onso da% jktoS|a vfu;kst;r~ \
iz'u & 7 fuEufyf[kr i|ka'k dh laL—r ls fgUnh vFkZ fy[kr &
                                                                           2x5=10
          vf[kya fo'oa ro ifjokj%
          Hkkiresda fo'os lki%
          fgefxjh eqdqVa xaxkgkje~
          _f"k & ewfu lsfDr LoxZ}kLe~A js uj% R;t------
          vtZ;Kkua Hkt foKkua
   (ii)
          nhutus';'p viZ; nkue~
          dq: midkja dq: m)kje~
          fut jk"VaL; dq: mRFkkue~A js uj ! R;t Roe~ vkyL;e~
iz'u & 8 fuEufyf[kr x|ka'k dh laL-r ls fgUnh vFkZ fy[kr&
          iqik ex/k ns'ks eqhiky% uke u'i% vklhr~A rL;
   (i)
          uxis fo'o nso% uke jktfpfdRld% vklhr~A l% vrho
          ;ksX;% ] n;kyq ] deZfu"B% p vklhr~A ,dnk% fo'onso%
          u`iL; lehie~ vxPNr~ vonr~ p egkiktA
          vfrok)ZD;o'kkr~ v/kquk ee 'kihja iktlso;k foJkee~
          bPNfrA —i;k eke~ vuqefra iz;PNrq Hkoku~A ;su vga
          'ks"k thoue~ bZ'oj & vkjk/kua ;ki;kfeA
          iktk vonr~ & oSlikt! HkoUra fouk ee dk;Z dFka
   (ii)
          pfy,;fr \ LoLFkkus Loln`'ka tua fu;ksT; Hkoku~
          xPNrq fpfdRlds;s n;kyqrk% ekuork] d:.kk vknk;
          xg.kk% visf{krk% rs lgeus ,o lfUrA vr% l% ,o jktoS|
          Hkforga 'kDuksfrA
iz'u & 9 fp=a n`"Vok e\tau'kkr\" inkfu fpRok i\taupokD;kfu jp;rA
                                                                             1x5=5
rMkxL;] deykfu] jDrkfu] rMkxs] tye~] LoPNe~] fp=e~] ,rr~] fodlfUr] eRL;k%] rjfUr
½d½ -----
                                                               1/4[k1/2 -----
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iz'u & 10 yksV~ydkj dh ifjHkk"kk nsrs gq, \*fy[k\* /kkrq rhuksa opuks esa fyf[k,A 1x3=3

1/4M+1/2 -----

1/4?k1/2 -----

Remove Watermark Nov

iz'u & 11 yM~+ydkj dh ifjHkk"kk nsrs gq, \*iB\* /kkrq rhuksa opuksa esa fyf[k,A 1x3=3

iz'u & 12 dkjd jpuk %&

1x4=4

- (i) \*unh\* izFkek foHkfDr rhuksa opuksa esa fy[kksA
- (ii) \*cky\* 1/4vdkjkUr1/2 izFkek foHkfDr rhuksa opuksa esa fy[kksA
- (iii) \*e/kq\* ¼mdkjkUr½ izFkek foHkfDr rhuksa opuksa esa fy[kksA
- (iv) \*xq:\* 1/4 mdkjkUr1/2 izFkek foHkfDr rhuksa opuksa esa fy[kksA



Class Sub:	s: VI - SST	F.M-60 Time: 2 hrs.
Sub.		inne. 2 mg.
I 17:11 :	Section A (History) in the blanks:-	(7)
		(7)
1.		
2.	1 2	
3.	S	
4.		•
5.	The Aryan society was divided into varnas.	
II. Exp	plain the fallowing terms :-	(5x2=10)
1.	lumber –	
2.	Excavate –	
3.	Despot –	
4.	Barter –	
5.	Aghneya –	
1.	a. Yajur Veda b. Rig Veda c. Sama Veda b. Which of the following God is not part of the trinity? a.Brahma b.Mahesh	
3.	c. Indra . Which of the following was the God of rain and thunder? a. Surya b. Indra c. Agni	
4.	a. 350 b. 450 c. 250	
5.	<ul><li>a. Cotton</li><li>b. Umbrella</li><li>c. Gun Powder</li></ul>	

# IV. Name the following:-(5) 1. The Veda that contains famous Gayatri Mantra – 2. The authors of Ramayana and Mahabharata – 3. The most popular God of the early Aryans – 4. The head of the Gram is-5. Two learned women of the early vedic period – V. Answer the following questions (any 5) (5x4=20)1. Write a note an ashrama system. what was its significance? 2. Write a note on the religious beliefs of early Aryans? 3. Why is the river Hwang – Ho called the 'sorrow of china? 4. Write a note on social life of the early Aryans. 5. How did the caste system originate? what changes took place in the caste system in the later Vedic period? 6. What does the word 'Veda' mean? Explain briefly. 7. Why is Egypt called gift of the Nile? Section B (Civics) I. Fill in the blanks:-(5) 1. Seats are reserved in local bodies for \_\_\_\_\_ and \_ 2. \_\_\_\_\_ is a small village court. is the highest body under Panchayati Raj. 4. Provision of safe drinking water is a \_ function of Gram Panchayat. II. Name the following:-(5) 1. Two important functions of the Gram Sabha – 2. Any one sources of income of the Panchayat – 3. The Permanent salaried employee of the Panchayat Samiti – 4. Any one advantages of local self government – III. State the following statement as true/ false (5) 1. Local self government ensures democracy -2. A local government is not useful for local people – 3. A local government is very expensive 4. Nyaya Panchayat provides speedy and inexpensive justice \_\_\_ 5. State government gives grant-in-aid to village Panchayats – IV. Short answer questions:-(3x2=6)1. What is a Gram Sabha? 2. Mention any two functions of Gram Panchayat. 3. What is meant by local self – government? V. Long answer questions:-(4x3=12)1. What are the main functions of a Zila Parishad? 2. What are the optional functions of a village Panchayat? 3. What is the need and importance of local self – government? 4. What are the sources of income of a Gram Panchayat?

