	XAVIE	R SCHOOL, GAMHARIA	
	15	^t Term Exam 2018-19	
Cla	ass : V Sub :	-Computer Applications	F.M. – 60
I.	Fill in the blanks:		(1x 6 = 6)
1.	The first mechanical calculating		
	introduced the firs	1	ntel.
	controls the overa	• •	
4.	The default margins are set at	from top, bottom, lef	t, and right edge of the
	page.		
5.	refers to the amou document text.	nt of blank space between the	edge of the page and the
6.	The default tab stops are set at ev	very	
II.	State True or False.	-	(1x 6 = 6)
1.	The first generation computers u	sed transistors technology.	
2.	George Boole designed the Bool	ean logic.	
3.	Disk Fragmentation runs on the	scheduled basis.	
4.	Tab key is used to move the curs	or at certain spaces in a docum	nent.
5.	Landscape is the default paper of	rientation in Word 2010.	
6.	The Subscript option places the s	selected text slightly above the	baseline.
III	Multiple choice questions:		(1x 6 = 6)
1.	generation compu	tters are based on Artificial Int	elligence.
	a. Fourth	b. Fifth	c. Second
2.	language was use	ed in the first generation of con	nputers.
	a. Cobol	b. Machine	c. Fortran
3.	operating system a	allows a user to run more than	one application program at
	the same time.		
	a. Multitasking	b. Multi-user	c. Multipurpose
4.	is an example o	•	
	a. Norton	b. Winzip	c. Both a and b
5.	I I	•••	
	a. Superscript	b. Subscript	c. Shadow
6.	1 0	• •	-
	a. Vertical ruler	b. Horizontal ruler	c. Tab stop
	Match the following:	N 11	(1 x 4 = 4)
-	Lady Augusta Lovelace	a. Pascaline	
2.	1	b. The First Program	ner
	Blaise Pascal	c. Integrated Circuits	
	Third Generation Computers	d. Transistors	
	Answer the following questions		$(2 \ge 6 = 12)$
	Write any two characteristics of		
2.	Mention any two limitations of c	computer and explain them.	
3.			
4.	What is the use of Scanning Util	ity?	

Remove Watermark Now

- 5. Why do we use Header and Footer options? 6. What are Page margins? VI. Write difference between the following: $(2 \times 2 = 4)$ 1. Second generation computers and Third generation computers 2. Multi-user and Multitasking VII. Write short note on the following: $(2 \times 5 = 10)$ 1. Abacus 2. Operating System 3. Utility Software 4. Word Processing Software 5. Indentation VIII. Application based questions. $(1 \times 5 = 5)$ 1. Raman is preparing for a quiz which is based on the Generations of computers. He is looking for the input device used in the third generation. Can you provide him the answer? 2. Ruby is preparing a presentation on the main technology used by the different generations of computers. She has forgotten the main technology used in the second generation of computers. Suggest her the right answer. 3. Radhika wants to protect her computer system against virus attacks. Which software will you suggest her to install?
- 4. Monika is a designer in a publishing house where books, brochures, and advertisements are created. Which type of software does she need?
- 5. Diya has created a Science project of 5 pages in Word 2010. Her Science teacher has asked her to mention the topic, page numbers and her name in all the pages. Suggest her the most suitable option for the same.

IX. Write the fu	ll form of the followi	ng:	(1 x	4 = 4)
1. ENIAC	2. EDSAC	3. EDVAC	4. UNIVAC- I	
X. Draw neatly	y the diagram for Ty	pes of Software.		(3)

XAVIER SC	CHOOL, GAMHARIA	
	m Exam 2018-19	
Class : V Sub :- E	English Language	F.M. – 60
Q1 Fill in the blanks with suitable Prono	un.	(5*1=5)
a) The queencame to see the	magician.	
b) We'heard her saying so.		
c) This bag is mineis yours.		
d)books has he selected.		
e) of the statement is true.		
Q2 Join the given pair of sentences by m	eans of Relative Pronoun.	(5*1=5)
a) My mother is dead. I loved my mot	ther.	
b) That is the man.We saw him yester	day.	
c) We met a boy. He had lost his way		
d) This is the horse. It won the race.		
e) Here is the pen. You were looking	for it.	
Q3 Fill in the blanks with suitable Adjec	tive.	(5*1=5)
a) I ate vegetables, ri	ce and drank sufficient water.	
b) My son is standingin the line,	he has rupees in his pocket.	
c) A enemy is better than a	friend.	
d) An vessel makesnoise.	CON	
e) Sugar isbut a lemon is		
Q4 Form Adjectives from the given word	ls	(8*1/2=4)
a) courage b) sense c) w	vonder d) wool e) truth	f)talk
g) beauty h) silk		
Q5 Find out the Adjective in the followin	ng sentences and state it's kind.	(5*1=5)
a) He lives on yonder mountain.		
b) Some dreams are like reality.		
c) My clothes are clean and pressed p	roperly.	
d) Neither statement is true.		
e) There is little hope of her recovery.		
Q6 Rewrite the following sentences putti	ng all the verbs into the past tense.	(4*1=4)
a) He lies down and sleeps.		
b) The soldiers fight and win.		
c) They forget what they learn.		
d) The sun rises in the East.		
Q7. Rewrite the following sentences cha	nging the verbs to the Present or Past (Continuous
tense		(4*1=4)
a) A cold wind blows.	c) The children laughed and clapped.	
b) She hid herself.	d) I hope to win a prize in the race.	

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Q8. Rewrite the following sentences changing the verbs to the Present Perfect Tense

- (4*1=4)a) The dog lies on the floor. b) The boys are playing football. c) I received a lot of letters today. d) Sita worked the sum correctly. **Q9.** Change the following sentences in the Negative form. (4*1=4)a) I know what she wants. b) Our team win the match. c) She goes to the temple daily. d) You call him. **O10.** Do as directed (4*1=4)a) They visit us often.(change into interrogative) b) You like to have your picture taken.(change into interrogative)
 - c) Delhi is always very busy.(find one Noun and one adjective)
 - d) The fierce storm destroyed many old buildings.(find one noun and one adjective)
- Q 11. Write a composition on the topic' The dream I would like to Live'in 150 words. (5)
- Q12. Read the given passage and answer the questions that follow. (5*2=10)All the housewives who went to the Kalpatharu Super market in Bangalore had one great ambition; to be the lucky customer who didn't have to pay for her shopping. The notice inside said' Remember, once a week one of our lucky customer gets free goods. This may be your lucky day!'

For several weeks Mrs.Batliwala hoped to be the lucky customer.Her kitchen was full of things which she didn't need. Her husband failed to dissuade her. She dreamed of the day when the manager of the supermarket would approach her and say, 'Madam, this is your lucky day. Everything in your basket is free.'

One Saturday morning, Mrs.Batliwala finished her shopping and left the Supermarket. But soon she discovered that she has forgotten to buy tea. She rushed back, got the tea and went to pay. At the cash counter ,the manager said 'Madam, I want to congratulate you! You are the lucky customer and everything in your basket is free.'

- a) What happened on lucky days?
- b) Why did Mrs.Batliwala buy things which shedidn'tneed?
- c) Why did the manager congratulate Mrs.Batliwala?
- d) What did Mrs.Batliwala get as a lucky customer?
- e) Find the words in the passage which means the opposite of outside never

Note :- One mark for neatness

XAVIER SCHOOL, GAMHARIA 1st Term Exam 2018-19 **Sub :-General Knowledge**

Class : V

A. Fill in the blanks:-

- 1) Residence of the President of India is known as _____
- 2) The _____ Express won the title of The Worlds Leading Luxuary Train.
- 3) The number of platforms at Howarh Junction is
- 4) The______ is a high speed railway service connecting, paris and brussels through the channel tunnel.
- 5) Real name of Laxmi Bai is _____.

B. Name the following:-

- 1) It is the highest hill station in the western ghats.
- 2) This is the India's 'green station'. The station runs primarily on solar powers.
- 3) It was the world's first known lighthouse located on the island of pharos.
- 4) Venkateswara temple is found in this place.
- 5) It was a bronze statue of the Greek Sun God Helious and was about 30 meters tall.

dfelement

C. Give the real name of the famous personalities:

- 1) Swami Vivekananda
- 2) Munshi Premchand
- 3) Indira Gandhi
- 4) Birbal
- 5) Mirza Ghalib

D. Name the holiday hill stations:

- 1) Situated in the foot hills of the Himalayas, it is the capital of uttarakhand.
- 2) Charming and picturesque, it is also known as the Valley of Gods.
- 3) A cool hilly terrain, it is the capital of Himachal Pradesh.
- 4) Called the City Of Lakes it lies on the banks of the river Jhelam.
- 5) A popular winter sports destination which is named as the Meadow of Flowers.

E. Name the famous painting style of the given states:

1) Madhubani 2) Pithora 3) Warli 4) Pichwais and Phads 5) Kalamkari F. Match the following: (1*8=8)1) Rock Garden Kolkata 2) Tulsidas Howrah 3) Nalanda University Chandigarh 4) Victoria Memorial Mumbai 5) Paro international airport Bihar UK 6) Elephenta Caves 7) Heathrow airport Rambola 8) Belur math Bhutan

(1*5=5)

(1*5=5)

(1*5=5)

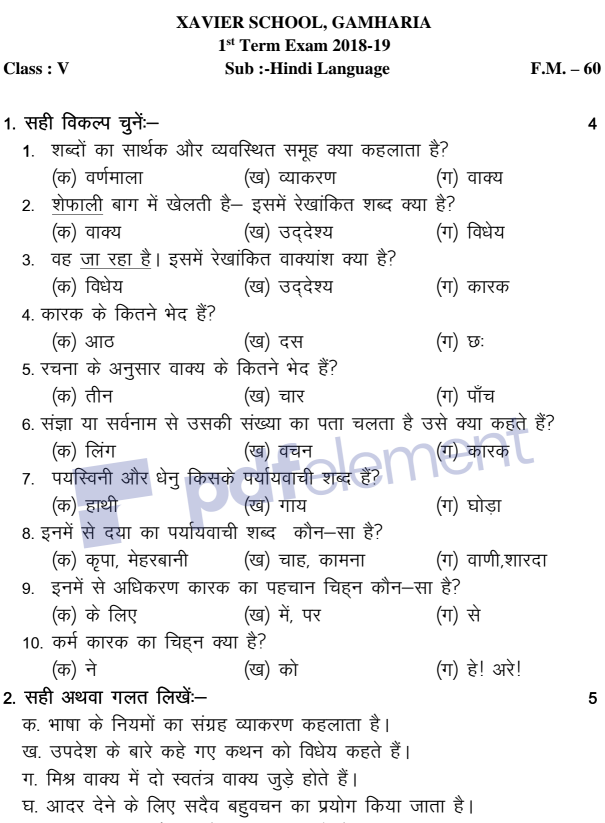
(1*5=5)

(1*5=5)

F.M. – 60

G	Na	me the Wonder of the world:-	(1*2=2)
U.		The oldest and the only one of the seven Wonders of the ancient world to sur	. ,
	2)	They were a series of magnificent terraced gardens made of brick that where	
	-)	and brightly coloured.	Siuzeu
H.	Fa	cts about Indian Railways:	(1*5=5)
	1)	Indias longest railway platform is located here.	
	2)	Number of zone in the Indian Railway network.	
	3)	This structure was declared a UNESCO world heritage site in 2004.	
	4)	The worlds fourth largest railway netwok, Indian Railways was established in	n this
	5)	year. Built in 1856,this is Indias oldest serving Railway station.	
I.		me the state on the basis of it's feature:-	(1*5=5)
1.		Sabarmati, Asiatic lion, Somnath	$(1^{-3}-3)$
	2)	Saulkuchi, Brahmaputra, Kamakhya temple.	
		Araku Valley, Dharmavaram Silk, Bobili Veena.	
		Beaches, churches, convents	
	5)	Indian military acadmey, Risikesh, Bugyals.	
J.		me the kingly homes:-	(1*5=5)
		Residence of the president of United States.	
	2)		
	3)	Residence of the British Prime minister. Residence of the British royal family. Residence of the Prime minister of Canada	
	4)	Residence of the British royal family.	
		Residence of the Prime minister of Canada.	
K.	Na	ame the famous Airports:	(1*5=5)
	1)	Changi Airport	
	2)	Qamdo Bamda Airport	
	3)	Kingsford Smith Airport	
	4)	Daocheng Yading Airport	
	5)	Kansai International Airport	
L.	Cu	irrent Affairs:	(2*5=10)
	1)	Which team won the IPL 2018 ?	
	2)	Name the flower of Jharkhand.	
	3)	When is Yoga Day celebrated ?	
	4)	Who is our Education Minister ?	
	5)	When is International Environment Day celebrated ?	

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ङ. मक्खी, बारिश, हँसी सदैव स्त्रीलिंग रहते हैं।

 रिक्त स्थानों को भरें:— 6 क) भाषा के लिखने के ढंग को कहते हैं। ख) भाषा की सबसे छोटी इकाई को कहते हैं। ग) शब्द के जिस रूप से हमें पुरूष या स्त्री जाति का बोध हो उसे कहते हैं । घ) चाँदी संज्ञा का उदाहरण है। ङ) मनुष्य संज्ञा का उदाहरण है। च) समुदाय का बोध कराने वाले शब्दसंज्ञा होते हैं। 4 सही मिलान करें:--6 क) यौगिक शब्द – जिनके रूप लिंग, वचन, कारक आदि के कारण बदलते हैं। ख) अविकारी शब्द – जिन शब्दों के टुकड़ों का कोई अर्थ नहीं होता है। – दो शब्दों के योग से बने सार्थक शब्द। ग) योगरूढ शब्द घ) विकारी शब्द – दूसरी भाषाओं से आए शब्द ।
 ङ) आगत शब्द – विशेष अर्थवाले यौगिक शब्द । – सदैव एक ही रूप में रहने वाले शब्द। च) रूढ शब्द 5. उचित कारक चिहनों का प्रयोग कर रिक्त स्थानों की पूर्ति करें- 5 क) स्पाइडरमैन इमारत से छलाँग लगा दी। ख) पिताजी माताजी मोबाइल लाए हैं। ग) वह चाकू फल काट रहा है। घ) सोनू कार बैठकर गाना सुन रहा है। ङ) सोहित छतबैठकर पढ रहा है। 6. क) इन शब्दों के तद्भव रूप लिखें :--4 क) सूरज ख) साँप ग) घी घ) हाथ ख) इनके लिंग बदलें:-4 ग) पंडित क) रानी ख) श्रीमान घ) कवि ग) इनके वचन बदलें:--4 घ) दवाइयाँ क) इसे ख) हम ग) तिथि घ) इनसे भाववाचक संज्ञा बनाएँ:--4 ख) भूखा ग) सेवक क) चढना घ) हरा ङ) इनके दो-दो पर्यायवाची शब्द लिखें:-क) घरतीख) वर्षा ग) मित्र घ) सुबह 7. क. कारक के कितने भेद हैं? सभी के नाम उनके चिहन सहित लिखें:- 8

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XAVIER SCHOOL, GAMHARIA
                      1<sup>st</sup> Term Exam 2018-19
Class : V
                      Sub :-Hindi Literature
                                                       F.M. – 60
1. शब्दों के अर्थ लिखोः-
                                                             8
  वादन, समुदाय, तनाव, उपलब्द, खोखली, दुखद, उपदेश, मसीहा.
2. निम्न प्रश्नों के उतर लिखो:-
                                                           14
क) कौन सा वादय भारत का राष्ट्रिए वादय - यंत्र है ?
ख) संतूर का भारतीय नाम क्या है ?
ग) तबला किस प्रकार बजाया जाता है ?
घ) शहनाई का आकार कैसा होता है ?
च) अब्राहम लिंकन का जन्म कहाँ हुया था ?
छ) अब्राहम को आज़ादी का मसीहा क्यों कहा जाता है ?
3 मुहावरों का अर्थ लिखो :-
  खुशी से झूमना, लोहा मानना, लोट – पोट होना
4. रिक्त स्थान भरो :-
5
क) पंडित रवि शंकर और उस्ताद लियाकत
वादक है 📘
               ---- को लकड़ी की छोटी छड़ो से बजाया जाता है |
ख) ----
ग) बड़े आकार के तबले को ----- कहा जाता है |
ग) सितार को उंगली में ----- पहनकर बजाया जाता है |
छ) गायन के साथ जब वादय - यंत्रो का साथ मिलता है तो -----
   उस गीत – संगीत में डूब जाते है |
5 सही () और गलत () का निशान लगाओ :-
5
  क) जाकिर हुसैन प्रिसद संतूर वादक है |
  ख) तबला मूल रूप से कश्मीर का लोक – वादय है |
  ग) अब्राहम लिंकन ने दास प्रथा का विरोध किया |
  घ) लिकन पड़ाई मे कमजोर था |
  ङ) लिंकन को आज़ादी का मसीहा कहते है |
6 इन वाक्यो के लिए एक शब्द लिखो :-
      4
    क) शिक्षा देनेवाला
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ख) गीत गानेवाला ग) चित्र बनानेवाला घ) संगीत की रचना करने वाला नए शब्द बनाओ :-7 4 च्छ _____, _____ -----. स्त _____ -----, स्थ _____, विलोम शब्द लिखो :-8 6 घ) जीत क) अधिक -----_____ ख) अंतिम च) नज़दीक _____ ____ ग) ज्ञात छ) एक leme 9 वचन बदलो :-5 क) बालिका घ) भाषा च) उंगली ख) परंपरा ग) हथेली 10 प्रशनो के उत्तर लिखो :-6 क) अब्राहम लिंकन के जीवन से हमे क्या प्रेरणा मिलती है? ख) वादय – यंत्रो को किस –किस तरह बजाया जाता है |

XAVIER SCHOOL, GAMHARIA 1st Term Exam 2018-19 **Sub :- Moral Science**

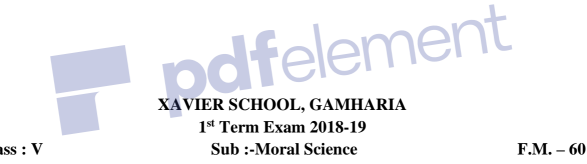
F.M. – 60

Answer the following questions in your own words

(8 * 5 = 40)

(8 * 5 = 40)

- 1) Why it is important to know your strengths?
- 2) Write about a time when you demonstrated one quality you possess ?
- 3) How could you be different from the way you are ?
- 4) Mention one person whom you admire .What do you think highly of this person ?
- 5) Are you using your all your talents completely? If not why?
- 6) Do your likes and dislikes influence your actions and behavior?
- 7) Think about something that you want to do? Explain why you wish to do it?
- 8) In what way would you like to grow?



Class : V

Class : V

Answer the following questions in your own words

- 1) Why it is important to know your strengths?
- 2) Write about a time when you demonstrated one quality you possess?
- 3) How could you be different from the way you are ?
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- 6) Do your likes and dislikes influence your actions and behavior?
- 7) Think about something that you want to do? Explain why you wish to do it?
- 8) In what way would you like to grow?

(5)

9)	Co	mplete the following sentences	(10*1=10)
	a)	We should know our because this gives us	
	b)	We should ask God to us to grow in ways .	
	c)	Mitais she follows her	
	d)	Atul is, his work is often	
	e)	Smita is , she goes out of the way to Someone.	
10)	Wr	ite the song 'I am on the Top of the World'	(5)
11)	Wr	ite a prayer asking God to guide your efforts to learn and grow.	(5)

	pdfelement	
9)	Complete the following sentences	(10*1=10)
	a) We should know our because this gives us	
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- c) Mitais she follows her
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- e) Smita is , she goes out of the way to Someone.

10) Write the song 'I am on the Top of the World'

11) Write a prayer asking God to guide your efforts to learn and grow. (5)

XAVIER SCHOOL, GAMHARIA 1st Term Exam 2018-19 **Sub :-Mathematics**

Class : V

All questions are compulsory

A. Fill in the blanks-

- 1. is the smallest prime number.
- 2. $\div 87,203 + 0$
- 3.+ Quotient x Divisor + Remainder
- 4. is the only number which is neither prime nor composite.
- 5. A number is divisible by 5, if it has or at its ones place.
- 6. H.C.F of two consecutive even numbers is
- 7. Numbers not divisible by 2 are called
- 8. What is the LCM of two consecutive numbers?
- 9. is the greatest negative integer.
- 10. 0 is less than every

B. Answer the following questions .

- 1. Find the H.C.F of 12, 30 and 54.
- 2. Find the L.C.M of 7, 14 and 42.
- 3. Find the H.C.F of 28 and 72 by prime factorization method.
- 4. Find the H.C.F of 81 and 117 by long division method.
- 5. Find the L.C.M of 18, 36 and 42 by division method.
- 6. Find the quotient and the remainder $850194 \div 206$
- 7. On simplification $5-5+5 \ge 5 \le 3 \le 5$ we get?
- 8. Write Hindu-Arabic numerals for CLXII.
- 9. Express 190 in Roman numerals.
- 10. Divide the smallest 6-digit number by greatest 2-digit number.

XAVIER SCHOOL, GAMHARIA 1st Term Exam 2018-19

Sub :-**Mathematics**

F.M. - 60

(10x1=10)

(10 x 2= 20)

All questions are compulsory

A. Fill in the blanks-

Class : V

- 1. is the smallest prime number.
- 2. $\div 87,203 + 0$
- 3.+ Quotient x Divisor + Remainder
- 4. is the only number which is neither prime nor composite.
 5. A number is divisible by 5, if it has or at its ones place.
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- 8. What is the LCM of two consecutive numbers?
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- 7. On simplification 5-5+5 x 5 \div 5 we get?
- 8. Write Hindu-Arabic numerals for CLXII.
- 9. Express 190 in Roman numerals.
- 10. Divide the smallest 6-digit number by greatest 2-digit number.

(10x1=10)

F.M. - 60

(10 x 2= 20)

C. Solve the following questions:

$(10 \times 3 = 30)$

- 1. A typist types 80, 64,000 words in 12 hours. How many words will he type in 1 minute?
- 2. The product of two numbers is 29, 45,442. If one of the numbers is 562, find the other.
- 3. The product of two numbers is 3,750 and their L.C.M is 150. Find their H.C.F.
- 4. Using number line simplify +4 (+6).
- 5. The H.C.F of two numbers is 52 and their L.C.M is 312. If one of the numbers is 104. Find the other.
- 6. Find L.C.M of 24, 36 and 72 by prime factorization method.
- 7. Define co-prime numbers with examples.
- 8. Subtract +4 from +7 using number line.
- 9. Solve $100 \div 25 \ge 4 4 + 20$
- 10. Simplify $60 90 \div 10 + 3 \ge 5$

pdfelement

C. Solve the following questions:

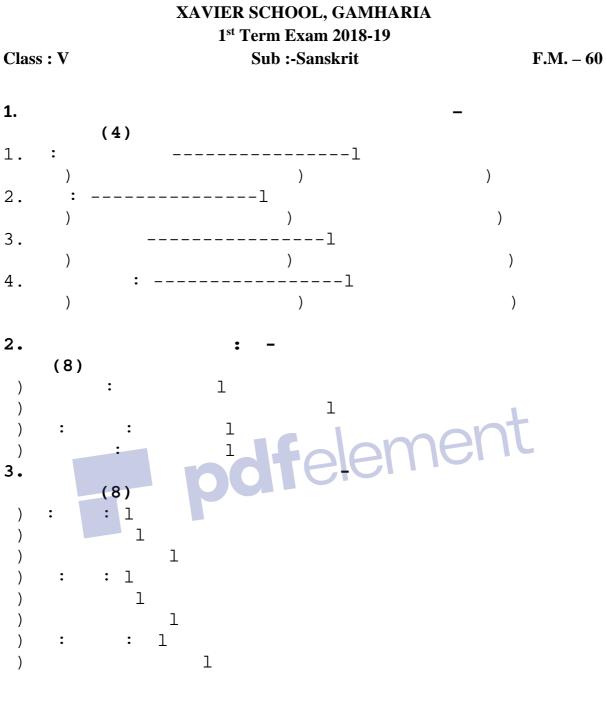
$(10 \times 3 = 30)$

- 1. A typist types 80, 64,000 words in 12 hours. How many words will he type in 1 minute?
- 2. The product of two numbers is 29, 45,442. If one of the numbers is 562, find the other.
- 3. The product of two numbers is 3,750 and their L.C.M is 150. Find their H.C.F.
- 4. Using number line simplify +4 (+6).
- 5. The H.C.F of two numbers is 52 and their L.C.M is 312. If one of the numbers is 104. Find the other.
- 6. Find L.C.M of 24, 36 and 72 by prime factorization method.
- 7. Define co-prime numbers with examples.
- 8. Subtract +4 from +7 using number line.
- 9. Solve $100 \div 25 \ge 4 4 + 20$
- 10. Simplify $60 90 \div 10 + 3 \ge 5$

	XAVIER SCHOOL, 1 st Term Exam		
C	lass : V Sub :-Social S		1. – 60
I.	Fill in the blanks	(10 x	1=10)
	1. The earth is shape		
	2. The Indian ocean lines to the of	India	
	3 is the highest peak of the Hi	malayas in India.	
	4. Ozone is made up of		
	5. Greenland is covered by		
	6. The Arabian sea lies to the of	India.	
	7. A globe is of the earth.		
	8. The equator is latitude.		
	9. Environment means		
	10. India is the largest country	in the world.	
II.	Explain the following terms :-	(5x	2 =10)
	1. Union territory –		
	2. Awareness –		
	3. Barren –	L	
	4. Grid –	Incont	
	5. Constitution –		
III.	Match the fallowing :-	66 ½ N (8	x 1=8)
	2. The Arctic Circle	23 ½ N	
	3. The tropic of cancer	All citizens are equal	
	4. The Narmada	Plants	
	5. Flora	Ultraviolet rays	
	6. Skin cancer	Chandigarh	
	7. Punjab	Ranchi	
	8. Jharkhand	Arabian Sea	
IV.	True / False :-	(5	x1 = 5
	1. Himalaya means abode of know		
	2. Nitrous oxide is a green house gas		
	3. Kavarati is the capital of Lakshdweep		
	4. Total number of meridian is 361		
	5. Preamble is the introduction to our constit		
V.	Draw and label the lines of latitudes with their	legree.	(5)
VI.	Answer the following questions (any five)		3=15
	1. What do you understand by the term ecolo	-	
	2. Make a list of various fundamental rights		
	3. Distinguish between the northern and sout	-	
	4. Briefly describe about Andaman and Nico		
	5. How does grid help us ? Explain with example.	nple	

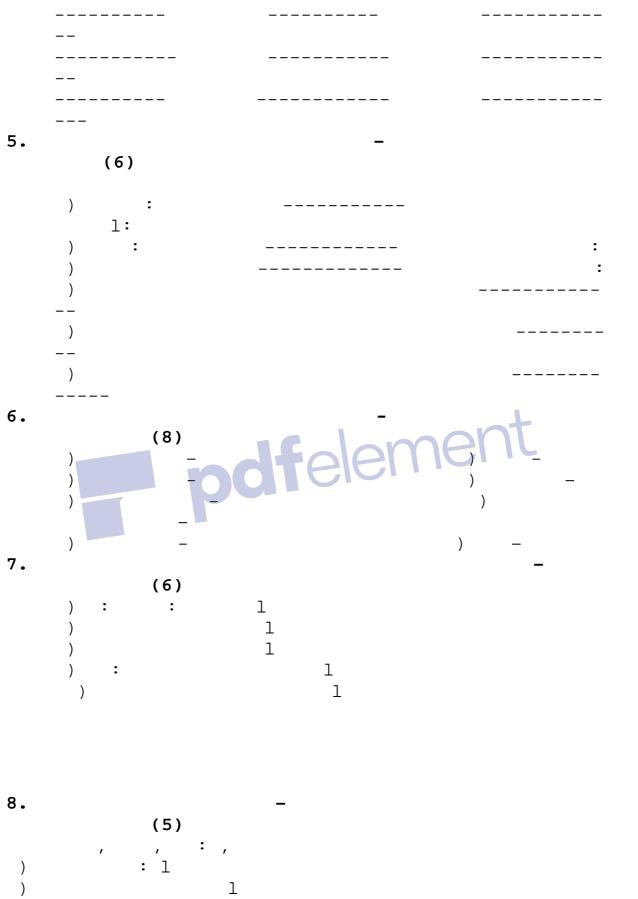
- 6. Describe Global warming
- 7. What does the preamble of our constitution state ?
- VII. On the given political map of India locate these states with their capitals (7 x1 = 7)
 - a) Uttar Pradesh
 - b) Gujarat
 - c) Rajasthan
 - d) Jharkhand
 - e) Jammu and Kashmir
 - f) Tamil Nadu
 - g) Maharashtra





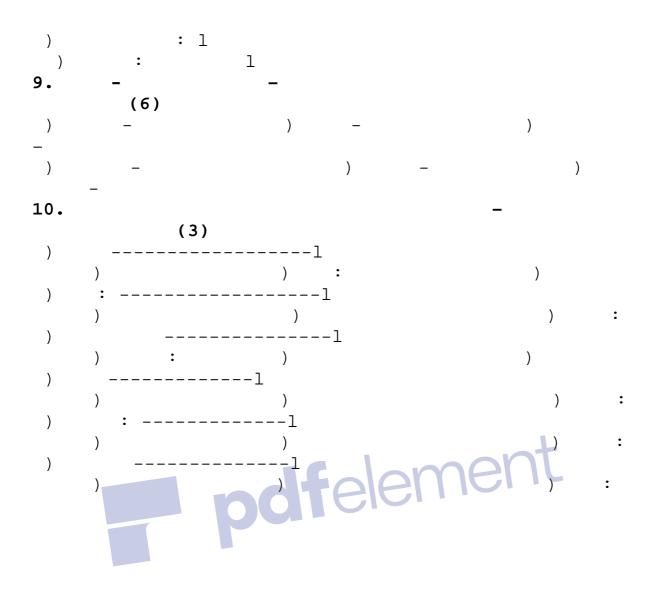
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XAVIER SCHOOL, GAMHARIA 1st Term Exam 2018-19 **Class : V** F.M. - 60**Sub :-Science** A. Answer in one or two words (1*5=5)1) A special apparatus used for distillation. 2) The male reproductive organ. 3) Number of bones present in vertebral column. 4) Matter is made up of these small particles. 5) The transfer of pollen grains to the stigma of the flower. **B.** State True or False. And correct the false statement (2*5=10)1) Mixing of oil and water is an example of miscible liquid. 2) Smooth muscles are voluntary muscles. 3) A flower which has both male and female reproductive organ are called complete flower. 4) Acetated drink contains oxygen gas. 5) A child and an adult have same no of bones. C. Fill in the blanks: (1*5=5)1) Muscles present in our heart are _____ muscles. 2) The flower which have either male or female reproductive part are called ______. 3) This gas is used in making of fluorescent bulbs and tubes _____. 4) _____ gives our body shape and structure. 5) A storm accompanied by thunder and rain is called _____. element **XAVIER SCHOOL, GAMHARIA** 1st Term Exam 2018-19 Class : V **F.M.** – 60 **Sub :-Science** A. Answer in one or two words (1*5=5)1) A special apparatus used for distillation. 2) The male reproductive organ. 3) Number of bones present in vertebral column. 4) Matter is made up of these small particles. 5) The transfer of pollen grains to the stigma of the flower. B. State True or False. And correct the false statement (2*5=10)1) Mixing of oil and water is an example of miscible liquid. 2) Smooth muscles are voluntary muscles. 3) A flower which has both male and female reproductive organ are called complete flower. 4) Acetated drink contains oxygen gas. 5) A child and an adult have same no of bones. (1*5=5)

C. Fill in the blanks:

- 1) Muscles present in our heart are _____ muscles.
- 2) The flower which have either male or female reproductive part are called ______.
- 3) This gas is used in making of fluorescent bulbs and tubes _____.
- 4) _____ gives our body shape and structure.
- 5) A storm accompanied by thunder and rain is called ______.

D. Short answer questions: (2*5=10)1) Define pollination. 2) State any two function of skeleton. 3) Explain solute and solvent. 4) Define flower. 5) Why is a good posture important. E. Long answer questions: (4*5=20)1) What are joint? Describe any three type of movable joints. 2) How is air important or useful to us. Write any four points. 3) Distinguish between self pollination and cross pollination with an example. 4) Explain various types of solution with an example. 5) Give example of the different types of bones present in our body. F. Do as directed: (5*2=10)1) Draw the diagram of a flower and label any four parts.

pdfelement

2) Show monsoon breeze with help of a diagram.

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F. Do as directed:

- 1) Draw the diagram of a flower and label any four parts.
- 2) Show monsoon breeze with help of a diagram.

(2*5=10)

(4*5=20)

(5*2=10)

XAVIER SCHOOL, GAMHARIA 1st Term Exam 2018-19 **Sub :-English Literature**

I) Answer the following questions:

- 1. What did Ranji find when he reached the river?
- 2. Who told Ranji that he could play better than him? Was this true?
- 3. Why do you think Ranji took the necklace even though he knew it was of little value?
- 4. Koki kept staring at necklace why did she do this?
- 5. Where was the Star Tiger when it disappeared?
- 6. What is strange about the plane crashes and shipwrecks in the Bermuda Triangle area?
- 7. Why is the mid-Alantic area thought to be unsafe?
- 8. Why did the shopkeeper refuse to give the jalebies to Ranji?
- 9. In the end how did Ranji buy the jalebies?
- 10. Describe the way in which the speaker is riding the bicycle in the poem Downhill on a bicycle.
- 11. Is the speaker afraid that he might fall off the bicyle?
- 12. What does the share with the birds and how?

II) Write the meaning of the following words:pdfelement

- 1) magpie
- 2) canal
- 3) vigorously
- 4) jalebis
- 5) bazaar
- 6) examined
- 7) crew
- 8) tornado
- 9) wreckage
- 10) evidence

III) Correct the following sentences :-

- 1) Many a people have survived the Bermuda Triangle tragedy.
- 2) All the tragic incidents in Bermuda Triangle have been solved.
- 3) Bermuda Triangle area is also known as God's Triangle.
- 4) Ranji gave the necklace to koki and did not take any money for it.
- 5) Mohinder Singh agreed to take the coin because he collected old coins.
- 6) Ranji found many fishes in the river.

IV) Explain with reference to given context

- 1. "The stones are very precious"
- a) Who said these words?
- b) What stones are being talked about?
- c) Where the stones supposed to have been found?

Class : V

(1x10=10)

(1x6=6)

(2x12=24)

F.M. - 60

(2x3=6)

- 2. Their radio transmission sometime during the flight said there was a UFO in their path.
 - a) Who are being referred to?
 - b) Where were they flying ?
 - c) What happened after they sent the message?

V) Make sentences with the following words

- 1) Canal
- 2) Necklace
- 3) Crate
- 4) Hazardous
- 5) Destination
- 6) Wreckage

VI) Recall from your memory the first eight lines of the poem "Downhill on a Bicycle".

(8)

(1x6=6)

