

SAIL Township, Ranchi **SECOND SEMESTER (SESSION-2017-18)**

CLASS: – V **SUBJECT:**- Sanskrit

DATE:-23.02.2018

M.M. :- 40

1.	हिन्दी भाषा में अनुवाद करें –				$[2 \times 4 = 8]$
	क) एतौ बालकौ	ख) एते के ?		
	बालकौ नमतः			शुकाः वदन्ति।	
	किम् बालकौ गायतः ?		के वदन्ति?	शुकाः वदन्ति ।	
	नहि, बालकौ न गायतः, तौ नमतः				
	ग) एतानि फलानि।	ਬ)) एषा पाकशाल	मा । अधुना	
	एतत् नारङ्गम्।		अम्बा पचति।		
	एतत् सेवम्।		सा अधुना सू	पम् ओदनं	
	एतत् नारिकेलम्	^	च पचति।		
2.	उदाहरण के अनुसार वचन परिवर्तन की	_			$[1 \times 4 = 4]$
	एकवचनम्	द्विवचनम्		बहुवचनम्	
	उदाहरण–छात्रः पठति।	छात्रौ पढतः।		छात्राः पठन्ति।	
	क) अश्वः धावति।				
	ख) शुकः वदति।				
3.	कोष्ठक में दिए गए निर्देशानुसार वचन	बदलिए –			$[1 \times 4 = 4]$
	क) एतानि चक्राणि (एकवचने)	ख) एतत् कमलम	न् (बहुवचने)—	
	ग) एतत् पुस्तकम् (द्विवचने)	घ) एषः वृक्षः (ब	ाहुवचने)—	
4.	प्रश्न निर्माण कीजिए –				$[1 \times 2 = 2]$
	क) सः पत्रवाहकम् पश्यति।			(किम्,	कम्)
	ख) त्वम् गृहम् पश्यसि।			(किम् ,	कम्)
5.	कोष्ठक में दिए गए उचित क्रियापद चुन	कर वाक्य की पूर्ति	कीजिए –		$[0.5 \times 4 = 2]$
	क) भ्रमराः। (भ्रमन्ति , गुञ्जन्ति	त, नन्दन्ति) ख)	पवन:	। (पतति, गच्छति,	वहति)
	ग) जनाः। (क्रीडन्ति, कूजनि				
6.	निम्नलिखित शब्दों के नाम संस्कृत में दि		J (•	$[0.5 \times 6 = 3]$
	क) अंगूर — ख) अग		ग) गुला	ৰ –	-
	घ) हारसिंगार ङ) हाश				
7.	निम्नलिखित रिक्त स्थानों की पूर्ति कोष्ट				$[1 \times 4 = 4]$
	क) माला पतति। (1)				_
	ग) पत्राणि पतन्ति। (9)				
8.	निम्नलिखित रिक्त स्थानों की पूर्ति कोष्ट				$[1 \times 2 = 2]$
	क) (18) सूर्याः			,,	<u></u>
9.	शब्दरूपं लिखत —	,(.)			$[1 \times 5 = 5]$
-	लता – चतुर्थी से सम्बोधन विभक्ति तक	. I			[
10.	धातु रूपं लिखत –	•			$[3 \times 2 = 6]$
	क) नम् – लट् लकार	रव) पा —	लृट् लकार		
		9) 11 -	स्ट्र राजगर		



SAIL Township, Ranchi SECOND SEMESTER (SESSION-2017-18)

 CLASS: - V
 DATE :-26.02.2018

 SUBJECT:- Social Science
 M.M. :- 80

1. Defi	ne the following:				$[1 \times 8 = 8]$
	a) urbanization	b) relief comps	c) drip irrigation	d) heritage trains	
	e) metro	f) destitute	g) racist policy	h) decibels	
2. Ans	wer the following quo	estions in detail:			$[3 \times 7 = 21]$
	b) What were the resucc) What is transportated) What is a cyclone? e) What is soil pollutiff) What is Quit India	tes different from Extra ilts of Sepoy Mutiny? ion? 'India uses the wa' What precautions sho on? How can this be pre movement and what wand weavers unhappy	ater ways to Export and uld we take for it? revented? as the outcome of this		
3. Ans	wer the following in s	short:			$[1.5 \times 6 = 9]$
	b) When was Rowlattc) List the human actid) List three factors thee) What was Swadesh	nsider M.S. Subbulaks Act passed by the Britavities that contribute to nat cause air pollution. in Movement? st Grand Trunk Road as	tish and what was it? o water pollution.		
4. Ans	wer the following quo	estions:			$[1 \times 12 = 12]$
	a) Who designed the ib) Who was Subrama c) Who honoured C.V d) What is Tsunami? e) Who is known as the f) Why was the Simon g) Name the last two h) Between whom wai) Who were revolution j) What was the immediate the subrama in the	first steam engine and mya Bharati and how down and the title of the Grand Old Man of It in Commission set up? European Nations which is the Battle of Plassey onaries? Ediate cause for the Revers that are used as Internal and the steam of the Reverse that are used as Internal and the steam of the Reverse that are used as Internal and the steam of the Reverse that are used as Internal and the steam of the	id he die? 'Sir' which institute windia? ch came to India for trafought? volt of 1857?	as founded by him?	
5. Fill i	in the blanks:				$[0.5 \times 10 = 5]$
		ongs by Rabindranath	_		
		e Civil Disobedience n			
		ked the Indians to com	=	s one nation.	
		on the elections in 193			
	e) India has the larges	st railway network in _	·		

P.T.O.

	Name	Any one Award	In which field	
9. Co	mplete the following table :		¥ , , , , , , , , , , , , , , , , , , ,	$[0.5 \times 10 = 5]$
0 0-				[0.5 - 10 .5]
	j) Rabindranath Tagore was born	in	1946	
	i) Jalianwala Bagh Massacre		1861	
	h) Cabinet mission was sent to In		1929	
	g) Simon Commission came to Ir	ndia	1919	
	f) Battle of Plassey		1600	
	e) East India Company	P. W. C.	1903	
	d) Wright brothers invented and l		1757	
	c) British introduced the railways	s in	1942	
	b) Quit India Movement		2001	
	a) Gujarat earthquake	<i>y</i>	1853	[
8. Ma	tch the following events with the	ir vears:		$[0.5 \times 10 = 5]$
	b) The potter's wheel was first di c) Gitanjali was published in 191 d) Dr. Muthulakshmi Reddy start e) The last Mughal Emperor was f) The intensity of an earthquake g) Air pollution is caused by both h) Volcano is an opening on the i) Water pollution affects marine j) Baba Amte was born in 1914.	0. ted the cancer institute in Ady. Akbar. is measured in Ritcher scale. n nature and human activities. crust of earth.	ar.	
	a) The fastest and the most exper	<u> =</u>	ways.	$[0.5 \times 10 = 5]$
	 e) He abolished Sati Pratha from f) The industry that was affected g) The Roman God of Fire. h) The pollution that results in str i) He led the famous Vedaranyan j) He formed Indian National Arr 	the society. because of the British econon ress and irritation. n Salt Satyagraha.	nic policies.	
	d) She led the Revolt of 1857 fro			
	a) The instrument that records treeb) Sudden great misfortune.c) An important sea port in Andh			
6. Na	me the following:			$[1 \times 10 = 10]$
	j) The 1 st president of INC was _			
	i) Farmers should avoid using of			
	h) Rapid growth of industries is k	_	·	
	g) The place where the earth qual			
	f) The worst affected people duri	ng a drought are the		

9.

Name	Any one Award	In which field
1. Bhimsen Joshi		
2. Baba Amte		
3. M.S. Subbulakshmi		
4. Sir C.V. Raman		
5. Rabindranath Tagore		



SAIL Township, Ranchi **SECOND SEMESTER (SESSION-2017-18)**

CLASS: - V SUBJECT:- Hindi **DATE:**-28.02.2018

P.T.O.

M.M. :- 80

खण्ड –क

1	. अप	ठित	गद्य	शि

चलना मनुष्य का स्वभाव है। पानी भी चलता है, हवा भी चलती है, समय भी चलता है और मनुष्य भी चलता है। प्राचीन समय में एक स्थान से दूसरे स्थान पर पहुँचने के लिए मनुष्य मीलों पैदल यात्रा करता था। कई बार यात्रा इतनी लंबी हो जाती थी कि वर्षों लग जाते थे। एक स्थान से दूसरे स्थान में जाते समय यात्री दूरी के कारण बीमार होकर मर भी जाते थे। फिर पालिकयों का प्रयोग किया जाने लगा। इन्हें चार लोग उठाते थे। पालिकयों का प्रयोग स्त्रियों के लिए किया जाता था, परन्तु पिए के आविष्कार ने मनुष्य का जीवन ही बदल दिया। इसके आविष्कार से सर्वप्रथम बैलगाड़ी द्वारा यात्रा सरल और सस्ती होने लगी। धीरे—धीरे इसी पिए से साइकिल और बाद में मशीन से चलने वाली गाड़ियाँ सड़कों पर दौडने लगी।

जाता था, परन्तु पहिए के आविष्कार ने मनुष्य का जीवन ही बदल दिया। इ		
सरल और सस्ती होने लगी। धीरे-धीरे इसी पहिए से साइकिल और बाद में	मशीन से चलने वाली	गाड़िया सड़को पर
दौड़ने लगी।		[1 6 6]
उपर्युक्त गद्यांश को पढ़कर दिए गए प्रश्नों के उत्तर लिखें — क) प्राचीन समय में मनुष्य कैसे यात्रा करता था ?		$[1 \times 5 = 5]$
ख) पालकियों का प्रयोग किनके लिए किया जाता था ?		
ग) पालकी कितने लोग उठाते थे ?		
घ) पहिए के आविष्कार के बाद सर्वप्रथम यात्रा करने के लिए किस	साधन का निर्माण हुआ	?
ङ) गद्यांश के लिए उचित शीर्षक छाँटिए –		
i) लंबी यात्रा ii) पहिए का आविषकार ii	i) पैदल	iv) घोड़ा गाड़ी
खण्ड—ख		
2. क्रिया की परिभाषा लिखकर उसके भेदों का अन्तर उदाहरण के साथ लि	खें ।	$[1 \times 4 = 4]$
3. निर्देशानुसार प्रश्नों के उत्तर दें –		[2 v E _ 1E]
क) संख्यावाचक विशेषण तथा परिमाणवाचक विशेषण में क्या अन्तर	र है ? उटाइरण सहित	[$3 \times 5 = 15$]
ख) उद्देश्य और विधेय किसे कहते हैं? उदाहरण सहित लिखें।	CO. OTION	TCT GT
ग) दिए गए प्रत्येक शब्दों के दो—दो पर्यायवाची शब्द लिखिए —		
i) कमल ii) किरण iii) अनुप	म	
घ) नीच लिखे शब्दों के अनेकार्थक शब्द लिखिए —		
i) फल ii) साल iii) तीर		
ङ) दिए गए मुहावरों के अर्थ लिखिए –		
i) अपने पैरों पर खड़ा होना —		
ii) आँखे बिछाना		
iii) अक्ल का दुश्मन		
4. काल के भेदों के सही नाम लिखकर वाक्यों को पूरा करें –		$[1 \times 2 = 2]$
क) जब क्रिया हो चुकी हो तो काल कहलाता	है	. ,
ख) जब क्रिया हो रही हो तो काल कहलाता	है ।	
5. दिए गए विराम चिह्नों के नाम के आगे उचित चिह्नों को लगाएँ –		$[0.5 \times 4 = 2]$
(उत्तर पुस्तिका में नाम तथा उनके चिह्न दोनों को अंवश्य लिखें)		
क्) लाघव चिह्न —	व) अर्द्धविराम –	
ग) उद्धरण चिह्न — घ	ा) त्रुटि चिह्न –	
6. दिए गए शब्दों के विलोम शब्द लिखें —		$[1 \times 2 = 2]$
क) जड़ —	ब्र) अवनति —	

7. दिए	गए प्रश्नों के दीर्घ उत्तर लिखें — क) अमरनाथ की गुफ़ा अनदेखी क्यों रह गई ? ख) गाँधी जी के विचार से स्त्री को भी क्यों शिक्षित होना चाहिए ? ग) हेलेन केलर के विश्व भ्रमण का क्या उद्देश्य था ? घ) गाँधी जी ने पिता जी को पत्र क्यों लिखा ?	$[2 \times 4 = 8]$
8. दिए	गए प्रश्नों के एक वाक्य में या लघु उत्तर लिखें — क) मधुर वचन से क्या मिट जाता है ? ख) पिताजी की ज्ञानभरी बातों का लेखिका पर क्या प्रभाव पड़ा ? ग) मटायन कितनी ऊँचाई पर स्थित था ? घ) हेलेन केलर की पहली शिक्षिका कौन थी ? ङ) 'सरिता का जल' कविता के माध्यम से कवि हमें क्या संदेश देना चाहते हैं ? च) बड़े होने पर गाँधी जी की सिगरेट के प्रति क्या धारणा बनी ?	$[1 \times 6 = 6]$
9. एक	शब्द में उत्तर लिखें — क) रास्ता दिखाने के लिए नेहरू जी और उनके साथियों के साथ कौन था ? ख) नदी किसका हृदय धोती है ? ग) कटु वचन क्या है ? घ) किस शब्द ने हेलेन के ज्ञानचक्षु खोल दिए ? ङ) गाँधी जी के भाई ने कितने रुपये का कर्जा लिया था ?	$[1 \times 5 = 5]$
10. दिए	ए गए शब्दों के अर्थ लिखिए — क) क्लेश ख) जिजीविषा ग) तज़ुर्बा घ) परिहरु	$[1 \times 4 = 4]$
	वेता की पंक्तियाँ पूरी करें — हिमगिरि के हिमहिम का जल! कर—कर निनाद	$[1 \times 4 = 4]$
12. रिव	क्त स्थानों की पूर्ति करें — क) संयुक्त राज्य अमेरिका के एक छोटे से शहर में हेलेन केलर का जन्म हुउ ख) पाठ 'गाँधी जी की प्रतिज्ञा' गाँधी जी की का अंश है। ग) नेहरू जी घाटी की सँकरी तह के ऊपर चढ़ते चले गए जिसके दोनों ओ घ) विद्या अभ्यास से बढ़ती है और ज्ञान से बढ़ता है।	
	ए गए दोहे का भावार्थ लिखिए — बोली एक अमोल है, जो कोई बोलै जानि। हिय तराजू तौलिके, तब मुख बाहर आनि।।	$[3 \times 1 = 3]$ $[1 \times 2 = 2]$
14. 14	ए गए शब्दों से वाक्य बनाएँ –	IIXZ=ZI
	क) मानोनुकूल ख) प्रतिभा	
15. दिप	क) मानानुकूल ख) प्रतिभा ए गए शब्दों में 'आई' प्रत्यय जोड़कर भाववाचक संज्ञा बनाइए — क) बुनना ख) पढ़ना	$[1 \times 2 = 2]$
	ए गए शब्दों में 'आई' प्रत्यय जोड़कर भाववाचक संज्ञा बनाइए —	[1 x 2 = 2] [2 x 1 = 2] ट खाकर उनके
16. मूल	ए गए शब्दों में 'आई' प्रत्यय जोड़कर भाववाचक संज्ञा बनाइए — क) बुनना ख) पढ़ना व्यपरक प्रश्न — आप विद्यालय की ओर से बस से पिकनिक के लिए जा रहे हैं उनमें कुछ बच्चे चिप्स और चॉकलेट पैकेट और कागज सड़क पर फेंक रहे हैं। स्वच्छ भारत अभियान को ध्यान में रखते हुए आप उन्हें दो वाक्यों में लिखें।	[1 x 2 = 2] [2 x 1 = 2] ट खाकर उनके



SAIL Township, Ranchi SECOND SEMESTER (SESSION-2017-18)

CLASS: - V **DATE:**-06.03.2018 SUBJECT:- English

M.M. :- 80

Section - A (Reading - 10 marks) 1. Read the given passage carefully and answer the questions that follow:

Platinum is a rare but amazing silver-white metal that is even more precious than gold. Its name is derived from the Spanish word Plata, which means little silver. Platinum was first discovered in South America in the 18th century. Since its properties had not been properly studied, it was supposed to be a useless substance and was sold quite cheap. But as people discovered how useful it could be, its price went up. A 30-cm platinum cube can fetch several millions of pounds. (*Para* – 1)

Platinum ore is often mixed with palladium, rhodium, iridium and osmium, which are called platinum metals. Sometimes, such metals as gold, copper, silver, iron, etc. are also found mixed in the platinum ore. Some properties of platinum are really unique. It is one of the hardest metals. But it can be shaped and worked in almost every possible way. It is very pliable, which means it can easily bend without breaking or cracking. It can be drawn into fine wire; it can also be hammered into thin sheets. It is very heavy, almost twice as heavy as lead and about 21 times as heavy as water. Since it has a very high melting point 1772°C it can resist very high intensity heat. Strong acids that dissolve most other metals have no effect on platinum. It neither corrodes nor rusts easily. (Para - 2)

Platinum is used for exact measurement of high temperatures and for making fuses for delicate electrical instruments. In laboratories, it is sometimes used as a container. Motor vehicle manufacturers use it to convert some polluting substances into non-pollutants. Since platinum is an ideal substance for gem-setting, its main use continues to be in jewellery. (Para - 3)

A. Give the following information about platinum:	$[0.5 \times 4 = 2]$
a) The colour of platinum b) T	The Spanish word from which its name is derived –
c) The place where it was discovered d) T	
B. Find words from the passage which mean the following:	$[0.5 \times 2 = 1]$
a) unusual and special (Para – 2)	
b) to be slowly damaged by rain or water (used in co	
C. Complete the following sentence:	$[1 \times 1 = 1]$
Platinum is used in jewellery because	
D. Mention any two platinum metals mixed in the platinum of	ore. (Para $- 2$) [1 x 1 = 1]
2. Read the given poem carefully and answer the question	s that follow:
Freedom is the right to do	To injure someone to win a race
Anything that pleases you,	To despise some and others embrace
As long as you keep in sight	To disobey every order and rule
That others also have a right. [Stanza – 1]	And drown a swimmer in the pool [Stanza – 4]
Have you right to kill a cat?	And shout and scream like a fool
Oh no! It's wrong, just consider that	Disrespecting the teachers in the school.
The cat has the right to live like you	So never forget that although you are free,
A right of eating and drinking too! [Stanza – 2]	You should think of others, not only 'ME'
	[Stanza-5]
So remember that it's certainly wrong	[5]
To deprive a nightingale its song	
To cheat the poor people, as rich men do	
To rob the innocent, as robbers do [Stanza – 3]	505 4 21
A. Give the antonyms of the following:	$[0.5 \times 4 = 2]$
a) freedom b) remember c)	
B. How are the rights of a cat similar to ours? (Star	
C. What similarity has the poet pointed out between	
D. Mention the two most important lines that sum u	
3. Diary Entry:	<u>iting – 10 marks)</u> [5]
a) Imagine you won the first prize in a painting comp	
'Make My City Green'. Write a diary entry and exp	
reaction of your friends, your class teacher and you	
reaction of your mends, your class teacher and you	Or
b) Imagine you went on an excursion with your teach	
Express your observations, ideas and thoughts as	
4. Letter Writing:	[5]
a) You are Amrit / Amrita of Std. V-A, Kendriya Vio	
Karol Bagh, Delhi. Write a letter to the Principal	• •
attending the school assembly. (Give a valid reas	
	OR
b) You are Amrit / Amrita residing at 12/24. Karol B	agh, Delhi. Laying stress upon the importance of trees
	letter of complaint to the Editor of 'The Times of India',
Delhi; about the frequent cutting down of trees in you	

$\underline{Section-C\ (\ Grammar-30\ marks)}$

5. Fill in the blanks using the tenses of the verbs indicated in the brackets:					$[1 \times 10 = 10]$	
a) Snow on the mountains. (fall – present tense)						
	b) This hotel only vegetarian			•		
	c) Last week Ravi his leg in	an accident. (hur	rt – past te	ense)		
	d) Yesterday I to watch a mo		ense)			
	e) I you tomorrow. (see – fu					
	f) My parents Paris next mor					
	g) They their luggage. (pack h) Today I a cap, because I h				nsa)	
	i) They their last song, when					
	j) I did not disturb him because he					
< D1 1			-		1100)	
6. Pick	out the verbs from the following sent				1.4.	$[1 \times 4 = 4]$
	a) It rains heavily in July and August.c) The Principal will address the studen	D) All to	ne trains (on this route we	ere iale.	
	_				st-aid box.	
7. Join	each pair of sentences using suitable of		d rewrite	them:		$[1 \times 4 = 4]$
	a) The driver applied the brakes. The tr					
	b) I approached all my friends. Nobody					
	c) Carry the jug carefully. You will spil					
	d) Puneet is very sad. He has lost his bo	OOK.				
8. Fill i	n the blanks with suitable preposition	ıs:				$[0.5 \times 8 = 4]$
	a) The news bulletin starts0	9:00 p.m.		o) The thief jun		
	c) The aeroplane was flying			d) She is asham		
	e) Agra is famous its historic	cal monuments.		f) Do all of us a		
0 Cala	g) Distribute the toffees the s		ı	n) What is the ti	ıme	
9. Sele	ct words from the brackets to fill in th a) house is small but comfor		hair)			$[0.5 \times 8 = 4]$
	b) I want to know my answe			veather)		
	c) Gandhiji always followed noble					
	d) We must our nails regular		is, princi	p103)		
	e) Trains running on this are		/ route)			
	f) Just one of this medicine of			, , ,		
	1) tust one or this interest	Juieu my meadach	ne. (dose /	doze)		
	g) My father took a from the	bank to buy a ne				
		bank to buy a ne				
10. Wr	g) My father took a from the h) Jharkhand is rich in iron	bank to buy a ne (ore / oar)	ew car. (lo			$[0.5 \times 4 = 2]$
10. Wr	g) My father took a from the h) Jharkhand is rich in iron eite antonyms of the following words u	bank to buy a ne (ore / oar)	ew car. (lo	one / loan)	d) honest	[0.5 x 4 = 2]
	g) My father took a from the h) Jharkhand is rich in iron ite antonyms of the following words u a) responsible b) tidy	bank to buy a ne (ore / oar) sing suitable pre	ew car. (lo	one / loan)		
	g) My father took a from the h) Jharkhand is rich in iron dite antonyms of the following words u a) responsible b) tidy dite the synonyms of the following words words using the synonyms of the following words using the synonyms of the synonyms o	bank to buy a ne (ore / oar) sing suitable pre / ds:	ew car. (lo	one / loan)	d) honest	$[0.5 \times 4 = 2]$
	g) My father took a from the h) Jharkhand is rich in iron determined the antonyms of the following words u a) responsible b) tidy tite the synonyms of the following word a) deceive b) faith	bank to buy a ne (ore / oar) sing suitable pre / ds: hful	ew car. (loeefixes: c) pure -	one / loan)		$[0.5 \times 4 = 2]$
11. Wr	g) My father took a from the h) Jharkhand is rich in iron ite antonyms of the following words u a) responsible b) tidy ite the synonyms of the following word a) deceive b) faith	bank to buy a ne (ore / oar) sing suitable pre / ds:	ew car. (loeefixes: c) pure -	one / loan)	d) honest	[0.5 x 4 = 2]
11. Wr	g) My father took a from the h) Jharkhand is rich in iron dite antonyms of the following words u a) responsible b) tidy dite the synonyms of the following words a) deceive b) faith swer the following questions:	bank to buy a ne (ore / oar) sing suitable pre ds: hful n - D (Literati	ew car. (loefixes: c) pure - c) rich ure - 30	one / loan) marks)	d) honestd) haste	$[0.5 \times 4 = 2]$
11. Wr	g) My father took a from the h) Jharkhand is rich in iron dite antonyms of the following words u a) responsible b) tidy dite the synonyms of the following word a) deceive b) faith swer the following questions: a) Why did the farmer think that the solutions is a synonyms of the following word and deceive b) faith swer the following questions:	bank to buy a ne (ore / oar) sing suitable pre ds: hful hool master could	ew car. (loefixes: c) pure - c) rich ure - 30	one / loan) marks) onkey into a ma	d) honestd) haste	[0.5 x 4 = 2]
11. Wr	g) My father took a from the h) Jharkhand is rich in iron from the h) tide and a responsible b) tidy hit the synonyms of the following work a) deceive b) faith sections: a) Why did the farmer think that the school in the poem 'Polite Children', who followed as a section is given by the following questions: a) Why did the farmer think that the school in the poem 'Polite Children', who followed as a section is given by the following questions:	bank to buy a ne (ore / oar) sing suitable pre ds: hful hool master could orgot the oven an	efixes: c) pure - c) rich ure - 30 I turn a do d why did	marks) onkey into a made she forget it?	d) honestd) haste	[0.5 x 4 = 2]
11. Wr	g) My father took a from the h) Jharkhand is rich in iron ite antonyms of the following words u a) responsible b) tidy ite the synonyms of the following word a) deceive b) faith Sections were the following questions: a) Why did the farmer think that the scl b) In the poem 'Polite Children', who for c) What did Malcolm really bring to class.	bank to buy a ne (ore / oar) sing suitable pre ds: hful hool master could forgot the oven an ass? Give reasons	efixes: c) pure - c) rich ure - 30 I turn a do d why dic for your	marks) onkey into a marks is the forget it?	d) honestd) hasten?	$[0.5 \times 4 = 2]$ $[3 \times 4 = 12]$
11. Wr	g) My father took a from the h) Jharkhand is rich in iron from the h) tide and a responsible b) tidy hit the synonyms of the following work a) deceive b) faith sections: a) Why did the farmer think that the school in the poem 'Polite Children', who followed as a section is given by the following questions: a) Why did the farmer think that the school in the poem 'Polite Children', who followed as a section is given by the following questions:	bank to buy a ne (ore / oar) sing suitable pre ds: hful hool master could forgot the oven an ass? Give reasons y's front door and	efixes: c) pure - c) rich ure - 30 I turn a do d why dic for your	marks) onkey into a marks is the forget it?	d) honestd) hasten?	$[0.5 \times 4 = 2]$ $[3 \times 4 = 12]$
11. Wr	g) My father took a from the h) Jharkhand is rich in iron ite antonyms of the following words u a) responsible b) tidy ite the synonyms of the following word a) deceive b) faith Section	bank to buy a ne (ore / oar) sing suitable pre ds: hful hool master could forgot the oven an ass? Give reasons y's front door and	efixes: c) pure - c) rich ure - 30 I turn a do d why dic for your	marks) onkey into a marks is the forget it?	d) honestd) hasten?	$[0.5 \times 4 = 2]$ $[3 \times 4 = 12]$ strange
11. Wr	g) My father took a from the h) Jharkhand is rich in iron ite antonyms of the following words u a) responsible b) tidy ite the synonyms of the following words a) deceive b) faith Sections were the following questions: a) Why did the farmer think that the scl b) In the poem 'Polite Children', who for c) What did Malcolm really bring to clad b) What was strange about Miss Honey was going on in Miss Honey's house the following on the farmer than the scl boundary of the following questions: a) Why did the farmer think that the scl b) In the poem 'Polite Children', who for the following questions: a) Why did the farmer think that the scl b) In the poem 'Polite Children', who for the following questions: b) In the poem 'Polite Children', who for the following questions: a) Why did the farmer think that the scl b) In the poem 'Polite Children', who for the following questions: a) Why did the farmer think that the scl b) In the poem 'Polite Children', who for the following questions: a) Why did the farmer think that the scl b) In the poem 'Polite Children', who for the following questions: b) In the poem 'Polite Children', who for the following questions: a) Why did the farmer think that the scl b) In the poem 'Polite Children', who for the following questions: a) Why did the farmer think that the scl b) In the poem 'Polite Children', who for the following questions: b) In the poem 'Polite Children', who for the following questions:	bank to buy a ne (ore / oar) sing suitable pre ds: hful hool master could forgot the oven an ass? Give reasons y's front door and	efixes: c) pure - c) rich ure - 30 I turn a do d why dic for your	marks) onkey into a marks is the forget it?	d) honestd) hasten?	$[0.5 \times 4 = 2]$ $[3 \times 4 = 12]$
11. Wr	g) My father took a from the h) Jharkhand is rich in iron ite antonyms of the following words u a) responsible b) tidy ite the synonyms of the following word a) deceive b) faith Section	bank to buy a ne (ore / oar) sing suitable pre ds: hful hool master could forgot the oven an ass? Give reasons y's front door and e?	efixes: c) pure - c) rich ure - 30 d turn a do d why did f for your why did 1	one / loan) marks) onkey into a mand she forget it? answer. Matilda think th	d) honest d) haste n? nat something	$[0.5 \times 4 = 2]$ $[3 \times 4 = 12]$ strange
11. Wr	g) My father took a from the h) Jharkhand is rich in iron ite antonyms of the following words u a) responsible b) tidy ite the synonyms of the following words a) deceive b) faith Sections were the following questions: a) Why did the farmer think that the scl b) In the poem 'Polite Children', who for c) What did Malcolm really bring to clad b) What was strange about Miss Honey was going on in Miss Honey's house the following on the farmer than the scl boundary of the following questions: a) Why did the farmer think that the scl b) In the poem 'Polite Children', who for the following questions: a) Why did the farmer think that the scl b) In the poem 'Polite Children', who for the following questions: b) In the poem 'Polite Children', who for the following questions: a) Why did the farmer think that the scl b) In the poem 'Polite Children', who for the following questions: a) Why did the farmer think that the scl b) In the poem 'Polite Children', who for the following questions: a) Why did the farmer think that the scl b) In the poem 'Polite Children', who for the following questions: b) In the poem 'Polite Children', who for the following questions: a) Why did the farmer think that the scl b) In the poem 'Polite Children', who for the following questions: a) Why did the farmer think that the scl b) In the poem 'Polite Children', who for the following questions: b) In the poem 'Polite Children', who for the following questions:	bank to buy a ne (ore / oar) sing suitable pre ds: hful hool master could forgot the oven an ass? Give reasons y's front door and e?	efixes: c) pure - c) rich- ure - 30 I turn a do d why did for your why did I	marks) onkey into a marks is the forget it?	d) honest d) haste n? nat something	$[0.5 \times 4 = 2]$ $[3 \times 4 = 12]$ strange
11. Wr	g) My father took a from the h) Jharkhand is rich in iron dite antonyms of the following words u a) responsible b) tidy dite the synonyms of the following words a) deceive b) faith swer the following questions: a) Why did the farmer think that the scl b) In the poem 'Polite Children', who for c) What did Malcolm really bring to clad b) What was strange about Miss Honey was going on in Miss Honey's house difference to context: a) "Do not tell a single human being!" i) Who says this to whom?	bank to buy a ne (ore / oar) sing suitable pre ds: hful hool master could forgot the oven an ass? Give reasons y's front door and e?	efixes: c) pure - c) rich- ure - 30 I turn a do d why did for your why did I	one / loan) marks) onkey into a mand she forget it? answer. Matilda think th	d) honest d) haste n? nat something	$[0.5 \times 4 = 2]$ $[3 \times 4 = 12]$ strange
11. Wr	g) My father took a from the h) Jharkhand is rich in iron dite antonyms of the following words u a) responsible b) tidy dite the synonyms of the following word a) deceive b) faith swer the following questions: a) Why did the farmer think that the sol b) In the poem 'Polite Children', who for the polite Children', who for the	bank to buy a ne (ore / oar) sing suitable pre ds: hful hool master could forgot the oven an ass? Give reasons 's front door and e? ii) Whatback into my dona	efixes: c) pure - c) rich ure - 30 I turn a do d why did for your why did I at is the per key."	marks) marks) onkey into a marks onkey into a marks on series answer. Matilda think the erson not suppo	d) honest d) haste n? nat something	$[0.5 \times 4 = 2]$ $[3 \times 4 = 12]$ strange
11. Wr	g) My father took a from the h) Jharkhand is rich in iron ite antonyms of the following words u a) responsible b) tidy ite the synonyms of the following word a) deceive b) faith Section	bank to buy a ne (ore / oar) sing suitable pre ds: hful hool master could forgot the oven an ass? Give reasons ass? Give reasons ass? ii) What back into my done es the Chief Judge	efixes: c) pure - c) rich ure - 30 I turn a do d why did for your why did I at is the per key."	marks) marks) onkey into a mand she forget it? answer. Matilda think thereson not suppo	d) honest d) haste n? nat something	$[0.5 \times 4 = 2]$ $[3 \times 4 = 12]$ strange
11. Wr	g) My father took a from the h) Jharkhand is rich in iron ite antonyms of the following words u a) responsible b) tidy ite the synonyms of the following word a) deceive b) faith Section	bank to buy a ne (ore / oar) sing suitable pre ds: hful hool master could forgot the oven an ass? Give reasons 's front door and e? ii) Whatback into my dona	efixes: c) pure - c) rich ure - 30 I turn a do d why did for your why did I at is the per key."	marks) marks) onkey into a mand she forget it? answer. Matilda think thereson not suppo	d) honest d) haste n? nat something	$[0.5 \times 4 = 2]$ $[3 \times 4 = 12]$ strange
11. Wr	g) My father took a from the h) Jharkhand is rich in iron determined a presponsible b) tidy a) responsible b) tidy deceive b) faith swer the following questions: a) Why did the farmer think that the sol b) In the poem 'Polite Children', who for poem year good to the poem 'Polite Children', who for the poem 'Polite Chil	bank to buy a ne (ore / oar) sing suitable pre ds: hful hool master could forgot the oven an ass? Give reasons ass? Give reasons as front door and back into my done back into my done es the Chief Judge ii) What is the special or in the special of the control of the cont	efixes: c) pure - c) rich ure - 30 I turn a do d why did for your why did I at is the per key." e turn into	marks) marks) makey into a marks is the forget it? answer. Matilda think the erson not support a donkey? ing about?	d) honest d) haste n? nat something sed to tell?	$[0.5 \times 4 = 2]$ $[3 \times 4 = 12]$ strange
11. Wr	g) My father took a from the h) Jharkhand is rich in iron ite antonyms of the following words u a) responsible b) tidy ite the synonyms of the following words a) deceive b) faith swer the following questions: a) Why did the farmer think that the sel b) In the poem 'Polite Children', who for c) What did Malcolm really bring to clad d) What was strange about Miss Honey was going on in Miss Honey's house serence to context: a) "Do not tell a single human being!" i) Who says this to whom? b) "I want you to turn the Chief Judge is in Who says this to whom? ii) Why does the speaker say this? Does co "It's over by the door." i) Who says this to whom? d) "Of course your Majesty at once." i) Who says this to whom?	bank to buy a ne (ore / oar) sing suitable pre ds: hful hool master could forgot the oven an ass? Give reasons ass? Give reasons ass? ii) What back into my done es the Chief Judge iii) What is the specific what has the second as the s	efixes: c) pure - c) rich ure - 30 I turn a do d why did for your why did I at is the per key." e turn into	marks) marks) makey into a marks is the forget it? answer. Matilda think the erson not support a donkey? ing about?	d) honest d) haste n? nat something sed to tell?	$[0.5 \times 4 = 2]$ $[3 \times 4 = 12]$ strange
11. Wr	g) My father took a from the h) Jharkhand is rich in iron ite antonyms of the following words u a) responsible b) tidy ite the synonyms of the following word a) deceive b) faith Section swer the following questions: a) Why did the farmer think that the scl b) In the poem 'Polite Children', who for c) What did Malcolm really bring to clad d) What was strange about Miss Honey was going on in Miss Honey's house was going on in Miss Honey's house ference to context: a) "Do not tell a single human being!" i) Who says this to whom? b) "I want you to turn the Chief Judge of the interpretation in the same than the context in the same than the same th	bank to buy a ne (ore / oar) sing suitable pre ds: hful hool master could forgot the oven an ass? Give reasons ass? Give reasons ass? ii) What back into my done es the Chief Judge iii) What is the specific with me."	efixes: c) pure - c) rich ure - 30 I turn a do ad why did for your why did I at is the pe key." e turn into eaker talk speaker be	marks) marks) makey into a marks on the forget it? answer. Matilda think the erson not support a donkey? ing about? een ordered to describe the force of the forc	d) honest d) haste n? nat something sed to tell?	$[0.5 \times 4 = 2]$ $[3 \times 4 = 12]$ strange $[2 \times 5 = 10]$
11. Wr12. Ans13. Ref	g) My father took a from the h) Jharkhand is rich in iron ite antonyms of the following words u a) responsible b) tidy ite the synonyms of the following word a) deceive b) faith swer the following questions: a) Why did the farmer think that the scl b) In the poem 'Polite Children', who f c) What did Malcolm really bring to clad) What was strange about Miss Honey was going on in Miss Honey's house was going on in Miss Honey's house i) Who says this to whom? b) "I want you to turn the Chief Judge ii) Who says this to whom? ii) Who says this to whom? ii) Why does the speaker say this? Doe of "It's over by the door." i) Who says this to whom? d) "Of course your Majesty at once." i) Who says this to whom? e) "Woman your are sad! 'Tis the sam i) Why was the old woman talking to	bank to buy a ne (ore / oar) sing suitable pre ds: hful hool master could forgot the oven an ass? Give reasons ass? Give reasons ass? ii) What back into my done es the Chief Judge iii) What is the specific with me." herself?	efixes: c) pure - c) rich ure - 30 I turn a do ad why did for your why did I at is the pe key." e turn into eaker talk speaker be	marks) marks) makey into a marks is the forget it? answer. Matilda think the erson not support a donkey? ing about?	d) honest d) haste n? nat something sed to tell?	$[0.5 \times 4 = 2]$ $[3 \times 4 = 12]$ strange $[2 \times 5 = 10]$
11. Wr12. Ans13. Ref	g) My father took a from the h) Jharkhand is rich in iron fite antonyms of the following words u a) responsible b) tidy fite the synonyms of the following word a) deceive b) faith swer the following questions: a) Why did the farmer think that the sel b) In the poem 'Polite Children', who for c) What did Malcolm really bring to clad d) What was strange about Miss Honey was going on in Miss Honey's house ference to context: a) "Do not tell a single human being!" i) Who says this to whom? b) "I want you to turn the Chief Judge in it is in the says this to whom? ii) Why does the speaker say this? Does co "It's over by the door." i) Who says this to whom? d) "Of course your Majesty at once." i) Who says this to whom? e) "Woman your are sad! 'Tis the sam in it is the sam in the following word in	bank to buy a ne (ore / oar) sing suitable pre ds: hful hool master could forgot the oven an ass? Give reasons ass? Give reasons is front door and c? ii) What back into my done es the Chief Judge iii) What has the specific with me." herself? ds:	efixes: c) pure - c) rich ure - 30 I turn a do d why did for your why did I at is the pe key." e turn into eaker talk speaker be ii) Wh	marks) marks) makey into a marks on the forget it? answer. Matilda think the erson not support a donkey? ing about? een ordered to describe the force of the forc	d) honest d) haste n? nat something sed to tell? o and why? t meet the old	[0.5 x 4 = 2] [3 x 4 = 12] strange [2 x 5 = 10] woman? [1 x 5 = 5]
11. Wr12. Ans13. Ref	g) My father took a from the h) Jharkhand is rich in iron ite antonyms of the following words u a) responsible b) tidy ite the synonyms of the following word a) deceive b) faith swer the following questions: a) Why did the farmer think that the scl b) In the poem 'Polite Children', who f c) What did Malcolm really bring to clad) What was strange about Miss Honey was going on in Miss Honey's house was going on in Miss Honey's house i) Who says this to whom? b) "I want you to turn the Chief Judge ii) Who says this to whom? ii) Who says this to whom? ii) Why does the speaker say this? Doe of "It's over by the door." i) Who says this to whom? d) "Of course your Majesty at once." i) Who says this to whom? e) "Woman your are sad! 'Tis the sam i) Why was the old woman talking to	bank to buy a ne (ore / oar) sing suitable pre ds: hful hool master could forgot the oven an ass? Give reasons ass? Give reasons ass? ii) What back into my done es the Chief Judge iii) What is the specific with me." herself?	efixes: c) pure - c) rich ure - 30 I turn a do d why did for your why did I at is the pe key." e turn into eaker talk speaker be ii) Wh	marks) marks) makey into a marks on the forget it? answer. Matilda think the erson not support a donkey? ing about? een ordered to describe the force of the forc	d) honest d) haste n? nat something sed to tell?	[0.5 x 4 = 2] [3 x 4 = 12] strange [2 x 5 = 10] woman? [1 x 5 = 5]
11. Wr12. Ans13. Ref	g) My father took a from the h) Jharkhand is rich in iron ite antonyms of the following words u a) responsible b) tidy ite the synonyms of the following word a) deceive b) faith Section swer the following questions: a) Why did the farmer think that the scl b) In the poem 'Polite Children', who for c) What did Malcolm really bring to clad d) What was strange about Miss Honey was going on in Miss Honey's house serence to context: a) "Do not tell a single human being!" i) Who says this to whom? b) "I want you to turn the Chief Judge in the interpretation of the synonym in the context of the syn	bank to buy a ne (ore / oar) sing suitable pre ds: hful hool master could forgot the oven an ass? Give reasons ass? Give reasons is front door and c? ii) What back into my done es the Chief Judge iii) What has the specific with me." herself? ds:	efixes: c) pure - c) rich ure - 30 It turn a do ad why did for your why did I at is the per key." e turn into eaker talk speaker be ii) Wh	marks) marks) makey into a marks on the forget it? answer. Matilda think the erson not support a donkey? ing about? een ordered to describe the force of the forc	d) honest d) haste n? nat something sed to tell? o and why? t meet the old	[0.5 x 4 = 2] [3 x 4 = 12] strange [2 x 5 = 10] woman? [1 x 5 = 5]
11. Wr 12. And 13. Ref	g) My father took a from the h) Jharkhand is rich in iron fite antonyms of the following words u a) responsible b) tidy fite the synonyms of the following word a) deceive b) faith Section	bank to buy a ne (ore / oar) sing suitable production ds: hful hool master could forgot the oven an ass? Give reasons ass? Give reasons ass? ii) What back into my done be the Chief Judge iii) What is the specific with me." herself? ds: b) conkers e) barber	efixes: c) pure - c) rich ure - 30 It turn a do ad why did for your why did I at is the per key." e turn into eaker talk speaker be ii) Wh	marks) marks) makey into a marks on the forget it? answer. Matilda think the erson not support a donkey? ing about? een ordered to describe the force of the forc	d) honest d) haste n? nat something sed to tell? o and why? t meet the old	[0.5 x 4 = 2] [3 x 4 = 12] strange [2 x 5 = 10] woman? [1 x 5 = 5]
11. Wr 12. And 13. Ref	g) My father took a from the h) Jharkhand is rich in iron ite antonyms of the following words u a) responsible b) tidy ite the synonyms of the following word a) deceive b) faith Section swer the following questions: a) Why did the farmer think that the scl b) In the poem 'Polite Children', who for c) What did Malcolm really bring to clad d) What was strange about Miss Honey was going on in Miss Honey's house serence to context: a) "Do not tell a single human being!" i) Who says this to whom? b) "I want you to turn the Chief Judge in the interpretation of the synonym in the context of the syn	bank to buy a ne (ore / oar) sing suitable production ds: hful hool master could forgot the oven an ass? Give reasons ass? Give reasons ass? ii) What back into my done be the Chief Judge iii) What is the specific with me." herself? ds: b) conkers e) barber	ew car. (16 efixes: c) pure - c) rich ure - 30 If turn a do ad why did for your why did I et is the per key." et urn into eaker talk speaker be ii) Wh	marks) marks) makey into a marks on the forget it? answer. Matilda think the erson not support a donkey? ing about? een ordered to describe the force of the forc	d) honest d) haste n? nat something sed to tell? o and why? t meet the old	[0.5 x 4 = 2] [3 x 4 = 12] strange [2 x 5 = 10] woman? [1 x 5 = 5] [1 x 3 = 3]



CLASS: - V

DELHI PUBLIC SCHOOL

DATE:-08.03.2018

SAIL Township, Ranchi SECOND SEMESTER (SESSION-2017-18)

SUBJ	ECT:- General Science		M.M. :- 80
1. Define:			$[2 \times 4 = 8]$
a) l	Fossil	b) Molecules	
c) (Opaque	d) Machine	
2. Answer	in short:		$[2 \times 5 = 10]$
b) c) d)	How is soil formed? What is meant by the densit Why is the ozone layer imp What is magma? What is an inclined plane?	ortant?	$[3 \times 5 = 15]$
a)b)c)d)	Explain the occurrence of 'I How does a pulley make ou List the three types of volca Who carries out relief and r	r work easier?	
4. Differe	ntiate between:		$[2 \times 2 = 4]$
a) l	Flood and drought	b) Basalt and shale	
5. Give re	asons:		$[2 \times 3 = 6]$
b)	Why sound can not be heard Cooking utensils are made of Sedimentary rocks are easy	of metals.	
6. Name tl	hem:		$[1 \times 8 = 8]$
b) c) d) e) f) g)	Time taken by the moon for Region beyond the atmosph A wheel mounted rigidly or The vertical funnel like ope The big pits on the surface of A strong wall built along a A point corresponding to the A rock that can float:	nere: n an axle: n in a volcano: of the moon:	
7. Fill in t	the blanks:		$[1 \times 8 = 8]$
b) c) d) e)	The gravitational pull of the and		
			P.T.O.

8. Compl	ete the series:			$[1 \times 6 = 6]$
b) c) d) e) f)	Metallic mineral : Calcite The hardest known solid : Clay : Plasticity Instrument : Seismograph Igneous rock : Planting trees : Afforestation	::	Non-Metallic mineral The softest known solid Rubber band : Scale : Metamorphic rock : Marble Cutting trees :	
a) b) c) d) e)	A meteorite is a naturally occurring met World environment day is celebrated on CFL bulbs consume a lot of electricity. Sputnik 1 was the first man-made satelli We should carry a plastic bag when we It is safe to observe a solar eclipse with	tallic or 15 th Julite.	hopping.	 $[0.5 \times 6 = 3]$
10. Give t	wo examples of each:			$[0.5 \times 6 = 3]$
b)	Artificial satellite: Translucent object: Third class lever:			
11. Matc	h (Copy Column - A and write the con	rrect an	swer from Column – B):	$[0.5 \times 6 = 3]$
	<u>Column – A</u>		Column - B	
b) c) d)	Moon appears to grow The gap between two threads Protection of soil Loss of soil Moons appears to shrink The path of the screw		soil erosion thread waning pitch soil conservation waxing	
12. Draw	and label:			[3.5 + 2.5 = 6]

- a) The Solar Eclipse
- b) An example of second class lever and write its name and also show the position of (F), (L) and (E).



SAIL Township, Ranchi SECOND SEMESTER (SESSION-2017-18)

CLASS: – V **DATE :**-10.03.2018

SUBJECT:- Mathematics **M.M.:-** 80

General Instruction:

In Section -A, write the appropriate answers in Questions 1 and 2. Write the proper steps in Question 3 with correct answer. In Section -B Solve all questions with proper statement and steps.

Section – A	
1. Fill in the blanks with correct answers:	$[1 \times 10 = 10]$
a) An angle measuring more than 90° but less than 180° is called an	
b) The sum of the four angles of quadrilateral is	
c) A line segment whose end point lie on the circle and which passes through the cen	tre is called
d) The freezing point of water is°F.	
e) Representation of data using picture symbol is called	
f) The number of obtuse angles a triangle can have is	
g) $\frac{5}{8}$ of day = hour.	
h) There can be formed possible nets of a cube.	
i) When 58916 is rounded to the nearest thousand then it is	
j) The radius of circle is, when its diameter is 9cm.	
2. Write True/ False against each statement:	$[0.5 \times 10 = 5]$
a) A line segment joining any two points on a circle is called its diameter.	
b) The normal human body temperature is 37°C.	
c) Maximum number of types of rectangles in the net of a Cuboid is 6.	
d) The price at which an item is bought is called the cost price.	
e) 110°, 50°, and 50° can make a triangle	
f) radius = <u>circumference</u>	
π	
g) As any object goes farther, it appears to be bigger.	
h) Profit = selling price – cost price.	
i) Two angles, the sum of whose measure is 180°, are supplementary angle.	
j) The horizontal line is called x- axis in bar graph.	
3. Do as directed:	$[2 \times 12 = 24]$
a) Find the cost price, when selling price is $\stackrel{?}{\stackrel{?}{\stackrel{?}{$\sim}}}$ 680 and profit is $\stackrel{?}{\stackrel{?}{\stackrel{?}{\stackrel{?}{\rightarrow}}}}$ 50.	
b) Using protractor construct the angles – i) 40° ii) 110°	
i) 40° ii) 110° c) Classify the following triangles –	
i) $\triangle ABC$ whose $\angle A = 90^{\circ}$, $\angle B = 60^{\circ}$ AND $\angle C = 30^{\circ}$	
ii) \triangle ABC where AB = 2cm, BC = 3cm, CA = 4cm	
d) In the given rectangle ABCD. D 42m C	
30m	
Find the measure of \overline{AB} and \overline{AD} A B	

- e) Convert 100°C into °F.
- f) Add 6 hours 35 minutes and 4 hours 35 minutes.
- g) Subtract 8 days 18 hours from 12 days 10 hours.
- h) Round 7.543 and 226.936 to the nearest hundredth.
- i) Convert 12 hours 7 minutes into seconds.
- j) Draw a net of a cone which has open base.
- k) A Cuboid is 9cm long 5cm broad and 6cm high. Find its volume.
- 1) Draw a circle whose radius is 3cm.

Section – B

4. Solve: $[3 \times 7 = 21]$

- a) The circumference of a circle is 176cm. Find its radius.
- b) Find the length of a rectangle whose area is 96 sq. m. and breadth is 8m.
- c) By travelling 8 hours 30 minutes, Rakesh arrives in the Bhopal at 5:20 p.m. By what time did he start his journey?
- d) Generate a net of
 - i) A cubical water tank opened from top
 - ii) A cylindrical object, whose both plane surfaces are covered with cone.
- e) Praveen bought a watch for ₹2140 and sold it at a gain of 10%. Find the selling price of the watch.
- f) The perimeter of a square is 64cm. Find its area.
- g) Read the two dimensional data table and answer the following questions:

Firs	t direction :-						
	Class / Days	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
u	Ι	42	46	40	46	40	35
Direction	II	40	45	40	45	35	30
Dire	III	45	45	50	50	42	35
Second	IV	30	35	45	42	46	40
Sec	V	48	46	48	50	48	50

- i) How many student were present in class IV on Friday?
- ii) On what day the attendance of students was highest in class V?
- iii) Which class did have the maximum attendance on Wednesday?

5. Solve:

 $[4 \times 5 = 20]$

- a) On a particular day, the maximum and minimum temperatures are recorded as 35°C and 20°C respectively. Express the difference of two temperatures in Fahrenheit.
- b) A man bought 360 eggs at ₹12 per dozen. 60 eggs were broken and 30 eggs were rotten. Find his profit or loss percent, if he sells the rest of the eggs at ₹15 per dozen.
- c) The radius of a circular plot is 108.5 m. It is to be covered by boundary wall. Find the total cost of constructing boundary wall, if the construction of 1m wall costs ₹ 510.
- d) A lawn 50m. long and 40m broad has a path of uniform width 8m outside it. Find the area of the path and the cost of levelling it at the rate of ₹ 50 per sq. meter.
- e) Draw a vertical bar graph from the following data –

Subject	Maths	Social Science	General Science	Hindi	English
No. of Students	50	90	70	80	60



SAIL Township, Ranchi

SECOND SEMESTER (SESSION-2017-18)

	SUBJECT: General Knowled CLASS: – V Sec:	•	DATE :- 16.02.2018 M.O. :-
	Roll no.:		F. M. :- 50
	NAME:-		
I. An	swer in one word:		$[1 \times 10 = 10]$
1) Wh	o is the author of the famous book 'T	The Girl with the Dragon Tattoo'?	
2) Wh	o became the youngest and first wom	nan CEO of ICICI Bank Ltd. in 2009?	,
3) Nar	ne the adventure sport in which you	wear a mask under water.	
4) Nar	ne the actor who played the role of C	Chulbul Pandey	
5) Wh	at is the scientific study of language	called?	
6) Wh	o invented the microwave oven ?		
7) Wh	ich city in Madhya Pradesh is referre	ed to as 'Cow herd's hill'?	
8) On	which date is Labour Day celebrated	?	
9) Wh	at is the full form of WTO?		
10) W	ho invented the Barbie doll?		
II. W	rite 'True' or 'False':		$[1 \times 10 = 10]$
1)	Verghese Kurien set up a dairy coop	perative in Gujarat called Amul.	
2)	Satya Nadella is the Indian born An became CEO of Microsoft in 2014.	nerican business professional who	
3)	Jhumpa Lahiri won the Pulitzer priz	ze in 2000.	
4)	John Spilsbury invented the Jigsaw	puzzles.	
5)	Constantin Fahlberg invented the st	ainless steel.	
6)	The state of Chhatisgarh was forme	d in 2000 A.D.	
7)	Mandarin is the most widely spoker	n language in the world.	
8)	We consult a dermatologist if we ha	ave skin infection.	
9)	Prophet Muhammad was born in Sa	audi Arabia.	
10	The Roman numeral MMXV stands	s for 2015.	
III. C	hoose the name of the personality	who said these famous words:	$[1 \times 5 = 5]$
1)	"Be the change that you wish to see a) Mahatma Gandhi	b) Barack Obama	
2)	"The rich will do anything for the p a) Jawaharlal Nehru	oor but get off their backs." b) Karl Marx	
3)	"You have to dream before your dream Albert Einstein	eams can come true." b) APJ Abdul Kalam	
4)	"Float like a butterfly, sting like a b a) Muhammad Ali	ee." b) Don Bradman	
5)	"Life is what happens while you are a) John Lennon	e busy making other plans." b) Indira Gandhi	

1) If a lady is about to have a bab	y, she should go	to a	_ Y NA E C O L	O I S T
2) Mumtaz Mahal died in this city	vU R	A	ANPUR	
3) The capital of Thailand	A N G	O K		
4) Fine wool obtained from a kind	l of goat	A S H _	E R E	
5) In case of heart problems, we s	hould consult a _	A F	RDIO	OGIST.
V. N	Tatch the following: 1) Guru	a) small ro	owing boats		$[1 \times 5 = 5]$
	2) dinghy	b) a violer	nt criminal		
	3) thug	c) Wilhem	Roentgen		
	4) x-ray	d) Harry C	Coover		
	5) Super glue	e) Spiritua	ıl teacher		
VI.	Unscramble the words to name	the following:			$[1 \times 5 = 5]$
1) W	hat do we call to Mumbai Stock F	Exchange?			LADAL RETEST
2) In	which country should the noun 'g	gift' be used with	caution? _		NYEGMRA
3) Aı	mir Khan plays this character in th	ne movie Three I	diots		NCOHRA
4) In	which Indian city is Bannerghatta	a National Park l	ocated?		UNEGLABUR
5) W	ho is the author of the book 'Train	n to Pakistan'?			THUKSWANH NGISH
	From Current affairs:) Who became the first Indian to Ans			_	[1 x 5 = 5]
2	Name the India's first city to ha Ans		•	-	
3	Name the line that demarcates Ans	•			
4) Who is the winner of Jnanpith Ans				
5) Which country recently grant c Ans	-			
VIII	. Answer the following question	s:			$[1 \times 3 = 3]$
	ne word 'Kick Off' is associated v Football b) Baske		c) Cric		d) Kabaddi
2) Na	ame the Indian players who got m	edal in Olympic	2016.		
3) W	rite down any two asanas.				
	Match the following:) Athletics	a) Push pa	uss		$[0.5 \times 4 = 2]$
2	,	b) Raid			
3) Football	c) Sprint			
4) Kabaddi	d) Chest p	ass		

 $[1 \times 5 = 5]$

IV. Read the clues and fill in the missing letters:



SAIL Township, Ranchi

SECOND SEMESTER (SESSION-2017-18)

	•						DATE :- 21.02.2018 M.O. :-		
		Roll no.:					F. N	И. :- 30	
		NAME:							
1.		Choose the	correct option	ı :				$[0.5 \times 5 = 2.5]$	
	i)	Which sh a) Alt +5		used to execut b) Shift +F	e the program? \Box	c) Shift + F4		d) Enter key □	
	ii)	Which sta	atement is use	d to assign a v b) Print	value to a variab	ole ? c) Let		d) Remark	
	iii)	What is tale a) .odf	he extension o	of a filename in b). Bas	n Basic?	c) . xls		d) . ppt	
	iv)	Which or	perator divides	two numbers	and returns the	e remainder in Q l	Basic?		
		a) +		b) –		c) *		d) ^	
	v)	Which op a) Run		change the col b) File	our of the scree	en? c) Display		d) Edit	
2.		Fill in the bla	nks:					$[0.5 \times 5 = 2.5]$	
	a)	Websites are o	opened with the	help of			<u>_</u> .		
	b)	Algorithms ar	e written in			langua	ge.		
	c)	The term used	to remove an e	error is said as _			·		
	d)					esolution graphic m			
	e)					creen back to the te		le.	
3.	,	Write short n			C			$[2 \times 2 = 4]$	
	Paso							[2.2]	
a).	Nesu	iution							
b)	Inter	net							
4.		Differentiate	between:					$[2 \times 2 = 4]$	
		a) Print and Lo	et statement						
		<u>I</u>	Print statem	<u>ent</u>		Let s	tatem	<u>nent</u>	

b)	Screen	0	and	Screen	1

Screen 0

What will be the output of the f	following program in Q Basic:	[1x
a) A = 30 B = 44 C = A + B D = A * B Print C, B End	b) Cls Print "Hello! Ho Print "Have a ni End	
Answer the following questions		[2 x :
a) What is Draw command? Ans		
b) What is an Algorithm? State it		
Ans		

Screen 1

7.	Write down the function and syntax of the following commands:

Function

Syntax	

 $[2 \times 2 = 4]$

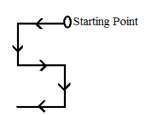
 $[2 \times 2 = 4]$

a)

b) End

a) Cls

8. Write a program in Q Basic to draw the following:



b)

Starting Point

9. Answer the following question in one word:

 $[0.5 \times 2 = 1]$

a) A group of students wants to go for a picnic party. What to do you think would help them in making out the plan for the picnic successfully.

Ans	 	 	

b) Aryan wants to open the website of his school to check the latest updates. What should he type in the address box to open the website of his school and what is the first page of the website called as?

Ans				



 $\textbf{CLASS:} - \vee$

DELHI PUBLIC SCHOOL

DATE: 22.02.2019

SAIL Township, Ranchi

SECOND SEMESTER (SESSION-2018-19)

	SUBJECT:- Sanskrit	M.M. :	- 40
1.	हिन्दी भाषा में अनुवाद करें — क) एतौ बालकौ। बालकौ नमतः। किम् बालकौ गायतः ?	ख) एषः कः? एषः गजः। गजः किम् करोति ?	$[2 \times 4 = 8]$
	निह, बालकौ न गायतः, तौ नमतः। ग) एतानि फलानि। एतत् नारङ्गम्। एतत् सेवम्। एतत् नारिकेलम्।	गजः शनैः शनैः चलति घ) एते अश्वाः अश्वाः धावन्ति। ते कथं धावन्ति ? अश्वाः तीव्रम् धावन्ति।	1
2.	कोष्ठक में दिए गए उचित क्रियापद चुनकर वाव क) भ्रमराः। (भ्रमी ख) पवनः। (पति ग) जनाः। (क्रीर घ) पुष्पम्। (विक	न्ति, गुञ्जिन्ति, नन्दन्ति) ते, गच्छति, वहति) डन्ति, कूजन्ति, भ्रमन्ति)	$[0.5 \times 4 = 2]$
3.	कोष्ठक में दिए गए निर्देशानुसार वचन बदलिए क) एतत् कमलम्। (बहुवचने) = ख) एतानि चक्राणि। (एकवचने)= ग) एतत् पुस्तकम्। (द्विवचने)=	I I	$[1 \times 3 = 3]$
4.	तालिका पूरी कीजिए — <i>उदाहरणम् — सः लिखति</i> क) सः खेलति ख) सा खादति	<u>तौ लिखतः</u> <u>ते लिखन्ति</u>	[0.5 x 4 = 2]
5.	कोष्ठक में दिए गए उचित सर्वनाम पद द्वारा रि क) बालिके लिखतः। (ते, तौ, सा ख) पीयूषः तन्मयः च खेलतः। हसत ग) बालिकाः नृत्यन्ति। न गायन्ति। घ) बालकाः धावन्ति। पतन्ति। (ते,) तः अपि। (तौ, ते, सः) (ते, ताः, सा)	$[0.5 \times 4 = 2]$
6.	निम्नलिखित शब्दों को संस्कृत में बदलिए — क) कमल = ग) पीपल =	ख) अंगूर = घ) गुलाबी =	[0.5 x 4 = 2]
7.	निम्नलिखित रिक्त स्थानों की पूर्ति कोष्ठक में वि क) वानरः अस्ति। (1) ग) पत्राणि पतन्ति। (9) ङ) छात्रौ पठतः। (2)	देए गए अंकों के संस्कृत शब्दों से कीजिए — ख) महिलाः ३ घ) सूर्याः। (१ च) पुष्पम् पश्य	गागच्छन्ति । (3) 18)
8.	कोष्ठक में दिए गए उचित विकल्प को चुनिए – क) अहम् संस्कृतम्। (पठति, पर ख) त्वम् किम्? (खादति, खादस्	ठसि, पठामि)	$[0.5 \times 2 = 1]$
9.	शब्द रूप लिखें — क) लता — प्रथमा से चतुर्थी विभक्ति तक ख) बालक — पंचमी से संबोधन विभक्ति तक		$[2 \times 4 = 8]$
10.	धातुरूप लिखें – क) नम् — लट् लकार (PRESENT TENSE) ख) भू — लृट् लकार (FUTURE TENSE) ग) पा — लङ् लकार (PAST TENSE)		$[3 \times 3 = 9]$



CLASS: – V

DELHI PUBLIC SCHOOL

SAIL Township, Ranchi

SECOND SEMESTER (SESSION-2018-19)

DATE: 25.02.2019

	SUBJECT:- SOCIAL SCIENC	CE		M.M.:	- 80	
1.	Define the following to	erms:			$[1 \times 8 = 8]$	
	a) relief camps	b) metro	c) destitute	d) sati		
	e) revolutionaries	f) urbanization	g) destination	h) Volcan	ic mountain	
2.	Answer in detail: a) What is 'Quit India Movement' and What was the outcome of this movement? b) Give reasons for the failure of the 1857 revolt. c) Why did people consider M.S. Subbulakshmi as the Queen of Carnatic music? d) 'India uses the waterways to export and import'. Explain. e) Explain the drought condition. How can be this avoided? f) How do solid wastes affect the soil? How can this be prevented? g) Why were farmers and weavers unhappy with the British rule?					
3.	b) Which law made thc) What was the contrd) Why is it possible te) Why are coastal are	con decide to divide Beng e princes dissatisfied with ibution of Subramanya B o move fast in a highway cas most affected during a an activities that contribut	n the British? harathi as a journalist'? cyclone?	?	$[1.5 \times 6 = 9]$	
4.	 b) Name two centres a c) Which is the most p d) How does Noise Po e) In what way is a flo f) What is transportate g) Name the natural d by this disaster in 2 h) Name two natural of 	no undertook the famous and their leaders of the 18 copular song of Bhimsen ollution affect us? cod useful? con? consister which can be predected on the predected of the backwardness of the backwardness of the same of the	57 revolt. Joshi? icted. Which state was			
5.	In what way do you w	ant to serve people whe	n you grow up and w	hy?	$[2 \times 1 = 2]$	
6.	c) founded d) Land transport inclue e) The study of earthq f) and g) The disc	l Congress was formed in the Avvai Home for the budes and uake is called pollute land, air and overed the Potter's Whee	enefit of destitute wo	men.	[0.5 x 10 = 5] _, an Englishman.	
	converted into a mo	oving object.			P.T.O.	

7.	Name the following:		$[1 \times 10 = 10]$
	a) The leader who said, "Swaraj is my birth rig	ght and I shall have it".	-
	b) He formed the Indian National Army.		
	c) He laid the foundation for British rule in Inc	dia.	
	d) He inaugurated the Viswa Bharati Universit	ty at Shantiniketan.	
	e) The national highway which connects the fo		
	f) The intensity of an earthquake is measured	by this instrument.	
	g) Any festival that cause water pollution.		
	h) The natural calamity during which we shou		gases.
	i) He established the Atomic Energy Commiss	sion of India.	
	j) The last Mughal Emperor.		
8.	True or False:		$[0.5 \times 10 = 5]$
	a) Water pollution affects marine life.		
	b) In India, floods occur during Monsoon.		
	c) The steam engine was first invented by Nev		
	d) Sir C. V. Raman was awarded Nobel Prize		
	e) India is known for her fabulous wealth since		
	f) The Indian National Congress met every yeg) In 1915, Gandhiji returned from South Africa		
	h) The French were the first to reach India amo		
	i) Baba Amte founded the Anandvan Ashram.	<u> </u>	
	j) India cannot be connected with her neighbor		
9.	Match the following:	2	$[0.5 \times 10 = 5]$
7.	a) First World War started in	i) 1947	[U.S X IU - S]
	b) India got Independence	ii) 1905	
	c) Partition of Bengal	iii) 1919	
	d) Non-cooperation Movement	iv) 1935	
	e) Vasco-da-Gama landed in Calicut	v) 1757	
	f) Battle of Plassey	vi) 1910	
	g) Gitanjali was published	vii) 1853	
	h) Government of India Act	viii) 1498	
	i) Railways was introduced in India	ix) 1914	
	j) Jallianwala Bagh Massacre	x) 1920	
10.	Complete the series:		$[0.5 \times 10 = 5]$
	a) Social reformers — Raja Rammohan Roy,		
	b) Social Worker — Mother Teresa,	,	
	c) Moderates – Dadabhai Naoroji,		
	d) Revolutionaries –,	Veer Savarkar,	
	e) Extremists –,	, B	Bipin Chandra Pal

7.



SAIL Township, Ranchi **SECOND SEMESTER (SESSION-2018-19)**

CLASS: - V **DATE:** 27.02.2019

SUBJECT:- HINDI **M.M.** :- 80

खण्ड –क

निम्नलिखित गद्यांश को पढ़कर दिए गए प्रश्नों के उत्तर लिखिए -मनुष्य ने जब पहली बार आग जलाना सीखा था, तो वह एक बहुत बड़ा आविष्कार था। आज तो हमारे पास आग जलाने के अनेक साधन है। परन्तु प्राचीन युग में न तो साधन थे और न हीं समझ थी। माना जाता है कि मनुष्य ने चकमक के पत्थरों को टकराकर उनके घर्षण (धिसने) से आग जलाई होगी। यह कार्य जिसने भी किया था, वह एक महान मानव होगा। उसमें यह गूण जन्म से ही विद्यमान होंगे अर्थात् ऐसा गूण जिसके लिए उसे कहीं बाहर से शिक्षा नहीं मिली होगी। वास्तव में शिक्षा तो वही होती है, जो हमारे भीतर छिपे हुए गुणों को बाहर ले आती है। हो सकता है कि किताबी ज्ञान से जी चुराने वाला बालक हीं कोई महान आविष्कार कर डाले। संसार में ऐसे अनेक उदाहरण मौजूद हैं। अतः हम सभी को अपने गुणों का विकास करते रहना चाहिए।

प्रश्नः

- क) मनुष्य ने कैसे आग जलाई होगी ?
- ख) वास्तव में शिक्षा किसे कहते हैं ?
- ग) वह एक महान मानव होगा। इस वाक्य में विशेषण शब्द क्या है ?
- घ) हम सभी को क्या करते रहना चाहिए ?
- ड) विलोम शब्द लिखें i) गुण

ii) प्राचीन

खण्ड – ख

रचना के आधार पर वाक्य के कितने भेद हैं ? उनके नाम उदाहरण सहित लिखें। 2. $[4 \times 1 = 4]$

प्रश्नों के उत्तर लिखें – (उत्तर वाक्यों में लिखें) 3

 $[1 \times 4 = 4]$

- क) धातु किसे कहते हैं ?
- ख) वाक्य किसे कहते हैं ?
- ग) पत्र कितने प्रकार के हैं ? नाम लिखें।
- घ) सदा बह्वचन में प्रयोग होने वाले दो शब्द लिखें ।
- सार्वनामिक विशेषण और सर्वनाम में उदाहरण सहित अंतर स्पष्ट करें । $[2 \times 1 = 2]$ 4.
- आदरार्थक बहुवचन का प्रयोग क्यों किया जाता है? उदाहरण सहित लिखें। 5. $[2 \times 1 = 2]$
- निर्देशानुसार प्रश्नों के उत्तर लिखें -6.

 $[2 \times 6 = 12]$

- निम्न वाक्यों में प्रयुक्त काल के भेद लिखें i) क) मैं छुट्टियों में आगरा जाऊँगा। ख) आज मेरे दादा जी आ रहे हैं।
- ii) अशुद्ध वाक्यों को शुद्ध कर पुनः लिखें – क) हम तुम्हारी घर कल को जाएँगे।

निम्न वाक्यों में उपयुक्त विराम चिह्न लगाइए – (उत्तर वाक्य लिखकर देना है) iii) क) अहा कैसे काले-काले बादल घिरकर आ गए

ख) पं जवाहरलाल नेहरू भारत के प्रथम प्रधानमंत्री और डॉ राजेन्द्र प्रसाद प्रथम राष्ट्रपति थे

दिए गए शब्दों के दो-दो पर्यायवाची शब्द लिखें iv)

- रिक्त स्थानों में सही समरूपी भिन्नार्थक शब्द भरिए v)
 - क) कृष्ण यमुना नदी के पर बंसी बजाया करते थे।
 - ख) मैंने अपना कार्य पूरा कर लिया है।
- नीचे दिए गए मुहावरों के अर्थ लिखें vi)

क) पापड बेलना

ख) बाएँ हाथ का खेल

ख) उसका कहानी मैंने सुना है।

खण्ड –ग

दीर्घउत्तरीय प्रश्नों के उत्तर लिखें -7.

 $[2 \times 4 = 8]$

- मोहम्मद गौरी ने भारत पर आक्रमण क्यों किया ? i)
- गरमी तथा वर्षा के मौसम में निदयों का रूप कैसा होता है ? ii)
- iii) प्रशिक्षण के दौरान राकेश शर्मा को किस कठिनाई का सामना करना पड़ा ?
- ड्यूनैंट ने मौत से जूझने वाले घायल सैनिकों के लिए क्या-क्या किया ? iv)

P.T.O.

8.	एक वाक्य में प्रश्नों के उत्तर लिखें -	- (वाक्य में लिखना अनिवार्य है))	$[1 \times 8 = 8]$		
	i) अंजलि अपने परिवार के साध	थ कहाँ की यात्रा पर गई थी ?				
	ii) 'चार मीनार' कहाँ स्थित है र					
	iii) भले लोगों पर किसका प्रभाव	। नहीं पड़ता है ?				
	iv) चंदबरदाई कौन था ?	<u></u>				
	,	ग़खड़ा नंगल किस नदी पर बना स्केरे ३ ०	या गया ह ?			
	vi) अंतरिक्ष—यान में यात्री कहाँ vii) जहाँ बाँध बनाए जाते हैं, वह					
	vii) जहाँ बाँध बनाए जाते हैं, वहviii) रेड क्रॉस कैसा संगठन है ?	ા વવા વરા ગાલા હ !				
•				[1 (()		
9.	किसने, किससे कहा ? लिखें :- i) "ए अंधे! सुना है तू तीर चल	गर्न में बरा मारिज है।''		$[1 \times 6 = 6]$		
	ii) ''तुम गौरी का हुक्म मानने व					
	iii) "तुम्हें अंतरिक्ष से भारत कैस					
	iv) ''तुम बताओ, तुमने छुट्टियों					
		भारहीन हो जाती है और तैरने त	नगती हैं।''			
	vi) ''आज मैंने आप लोगों को ए	क कमाल दिखाने के लिए बुलाय	ग है।''			
10.	रिक्त स्थानों में सही शब्द भरकर वा	क्य पूरा करें –		$[1 \times 6 = 6]$		
	i) नदियाँ का सब	से बड़ा वरदान हैं।				
	ii) यमुना का उद्गम स्थल					
		देन हमारे देश के लिए				
	,	व रेड क्रॉस दिवस मनाया जाता				
	v) हमारे देश भारत में रेड क्रॉस् vi) हैदराबाद में एक संग्रहालय	ा का मुख्यालय में f ₹ संग्रहालय .	स्थत ह।			
		PISIBRIT		[2 1 2]		
11.	किसी एक दोहे का अर्थ लिखें — जो रहीम उत्तम प्रकृति, का करि सक	व्य कसंग।		$[3 \times 1 = 3]$		
	चंदन विष व्यापत नहीं, लिपटे रहत भुजंग।।					
	अथवा					
	बड़े बड़ाई ना करें, व रहिमन हीरा कब क	बड़े ना बोले बोल। हे, लाख टका मेरो मोल।।				
12.	दिए गए शब्दों के अर्थ लिखें –	e, cha can are area		$[1 \times 3 = 3]$		
12.		1 10		[113-3]		
	,	,	हस्तलिखित	50 7 6 23		
13.	शब्दों को जोड़कर नया शब्द लिखें -	_		$[0.5 \times 6 = 3]$		
	क) राष्ट्र + ईय = घ) आरंभ + इक =	ख) भारत + ईय = ङ) प्रकृति + इक =		य = क =		
	•	6) Australia + Sar —	4) THE T			
14.	वाक्य बनाएँ –			$[1 \times 2 = 2]$		
	क) सौभाग्य	ख) रोमांचक				
15.	मूल्यपरक प्रश्न के उत्तर लिखें –		÷ C	$[2 \times 1 = 2]$		
	खेल-कूद में पुरस्कार पाने के लिए		। उत्तर ।लख।			
		खण्ड –घ				
16.	किसी एक विषय पर पत्र लिखें –			$[5 \times 1 = 5]$		
	कक्षा में देर से आने के कारण बताते अथ	•	I			
	छात्रावास में रहते हुए पिताजी से रू					
17.	किसी एक विषय पर अनुच्छेद लिखें	_		$[5 \times 1 = 5]$		
	क) राष्ट्रीय त्योहार	ख) प्रकृति का प्रकोप	ग) भारतीय जवान (सैर्ा	नेक)		



SAIL Township, Ranchi SECOND SEMESTER (SESSION-2018-19)

CLASS: – V **DATE:** - 01.03.2019 **SUBJECT:** - ENGLISH **M.M.:** - 80

Section - A (Reading - 10 marks)

1. Read the passage given below and answer the questions that follow: $[1 \times 5 = 5]$ Para – 1 A lion prowled about in a pasture where four bulls were grazing. He tried many times to capture them but each time he failed. Whenever he came near, the four bulls turned and formed a ring, so that no matter which way the lion approached, he was met by their horns.

 $\underline{Para-2}$ One day, the bulls had a quarrel and would not speak to one another. Each one went alone to a separate part of the pasture to graze. This was the moment the lion had been waiting for. One by one he attacked the bulls and made an end of them.

<u>Para - 3</u> Well fed and contended, the lion thought, "Those beasts would still be alive had they remembered: UNITED WE STAND; DIVIDED WE FALL."

- a) What did the lion try? (Para 1)
- b) Why couldn't the lion catch the bulls? (Para 1)
- c) Why did the bull graze in different directions? (Para 2)
- d) What is the moral of the story? (Para 3)
- e) i) Find a word from the passage which means 'eating grass'. (Para 1)
 - ii) Find an antonym of 'dissatisfied' from the passage. (Para 3)

<u>Stanza – 1</u> A mother's love is something that no one can explain, It is made of deep devotion and of sacrifice and pain,

It is endless and unselfish and enduring come what may,

For nothing can destroy it or take that love away....

<u>Stanza – 2</u> It is patient and forgiving when all others are forsaking,

And it never fails or falters even though heart is breaking...

It believes beyond believing when the world around condemns And it glows with all the beauty of the rarest brightest gems....

<u>Stanza -3</u> It is far beyond defining, it defies all explanation,

And it still remains a secret like the mysteries of creation...

A many splendoured miracle man cannot understand

And another wondrous evidence of God's tender guiding hand.

_	Complete the sum from the given bo	•	by filling the bla	nks with one word to be use	ed once [4.5]]
		* *	* *	It can never be destroyed	3 /	
	and (1V)	It stands by us who	en we are in (v) _	because it is patient	and never (v1)	us
	One cannot (vii)	the (viii) _	of moth	ers love. It is like a (ix)	and wondrous	
	hand of Godly bles	ssing.				

miracle, endless, pain, devotion, secret, problem, unselfish, forsake, explain

b) Find the word from the passage that means 'to criticize someone or something'. (Stanza - 2) [0.5]

Section – B (Writing – 10 marks)

3.		You are Mohan / Mohini, residing at B-10, Shalimar Bagh, New Delhi. Write a letter to the Police Commissioner, New Delhi, complaining about the misuse of loudspeakers in y OR	[5] our city.
		You are Pradeep / Pratibha, a student of Govt. Senior Secondary School, New Delhi. Wri Principal of your institute asking him for a leave of 7 days to accompany your grandparent medical treatment.	
4.		Yesterday was a memorable day in your life. Your were declared the School Captain by your Principal in the morning assembly. Write a diary entry for the same. OR	[5]
		You went on a school trip. It was a wonderful experience. Make a diary entry for the same	e.
		Section – C (Grammar – 30 marks)	
5.	b) c)	Identify the verbs and state their tenses: Yesterday I met Jolly at the swimming pool. The children are playing in the park. I will take part in the football match. Rahul and Rohan are best friends.	$[1 \times 4 = 4]$
6.	b) c) d) e) f)	Fill in the blanks with the correct tense form of the verbs given in the brackets: My gardener is not well today, so I the plants. (water) Rahul his homework now. (do) My grandfather for a morning walk everyday. (go) They television when the lights went out yesterday. (watch) Last week that man his books for five hours. (read) She her project report on time yesterday. (submit) What (be) you (do) in the morning when I called you?	$[0.5 \times 8 = 4]$
7.	b) c) d) e) f) g)	Choose the correct preposition to fill in the blanks: He is (in / into) his room. Look, that car is fire. (on / in) They are very proud (about / of) their country. Open your book (at / on) page twelve. Someone is knocking (on / at) the door. I prefer to come foot. (by / on) He is not suitable (for / of) this post. We have to write (by / with) pen.	$[0.5 \times 8 = 4]$
8.	b) c)	join the following sentences using appropriate conjunctions and rewrite them: She came to me. She spoke against her husband. Choose a watch. Choose a clock. He will pass. He works hard. I said sorry. My friend is still angry with me.	$[1 \times 4 = 4]$
9.	b) c) d) e) f) g)	In each of the following sentences apply a verb in agreement with it's subject: No news a good news. (is / are) Many boys present in the class. (was / were) Each of the boys given a prize. (was / were) Two thousand rupees (is / are) a good sum. Slow and steady the race. (win / wins) Two and two four. (make / makes) The three musketeers written by Dumas. (was / were) We throwing a party. (are / have)	$[0.5 \times 8 = 4]$

10. <i>a)</i>	Do as directed: We read a story book	. (Rewrite th	e sentence chan	ging the verb into P	[1 x 10 = 10] Present Continuous Tense)
b)	We are running by the roadside. (Rewrite the sentence changing the verb into Simple Past Tense)				
c)	The cook prepares for	od. (Change	the verb into Pa	st Continuous Tense	e and rewrite the sentence)
d)	He hit the ball hard.	(Re	write the sentend	ce changing the ver	b into Simple Past Tense)
e)	Write the synonym of	f 'polite'.			
f)	Write the antonym of	'wild'.			
g)	Make the antonym of	'responsible' using	a suitable prefix		
h)	Gandhiji always follo	wed noble	_(principals / pr	inciples) –	(choose the correct word)
i)	The has su	ddenly turned cold. (weather /wheth	er) –	(choose the correct word)
j)	If I can for	a few minutes, I wil	l again become	fresh.(doze/ dose) –	(choose the correct word)
		Section – D	(Literature – 3	<u>80 marks)</u>	
11. a)	Answer the followin "Do not tell a single h			ontext:	$[2 \times 4 = 8]$
	i) Who says this to wh	hom?			
	ii) What is the person	not supposed to tell	? Why do you th	ink the speaker say	s this? Explain.
b)	"I want you to turn th	e Chief Judge back i	nto my donkey.	' (The Donkey The	at Became a Judge)
	i) Who says this to wh	hom?			
	ii) Why does the spea	ker say this? Does the	ne Chief Judge to	urn into a donkey?	
c)	"That's all right."	(Tea with Miss Ho	ney)		
	i) Who says this to wh	hom?			
	ii) Why does the spea	ker say this?			
d)	"What's the matter?"	(The One That Go	t Away)		
	i) Who says this to wh	hom?			
	ii) How does the spea	ker feel when she sa	ys this? Give rea	asons for your answ	er.
12.	Answer in short:	G. 12.1) II 1 1	9	$[2 \times 4 = 8]$
	Is the poet of 'Lonely What game were the				Children)
c)	Why does the barber	tell his customer that	the Rajah has g	ot very big jewels?	· ·
	Answer the followin Why does the farmer What is different about chopped down? (The	take a food bag whe ut the tree in the fore	n he goes to the	• .	[3 x 2 = 6] That Became a Judge) oes the tree get
14.	Give the meaning of	:			$[1 \times 5 = 5]$
	a) eavesdropping	b) snickering	c) lorry	d) grime	e) whack
15.	Make sentences with	1:			$[1 \times 3 = 3]$
	a) overheard	b) rapidly	c) rotten		
					Page 3 of 3



 $\textbf{CLASS:} - \vee$

DELHI PUBLIC SCHOOL

SAIL Township, Ranchi

SECOND SEMESTER (SESSION-2018-19)

DATE: 05.03.2019

SUBJECT:- SCIENCE				M.M. :- 80		
1.	Define:					$[2 \times 4 = 8]$
	a) Tides	b) Drought	c) Plasticity	d) We	eathering	
2.	Answer in short: a) What is meant byb) Why should we cc) Why is a screw pd) How does the gree	onserve fossil fuels referred over a nail	s? for joining two ol	· ·		$[2 \times 4 = 8]$
3.	Answer in one senter a) Which rock has a b) What is measured c) How is the ozone d) Why are sedimen	striped look and well on a Richter scale layer getting dama	? iged?			$[1 \times 4 = 4]$
4.	Answer in detail: a) List three types of b) List three uses of c) Explain how solad) List three effects	artificial satellites. r eclipse occurs?		ge.	[3 x	4 = 12]
5.	Give reasons: a) We use CNG instb) Substances like n	-		on cooling.		$[2 \times 2 = 4]$
6.	Differentiate between a) coal and petroleum b) Renewable and no	1	ces			$[2 \times 2 = 4]$
7.	Name the rocks use	d in making the fo	llowing:			$[0.5 \times 4 = 2]$
	a) Taj Mahal	b) Red Fo	rt c) Bla	ackboard	d) Chalk	
8.	Fill in the blanks: a) Plastic and nylon b) Aerated drinks co c) Molecules are alv d) A fixed pulley is e) A is f) The amount of light	ontain vays in a state of fastened to a	dissolved in water blane.			$[1 \times 6 = 6]$
9.	Name them: a) Mineral present i b) Time taken by or c) A solid which can d) A non biodegrada e) Harmful gases re f) First remote sens 	ne rotation of the months of t				$[1 \times 6 = 6]$

P.T.O.

10. Complete the series: a) obsidian : _____ :: limestone : paper

b) organic : humus :: inorganic : ______ c) vines : sandy soil :: rose : _____

d) screw driver : ____ : chisel : wedge e) earthquake : seismologist :: rocks : ____

:: vent

11. Identify one wrong word in each and rewrite the statement correctly:

 $[1 \times 6 = 6]$

: volcano

a) Mantle is the uppermost layer of the Earth.

- b) A beam balance is an example of second class lever.
- c) Objects through which light can pass partially are called opaque objects.
- d) Coal, Petrol, LPG are examples of greenhouse gases.
- e) Sandy soil can hold a lot of water.
- f) Fossils are the naturally occurring substances found in rocks.

12. Write True or False:

f) epicentre

 $[0.5 \times 6 = 3]$

- a) Atoms are the building blocks of matter.
- b) Pen is a simple machine.
- c) Crust was formed by crashing of meteorites.
- d) Density of iron is more than that of cotton.
- e) A wedge is used to hold things together effectively.
- f) Gravity of moon is more than that of the Earth.

13. Match the following:

 $[0.5 \times 6 = 3]$

a) waxing inclined plane

b) staircase moon appears to shrink

c) lemon squeezer first class lever

d) waning second class lever

e) crow bar moon appears to grow

f) fishing rod third class lever

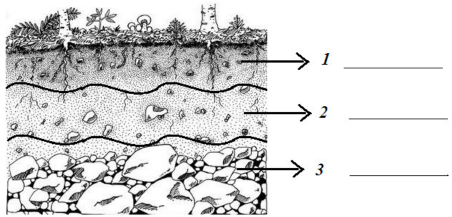
14. Draw and label:

[3+2=5]

- a) Lunar Eclipse
- b) One example of each:
 - i) Wheel and axle
- ii) Third class lever

15. Label and write the composition of each layer:

 $[1 \times 3 = 3]$



Layers of soil



SAIL Township, Ranchi

SECOND SEMESTER (SESSION-2018-19)

CLASS: – V **DATE:** - 07.03.2019

SUBJECT:- MATHS M.M.:- 80

Section – A

1. Do as directed:

 $[2 \times 12 = 24]$

- a) A car covers a distance of 245 km in 3 hours 30 mins. Find its speed.
- b) Find the diameter of the circle whose circumference is 132cm.
- c) Find the volume of a cube of length ½ m.
- d) Find the S.I. on ₹45,000 borrowed for 6 years at 5% p.a.
- e) Find the average of 0.9, 0.09 and 0.009.
- f) A dealer sold an article for ₹ 158 making a profit of ₹ 27. Find his cost price.
- g) Convert into a percentage:

i) $\frac{9}{25}$

ii) 0.08

- h) Find four square numbers which are greater than 100.
- i) Area of a rectangle is 56cm². Its length is 8cm. What is its breadth?
- j) In a firm 20% of the staff are engineers. There are 320 staff members in all. Find the number of engineers.
- k) Veena runs 2 times around a square field having side 70m long. How much distance does she run?
- 1) A dealer buys an old car for ₹ 40,000, repairs it and increases the price by 30% and sell it. what is the sale price of the car?

2. Solve: $[3 \times 6 = 18]$

- a) A box measures 8cm x 6cm x 4cm. How many boxes can be contained in a carton measuring 24cm x 18cm x 16cm?
- b) Which is more: 15% of 80 or 25% of 90.
- c) Convert:
 - i) 122°F into Celsius scale
- ii) 35° C into Fahrenheit scale
- d) Draw a circle of radius 4cm using compass. Draw the following on it
 - i) centre O
- ii) Radius OA
- iii) Chord **PQ**
- e) A dealer in furniture bought 30 chairs at ₹72 each. He polished them spending ₹240 for a lot. He sold them at ₹100 per chair. Find his gain %.
- f) The following table shows the daily production of T.V. sets in an industry during a week.

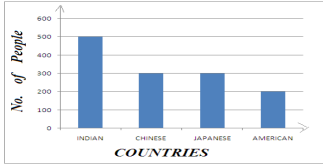
Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Production	350	400	200	150	100	250

Represent the above information through a pictograph.

3. Do as directed:

 $[4 \times 4 = 16]$

- a) In a rectangular park measuring 60m length, 40m breadth, a path of 1m width is built all around. Find:
 - i) Outer length of the rectangular park.
 - ii) Outer breadth of the rectangular park.
 - iii) Outer area.
 - iv) Inner area.
- b) The following graph represents the number of people of different countries in a world summit.



Answer the following questions:

- i) How many Indian were present?
- ii) Which country had the minimum number of representatives?
- iii) Which country had the maximum number of representatives?
- iv) What was the total number of people in the summit?

- c) A man sold two sewing machines costing him ₹750 each. One he sold for ₹900 and the second for ₹720. The second was defective. Find the net profit and the profit %
- d) The following data represents the number of vehicles passing through Toll-Plaza during the days of week.

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
100	150	150	200	250	250	300

Represent the above data by a bar graph.

		Section	on – B		
4.	Fil	ll in the blanks:			$[1 \times 12 = 12]$
	a)				
	b)	In $\triangle ABC$, if $\angle A = 70^{\circ}$, $\angle B = 50^{\circ}$, then $\angle C$	=	·	
		The supplementary angle of 155° is			
		The area of a square of side 3.5m is			
		The perimeter of an equilateral triangle with	side 5.6cı	m is	
		8% of 160 km =	• .		
	_	16 = (express as the sum of odd			
		The body temperature of a normal healthy pe			
	i)	Representing numerical data by picture syml	ools is cal	led a	
	j)	$Average = \frac{TotalValue}{?}$			
	3/	?			
	k)	The boundary of the circle is called the			
	1)	The measure of a straight angle is	_•		
_					50 - 10 -
5.		rite True or False for the following stateme			$[0.5 \times 10 = 5]$
		An obtuse angle is greater than a right angle.			
		The average of 1, 0.1, 0.01 and 0.001 is grea	ter than 1	•	
		0°C is cooler than 0°F.	s graatar t	han the length of the third sid	2
		Sum of the length of two sides of a triangle i A portion of the circumference is called a ch	-	_	c.
		Two angles, the sum of whose measure is 90			
		In a pie chart, the numerical data is represent			ual space
	8)	between them.	ica by icc	tangles of equal width with eq	uai space
	h)	The unit of measurement of temperature is in	nches.		
	i)			r.	
	i)	Profit % or loss % is always calculated on th			
	3/		61	6	
6.	\mathbf{M}	atch the column:			$[1 \times 5 = 5]$
		Column - A		Column – B	
	a)	0° C	i)	$principal \times Time \times Rate$	
	a)		1)	100	
	b)	Simple Interest	ii)	32°F	
	<u>a)</u>	Area of a square	iii)	All three angles are acute	
	c)	•	111)	_	
	d)	Acute angled triangle	iv)	Two sides equal	
	e)	Isosceles triangle	v)	(side x side) sq. units	



SAIL Township, Ranchi SECOND SEMESTER (SESSION-2018-19)

SUBJECT: French CLASS: - V Sec:	DATE :- 15.02.2019 F. M. :- 50
Roll no.:	M.O. :
NAME:	
I. Conjuguez les verbe aller:	(04)
1) Je	
2) Il	
3) Tu	
4) Elle	
5) Ils	
6) Elles	
7) Vous	
8) Ils	
II. Remplissez les blances :	(05)
1) L'été,,	, hiver.
2)	, mars, avril.
3) Lundi,,	, jeudi.
4) Samedi etsont le weekend	
5) Octobre,	
III.Conjugate les verbes:	(08)
1) Danser. 2) Regarder	
IV. Trouvez la nationalite :	(04)
Masculine	Feminine
1) La chine –	
2) Le japon –	
3) L'inde –	
4) Le france –	
5) Le Espagne –	
6) L'Angleterre –	
7) L'allamagne –	
8) Le swisse –	

D	P 11.1	491*			
. кетр			sant les mots donnes : m'appelle, onze,	ma famille]	(
1)	Je		sandrine.		
			a paris.		
3)	J'ai		ans.		
4)	Il ya a cinq	membresda	ns		
5)	J'		ma famille.		
I. Ecri	vez les adje	ctive posse	essif:		
1)	Му		·		
2)	Your				
3)	His/ her				
4)	Our		·		
5)	Your		·		
6)	Their		·		
II.	Conjuguez	les verbes	:		(
			(regarder) la télé.		
			(detester) la crepe.		
			(Chanter) une chan	sons.	
			(aime) ma famille.		
	luisez en F	rançais:			(
1) C'	est un stylo				
2) Je	m'appelle S	hreya.			



SAIL Township, Ranchi SECOND SEMESTER (SESSION-2018-19)

	CLASS: - V Sec:	F. M. :- 50	19
	Roll no.:	M.O. :	_
	NAME:		
1.	Contesta las siguiente preguntas en español : (Answer the following questions in Spanish)		(8)
	a) Como eres? Ans		
	b) Describe a un compañero de clase: Ans		
	c) Te gusta el pastel? Ans		
	d) A ellos les gustan las patatas? Ans		
	e) Como se llama tu abuelo? Ans		
	f) Tienes libros de español y cuaderno? Ans		
	g) Nishant tiene libro de matematica? Ans		
	h) A Ankita le gusta estudiar español? Ans		
2.	Describe las formas geomatricas con colores		(4)
	amarillo		
	Un cuadrado		
	rojo		
	Un Circulo		
	azul Un rectangulo		

3.	Ma	mpleta la siguiente conversacion entre Marta y Carmen: arta > 11 años, Española rmen> 12 años, Peruana	(8)
	Ma	arta: Hola! Como te?	
	Ca	rmen:Carmen. y tu?	
	Ma	urta : Me	
	Ca	rmen:años. Y tu?	
	Ma	urta:	
	Ca	rmen: Española?	
	Ma	urta: Si,Española	
	en	Madrid. Y tú?	
	Ca	rmen: Yo Vivo en Madrid.	
4.	Co	mpleta las siguientes frases correctamente :	(5)
	a)	Yo un gato.	
		Este es gato Pepe	
	b)	Elloschocolate.	
		Estos son Pablo y Miguel.	
	c)	Ellas unas galletas.	
		Estas son galletas Beatriz y Virginia.	
	d)	Ella un boligrafo.	
		Este es de Bienvenida.	
	e)	Nosotros unas Tijeras	
		Estas son Tijeras Sofia y Roberto.	
	f)	Vosotros un cuadernos.	
		Este es Fernando y Antonio.	
	g)	Túuna bicicleta.	
		Esta esbicicleta	
	h)	Él un coche.	
		Este Jose Luis	
	i)	Miriamunas patatas fritas.	
		Estas son patatas fritas Miriam.	
	j)	Arianun ordenador.	

Sscribe 10 partes del cuerpo.		 	
scribe 7 dias de la semana y 12 me	eses del año.		
	- -		
	-	 	
	· -		
	_		
	-		
	_		
scribe conjugacion de los siguiente	es verbos:		
ablar, Gustar, Estar, Vivir, Tener			

Este es ordenador Federico.

ORAL (10 MARKS)



SAIL Township, Ranchi SECOND SEMESTER (SESSION-2018-19)

CLASS: – V Sec:	F. M. :- 50 M.O. :-					
NAME:						
1) Antworte die Fragen: a) Hast du Geschwister?			$[1 \times 5 = 5]$			
Ans						
b) Wann hast du Geburtstag?						
Ans						
c) Ist dein Geschwister nett?						
Ans						
d) Wo Wohnst du ?						
Ans						
e) Wo liegt Ranchi?						
Ans						
2) Was Passt Zusammen? Verbincle :			$[1 \times 5 = 5]$			
a) Wie heiβen sie?	i)	Ich bin elf Jahre all				
b) Wie viele Schewester hast du?	ii)	Ich Heiβe Annelte				
c) Wie alt bist du?	iii)	Peter Kohl ist der Vater Von Heinz.				
d) Wie viele sied ihr Zu House?	iv)	Ich habe Zwei Schwestern				
e) Wer ist der Vater Von Heinz?	v)	Wir sind vier zu house.				
3) Bau Satze: a) der . Lehrer . streng . ist?			$[1 \times 5 = 5]$			
b) heiβe . ich . Renate Knopp.						
c) Mutter . ist . von . Peter . sympathisch . die						
d) salzburg . wohnen . und . sabine . in . Markus						
e) ihr . in . Berlin . Wohnt						
4) Stell fragen :			[1 x 5 = 5]			
a)		? Ich habe einen Bruder.				
6)		? Wir Wohnen in Köln				

c)												_ ? Ja	a, Ich	wohne in Bonn.	
d)	d)									? Ja, Ich habe einen Bruder.					
e)												_ ? Wir Sind fünf.			
5) Erg	änze -	- Die	, Der	· , Da	ıs										$[0.5 \times 10 = 5]$
a)				vater					1	f)				Sohn	
b)			I	Mutte	er				;	g)				Freundin	
c)	Mutter Haus												Kinder		
d)				Schw	vestei	•						Tochter			
e)														Onkel	
6) Wöi															$[1 \times 5 = 5]$
.,	A	X	L	P	R	Т	В	V	11	1/	V	Г	1	1	
	V	0	K	D			_	-	U	V	-		-	_das Alter	
					G	Υ	Z	0	L	M		A	S		
	N	M	A	E	F	W	Α	R	U	E	М	0	Т		
	T	E		E	F	0	N	N	U	М	М	E	R	-	
	T	S	T	E	М	Н	X	А	Т	Α	S	Α	Α		
	0	L	E	L	W	Ν	Α	М	E	1	Н	J	S		
	X	Е	R	Р	F	0	Υ	Ε	U	L	М	Ν	S		
	S	U	T	Α	D	R	E	S	S	Е	V	W	Е		
	W	V	В	Н	Е	Т	Χ	N	11	L	D	Ç	Т		
Brue Deu	der V	arun Shu	auc le, F	h wo Iyde	ohnt raba	mit i d. D	ihne ie E	n. A ltern	isha	ist 1	l0 Ja	hre	alt u	l Opa Vishal Verr nd Varun ist 15. E vohnt in Berlin. D	Beide Lernt in
a) Rich	itig od	ler Fo	alsch	:											$[1 \times 5 = 5]$
i)	Hyde	rabad	l liegt	t in A	ndhr	a Pra	desh	•							
ii)	Nitin	ist de	er Va	ter vo	on Va	run.									
	Die K							ı Gro	βelte	rn.					
iv) v)	Sie si Aisha		-												
b) Antı					iic 5	CHUIC	·•								$[1 \times 5 = 5]$
i)	Wo V		Ü												
Ans															
ii)	Wie a	alt ist	Varu	ın?											
Ans															
iii)	Wers														
Ans															
iv)	Wie I														
Ans		•		•											
v)	Wo li														
')	,, 0 11	~5· 1	- J GC1	uu	•										



SAIL Township, Ranchi

SECOND SEMESTER (SESSION-2018-19)

		SUBJECT: General Knowledge	DATE : - 18.	02.2019
		CLASS: $-\mathbf{V}$ Sec:	M.O. :	
		Roll no.:	F. M. :- 50	
		NAME:-		
I.	1)	Answer the following questions: Who is the author of the famous book 'The God of Small Things'?		$[1 \times 10 = 10]$
		Ans:		
	2)	Who became CEO of Google Inc. in 2015 ?		
		Ans:		
	3)	Who is the first Asian to receive a Nobel Prize?		
		Ans:		
	4)	Yoda, Darth Vader, Luke Skywalker these are the characters of which n	novie?	
		Ans:		
	5)	Which language does not use any punctuation?		
		Ans:		<u></u>
	6)	Who invented the Microwave oven?		
		Ans:		
	7)	Who discovered Penicillin?		
		Ans:		
	8)	In which city Mumtaz Mahal died?		
		Ans:		
	9)	Which Indian state has the highest tribal population?		
		Ans:		
	10) What is the capital of Thailand?		
		Ans:		
II.	1)	Write 'True' or 'False': Mandarin is the most widely spoken language in the world.		$[1 \times 10 = 10]$
	2)	Ruth Mosco Handler invented Barbie doll.		
	3)	Satya Nadella became CEO of Facebook in 2014.		
	4)	State Bank of India serves as the Central Bank of India.		
	5)	Ruskin Bond is the author of the famous book 'The Room on the Roof'.		
	6)	Walter Frederick Morrison invented Frisbee.		
	7)	George de Mestrol discovered Velcro.		
	8)	Bannerghatta National Park is situated in Assam.		
	9)	The Roman numeral MMXV stands for 2018.		
	10) We consult a cardiologist if we have a heart problem.		
II	[. 1)	Who said these famous quotes? "You have to dream before your dreams can come true."		$[1 \times 5 = 5]$
	2)	"If you tell the truth, you don't have to remember anything."		
	3)	"Two things are infinite: the Universe and human stupidity."		
	4)	"Be the change that you wish to see in the world."		

5)	"The rich will do anything for the poor but get off their backs."	
IV. 1)	Unscramble the letters to name the following: First woman CEO of ICICI Bank:	$[1 \times 5 = 5]$
	(ADNAHC RAHHCOK	
2)	What do we call Mumbai Stock Exchange:	
	(LALAD_TREEST)	
3)	Who is the author of the book 'The Inheritance of Loss':	
	(NARIK SADIE)	
4)	Akela, Baloo, Sher Khan are the characters in this movie:	
	(ELGNUJ KOOB)	
5)	Name a language other than English that does not attach gender to its objects:	
	(NASIPER)	
V.	Current Affairs: 1) Which country ends reservation in Government Job?	[1 x 5 = 5]
	2) In the memory of which former leader Indian Government has released	
	100 rupee coin?	
	3) Who has been appointed as the Governor of RBI? -	
	4) India's first Public Sector hotel, which will be run entirely by women and for v	women,
	will be opened in which city? -	
	5) Which country opens the first movie theatre after 35 years ? -	
VI.	From Jharkhand:	$[1 \times 5 = 5]$
	1) Which city of Jharkhand is known as 'Pittsburg of India'? -	
	2) In which city of Jharkhand has the Uranium processing factory been started?-	·
	3) In which city of Jharkhand has the Union Cabinet approved a nod to AIIMS?	
	4) Who is the Brand Ambassador of 'Momentum Jharkhand'?	
	5) Which city is known as the 'City of temples' in Jharkhand?	
VII.	Logical reasoning: * What fits in the blanks in each of the following sequences?	$[1 \times 5 = 5]$
	1) Your sibling is your	_
	a) own brother/sister \Box b) cousins \Box c) aunt \Box	d) uncle
	2): day, month: year	D.C. (* 1.)
	a) decade b) hours c) century	d) fortnight
	a) apartment ☐ b) continent ☐ c) planet ☐	d) state □
	4) triangle, rectangle, pentagon,	d) state \square
	a) hexagon □ b) heptagon □ c) octagon □	d) square
	5) word : sentence , : chapter	
	a) acknowledgement	d) index
IX.	Choose the correct answer:	$[1 \times 5 = 5]$
	 1) Who invented the game of Basketball. a) James Naismith □ b) Walt Disney □ c) Nicholas □ d) non 	te of the above \Box
	2) A foul where a player touches the ball with his / her hand or arm is called -	_
	a) Kick ball	ow ball □
	a) Football \Box b) Kabaddi \Box c) Kho-Kho \Box d) Bas	ketball \square
	4) Which country is going to host Cricket World Cup 2019? a) Pakistan b) India c) England d) Sou	nth Africa □
	5) Choose the correct option of breathing exercise in Yoga	
	a) Tadasana b) Pranayam c) Padmasana d) Trio	con asana



SAIL Township, Ranchi

SECOND SEMESTER (SESSION-2018-19)

SUBJECT: Computer CLASS: - V Sec: Roll no.:		DATE :- 20.02.2019 M.O. : F. M. :- 30
NAME:		
Q1) Multiple Choice Question:		$[0.5 \times 5 = 2.5]$
a) Which of the following statement is used to a i) PRINT □ ii) LET□		iv) none of these \square
b) Internet Explorer, Google Chrome are the ex i)Computer □ ii) Internet □	ample of iii) Web Sites□	iv) Web Browser□
c) Which of the following is the first step to sol i) Identification of Problem □ ii)	ve a problem towards a solution) Input □ iii) Output □	iv) Drawing Plan □
d) What is color code of Cyan? i) COLOR 2□ ii)COLOR 0□	iii) COLOR 1 □	iv)COLOR 3□
e) The first page of any web site is known as i) New Page□ ii) Original page□	□ iii)Home Page □	iv)Web Page□
Q2) Fill in the blanks :		$[0.5 \times 5 = 2.5]$
a) The key is used t	to execute the program in QBasic	2.
b) Web site address is written in	··	
c) The Direction and Number of steps in draw of	command should be written with	in
d)The term used to remove an error is said as _	·	
e) Algorithm is named after the Arabian inventor	or	
Q3) Write output of following: a) CLS Print "Hello! Hello!" End	b) A = 1 B = A C = B*5 Print C End	[1 x 2 = 2]
Q4) Match the following:		$[0.5 \times 4 = 2]$
a) *	Algo	rithm
b) •		Multiplication
c) Returns the value of remainder	WI –	FI
d) Step by step plan	MOI)
Q5) Write down the function and syntax of t Function	he following: Syntax	$[2 \times 2 = 4]$
a) Print		
		P.T.O

b) Let		
Q6) Write short notes on : a) Algorithm -		$[2 \times 2 = 4]$
b) Internet -		
Q7) Differentiate between : a) Low Resolution and High Resolution		$[2 \times 2 = 4]$
Low Resolution	High Resolution	
b) Screen Command and Draw Command Screen Command	Draw Command	
Q8) Answer the following question: a) What are pixels?		$[2.5 \times 2 = 5]$
b) Write any two uses of Internet.		
Q9) Write a program in QBasic to draw the following starting point	llowing figures : starting point b)	$[2 \times 2 = 4]$



SAIL Township, Ranchi SECOND SEMESTER (SESSION-2019 – 20)

CLASS: – V **DATE:** – 03.03.2020

SUBJECT:- English M.M.:- 80

Section - A (Reading)

1. Read the following passage and answer the questions given :

<u>Para – I</u> Little Billy was born without hands. He had stumps where his hands were supposed to be. His sleeves always hung loosely about his shoulders. Yet he was a happy child. He went to a normal school like any other child of his age. He loved to play football with his neighbours and watched movies at cinema from time to time.

<u>Para – II</u> When he was just three years old, his mother taught him how to use his mouth to hold a pencil to draw. It was very difficult at first, but Billy was a very determined boy and he soon mastered the skill. His mother was very proud of him. She always encouraged him to try his best at whatever he was doing.

<u>Para – III</u> When Billy first started school, his classmates teased him or avoided him. Nobody played with him or talked to him. He felt very dejected and lonely. One day, during an art lesson, his classmates saw that he could paint beautiful pictures using his mouth and they were very impressed with his talent. Ever since then, they treated Billy like any other child in school and no longer made fun of him or avoided him.

<u>Para – IV</u> Billy made many friends in school and in the neighbourhood. He was not ashamed of how he looked. In fact, he soon inspired people around him. Sometimes, friends who were feeling down or discouraged would talk to him or seek his help. He would encourage them to look at the brighter side of life instead.

 $\underline{Para - V}$ He has shown the world that success only comes to those who live with this motto—' To be the best that I can be.'

a)	What was Billy's physical disability?		[1]
b)	How did Billy's classmates treat him at first	?	[1]
c)	Fill in the blank to complete the following	sentence:	[1]
	Billy could using	his mouth.	
d)	Find words from the passage that mean t	he following:	$[1 \times 2 = 2]$
	i) firmness of purpose (para - II)	ii) dispirited or discou	araged(para - III)

2. Read the following poem:

Silver

Slowly, silently, now the moon Walks the night in her silver shoon. This way, and that, she peers and sees Silver fruit upon silver trees; (stanza – 1)

One by one the casements catch
Her beams beneath the silvery thatch,
Couched in his kennel, like a dog,
From their shadowy cots the white breasts peep (stanza – 2)

Of doves in silver feathered sleep
A harvest mouse goes scampering by,
With silver claws, and silver eye;
And moveless fish in water gleam,
By silver reeds in a silver stream. (stanza – 3)

– Walter de la Mare

	 a) Select the most suitable answer from the choices given below: i) The poet describes the moonlight as if it were: a) a thief b) a woman c) a painter 	$[1 \times 2 = 2]$
	ii) The dog has paws of silver because: a) they reflect the moon light b) his master had put silver shoes on his paws	
	b) Using ideas from the poem, complete the following lines: i) The moon walks wearing ii) She walked here and there and sees fruit upon	$[1 \times 2 = 2]$
	c) Write a pair of rhyming words from the poem.	[1]
	Section – B (Writing)	
3.	You are Sohan / Sohini residing at 16 Fort Road, Lucknow. Write a letter to the Municipal Commissioner, Lucknow Municipal Corporation, Charbagh Lucknow that the street where you live is untidy and without light. Or You are Sohan / Sohini residing at 16 Fort Road, Lucknow. Everytime you sto	ow, pointing out
	light crossing you find a number of child beggars begging. Write a letter to the 'The Times of India' Hazratganj Lucknow, highlighting the evils of beggary. Or	e Editor of
	You are Rohit / Rohini of class V-D studying in SM Arya Public School, New to your Principal asking him to arrange for special Science coaching classes for	
4.	You recently saw two of your best friends quarrel over a small matter. Write a diary entry describing about your feelings in $80-100$ words.	[5]
	You can write about: → Who are your best friends?	
	→ What happened that day to cause a fight?	
	→ A brief description of the fight.	
	→ How you felt after the fight? Or	
	Your father has been transferred to another city resulting in a change of school Write a diary entry in 80 − 100 words on your thoughts and feelings about you You can write about: → Your new place and school → Comparing both the schools (the old and the new) → Your feelings and determination to adjust and enjoy in the new school as well.	
	Section - C (Grammar)	
5.	Do as directed: a) Mamta thinks animals who live in <u>freedom</u> have a <u>happy</u> look in their eyes. (Rewrite the sentence by replacing the underlined words with	$[1 \times 10 = 10]$ their antonyms)
	b) Write the synonyms of: i) condense ii) silly c) Add appropriate suffixes to make the given words into adjectives: i) thought ii) beauty d) Add prefixes to make antonyms: i) perfect iii) sane	- /

e) Add a prefix and suffix to make two words from: 'equal',, f) Make a sentence of your own with the synonym of: 'surprised'.	
 g) i) My brother likes to drive <u>fast</u>. ii) My brother likes <u>fast</u> cars. [a] Identify the part of speech of the underlined 	words. }
 h) i) Water the plants. ii) Give me a glass of water. i) Write the past and participle form of: 	ds. }
i) cut ii) awake	
Fill in the blanks with simple present, past or future tense of the given words	in the brackets.:
	$[0.5 \times 8 = 4]$
a) Irfan six wickets in the last match.(take)	
b) My mother all the household chores herself everyday. (do)	
c) In India it during the month of June, July and August. (rain)	
d) If father comes home early weto a movie. (go)	
e) Ithe weeds if it grows again. (clear)	
f) The sun just five minutes back. (rise)	
g) It (be) so cold last year that the water (freeze)	in the tanks.
Fill in the blanks with present continuous or past continuous tense of the give	
a) The train at full speed when somebody pulled the chain. (trav	
b) I when you rang the well. (sleep)	,
c) Usually, Rohan does not talk to anyone but at present he for so long	g with that man.(talk
d) My father works in England. Right now he in Singapore. (wo	ork)
e) We when you came. (play)	,
f) The girls (sing) in the music hall right now.	
g) The gardener (water) the plants when it started raining.	
h) The boys their lessons in the class at this moment. (do)	
Choose the correct preposition to fill in the blanks:	$[0.5 \times 8 = 4]$
a) We travelled foot to the pilgrimage site. (on / with)	[000 11 0 1 1
b) She comes to school the school bus. (with / by)	
c) What do you like doing Saturdays? (in / on)	
d) I saw something interesting television. (in / on)	
e) He jumped the wall to land the garden. (over, i	into / above in)
f) I was talking my friends. (with / to)	into / above, in)
g) I met a beggarthe way. (in / on)	
	[1 1 - /
Identify the adverbs in the following sentences and state their kinds:	$[1 \times 4 = 4]$
a) Speak gently to the poor.	
b) She frequently visits us.	
c) The guests will arrive tomorrow.	
d) The servant has gone upstairs.	
Combine the following sentences using appropriate conjunctions.	$[1 \times 4 = 4]$
a) Horses gallop fast. Zebras gallop fast.	
b) Wild animals are looked after well at the zoo. Wild animals prefer to be free.	
c) Eat your food now. It will get cold.	
d) He is rich. He is unhappy.	

Section – D (Literature)

11.	Answer the following questions with reference to the context: a) I like to see it lap the miles,	$[2 \times 4 = 8]$
	And lick the valleys up,	
	And stop to feed itself at tanks (The Railway Train)	
	i) What does 'lick the valleys up' mean here?	
	ii) How does the railway train feed itself at tanks?	
	b) "You have already been answered!" (Three Questions)	
	i) Who had already been answered?	
	ii) What answer is referred to here?	
	c) "Oh! Aunt Polly, come! Tom's dying!" (Tom loses a Tooth)	
	i) Who said these words?	
	ii) Was Tom really dying?	
	d) "Look child, what is before you!" (The Lost Child)	
	i) Who said these words to whom?	
	ii) Where were they?	
12.	Answer the following questions in brief: (any three)	$[2 \times 3 = 6]$
	a) Why did Tom find Monday mornings miserable ? (Tom loses a Tooth)	,
	b) What was unique about the Giant's ears? What type of teeth did he have? (The B.C.	G.F.
	c) What is the concept of 'troops barging in a battle' being portrayed here? (From a R	
	d) What is 'it' in the poem? What is 'it' compared to ? Why does 'it' complain? (The	
13.		$[3 \times 2 = 6]$
13.	Answer the following questions in detail: a) Describe the imagery of the mustered field and the dragon flies (The Last Child)	[3 X Z = 0]
	a) Describe the imagery of the mustard field and the dragon flies. (The Lost Child)	
1.4	b) What answers did the learned men give to the king? (Three Questions)	[1((1
14.	Write the meanings of the following words.	$[1 \times 6 = 6]$
	a) repelled b) dismantled c) revived	
	d) quarry e) freaky f) lumping	
15.	Make sentences using the following words:	$[1 \times 4 = 4]$
	a) punctual b) hermit c) conversation d) meadows	



 $\textbf{CLASS:} - \vee$

DELHI PUBLIC SCHOOL

DATE: 26.02.2020

SAIL Township, Ranchi

SECOND SEMESTER (SESSION-2019 – 20)

	SUBJECT:- Social Science		M.M. :- 80
1.	Define:		$[1 \times 9 = 9]$
	a) Silos	b) Pollutants	c) Furnace
	d) Philosopher	e) Surgeon	f) Sati
	g) Sepoy	h) boycott	i) expressways
2.	Answer in detail:		$[2.5 \times 8 = 20]$
	· •	we almost replaced manual labour. Explain.	
	b) Differentiate between open	± ±	
	c) Why is Dhyan Chand famo		
	<u> </u>	suppress the first war of Independence?	
	,	lead to the rise of nationalism in India? v the Non-cooperation movement?	
	g) What is recycling? What ar	<u> </u>	
	h) How are newspapers and m		
3.	Answer in short:		$[1.5 \times 6 = 9]$
	a) What are natural disasters?	Give examples.	
		e two animals found in Prairies.	
	c) List three causes of noise p	ollution.	
	d) Which is one of the new R	s of waste management? Explain its meaning	ıg.
	e) Who was Jamshetji Tata? V		
	f) Who was Sushruta? Write	any one achievement of Sushruta.	
4.	Answer in one sentence:		$[1 \times 12 = 12]$
	a) Name the minerals found in		
	b) Give two causes of air poll		
		ne Indian protest and stirred the nation?	
	d) What is Richter scale?		
	e) How is flood helpful to far	delegates was the first session of Indian Na	tional Congress hald?
	f) Where and with how many g) Name two moderate leader	=	tional Congress neigh
	h) What is a Tablet?		
	i) Which two seas does the St	uez Canal ioin?	
		n introduced in Ranchi's auto-rickshaws?	
	k) Which two elements were of	discovered by Marie Curie?	
	•	f the First War of Independence?	
5.	Name them:	-	$[1 \times 10 = 10]$
	a) He invented telephone		
		,,	
	c) Longest river in North Am		
		ng polluted water	
	e) A furnace used for burning		
		earthquake is caused near	
	<u>-</u>	rize for literature	
		red by an atomic bomb	
	i) It means 'of one's own couj) The railway which runs fro	m Moscow to Vladivostok	
	j, The fairway which fulls 110	in Moscow to Madimostor	_

6. Fill in the blanks: $[1 \times 6 = 6]$ Most of the grasslands are in the pressure, pollution and deforestation are some factors that disturb the delicate balance of our environment. _is a funnel shaped storm. c) _wrote 'Sense and Sensibility'. d) The Revolt of 1857 was led by __ at Awadh. e) _____ was led by Subhas Chandra Bose. f) Write 'True' or 'False': 7. $[0.5 \times 10 = 5]$ Wheat is cultivated in the western part of Prairies. Quit India Movement was also called as Swadeshi Movement. Prairies lie between Canada and Alaska. c) d) Both air and noise pollution is caused by vehicles. e) All waste materials can be recycled. f) In India floods are common in Southern Plateau. g) The birthday of Sarvepalli Radhakrishnan is celebrated as Doctors Day. h) The extremists were in favour of strikes and boycotts. U.S.A. has worlds largest railway network. The axis powers were defeated in the second world war. j) 8. Match column A with column B. $[0.5 \times 10 = 5]$ Column - B Column - A Sunderlal Bahuguna i) France a) b) Radium air pollution ii) c) Benito Mussolini iii) Satyagraha d) Veer Savarkar revolutionary iv) e) James Watt v) X-ray f) Mahatma Gandhi vi) an environmentalist Abraham Lincoln vii) Italy h) Forest fires Steam engine viii) Milkha Singh ix) ended slavery

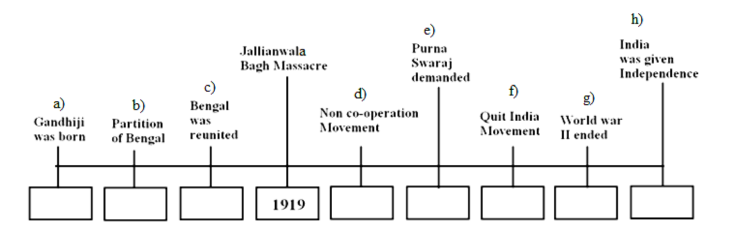
9. **Complete the timeline:** (Write only the years)

i)

j)

Versailles

 $[0.5 \times 8 = 4]$



 \mathbf{x}

Sports person



SAIL Township, Ranchi SECOND SEMESTER (SESSION-2019 – 20)

CLASS: – V **DATE:** - 05.03.2020

SUBJECT:- Hindi M.M.:- 80

खण्ड – क

निम्नलिखित गदयांश को पढकर दिए गए प्रश्नों के उत्तर लिखिए –

 $[1 \times 5 = 5]$

एक बार में काशी जा रहा था, उस जगह एक तरफ बहुत बड़ा जलाशय और दूसरी तरफ ऊँची दीवार थी। उस स्थान पर बहुत से बंदर रहते थे। काशी के बंदर बड़े दुष्ट थे। अब उनके मिस्तिष्क में यह विचार पैदा हुआ कि वे मुझे उस रास्ते से न जाने दें। वे विकट चित्कार (तेज आवाज़) करने लगे और झट आकर मेरे पैरों को जकड़ने लगे। उनको निकट देखकर मैं भागने लगा, किन्तु मैं जितना ज़्यादा ज़ोर से दौड़ने लगा, वे उतनी ही तेजी से आकर मुझे काटने लगे। अंत में उनके हाथ से छुटकारा पाना असंभव प्रतीत हुआ। ठीक उसी समय एक अपरिचित मनुष्य ने आकर मुझे आवाज दी, "बंदरों का सामना करो।" मैं भी जैसे उलटकर उनके सामने खड़ा हुआ वैसे ही वे पीछे हटकर भाग गए। इससे यह पता चलता है कि जो कुछ भी भयानक है, उसका सामना साहसपूर्ण तरीके से करो।

प्रश्न -

- क) काशी के बंदर कैसे थे ?
- ख) लेखक को डराने के लिए बंदरों ने क्या किया ?
- ग) इस गद्यांश से क्या शिक्षा मिलती है ?
- घ) दिए गए गद्यांश में से दो क्रिया शब्द छाँटकर लिखें।
- ङ) दिए गए गद्यांश में से दो विशेषण शब्द छाँटकर लिखें -

खण्ड – ख (व्याकरण)

2. दिए गए प्रश्नों के उत्तर लिखें -

क) सर्वनाम तथा सार्वनामिक विशेषण में उदाहरण सहित अंतर स्पष्ट करें।

[3]

[2]

ख) धात् किसे कहते हैं ? उदाहरण सहित लिखें।

[2]

ग) विराम चिह्न किन्हें कहते हैं ? किन्ही दो विराम चिह्नों के नाम लिखें।

3. निर्देशानुसार प्रश्नों के उत्तर लिखें :-

क) दिए गए वाक्यों के काल बदलकर पूरा वाक्य पुनः लिखें :--

 $[1 \times 4 = 4]$

- i) शायद कल ओले गिरें। (भूतकाल)
- ii) दादाजी ने कहानी सुनाई होगी। (वर्तमानकाल)
- iii) कल हवा चलेगी। (वर्तमानकाल)
- iv) तुमने गाना गाया होगा। (भविष्यत्काल)

ख) दिए गए वाक्यों को शुद्ध कर पूरा वाक्य पुनः लिखें :— $[1 \times 4 = 4]$

- i) दशरथ के चारों पुत्रों का नाम बताओ ?
- ii) उसके माताजी आए हैं।
- iii) उसे टंडा दूध का फ्रिज पिलाओ।
- iv) बस चालाक बहुत सावधानी से बस चला रहा था।

ग) अनेक शब्दों के लिए एक शब्द लिखें :--

 $[1 \times 3 = 3]$

- i) जिस धरती पर कुछ पैदा नहीं होता।
- ii) बिना वेतन के कार्य करने वाला।
- iii) जो क्षमा के योग्य हो।

घ) दिए गए मुहावरों के अर्थ लिखें :--

 $[1 \times 3 = 3]$

- i) एक और एक ग्यारह होना।
- ii) कोल्हू का बैल होना।
- iii) खरी-खोटी सुनाना।

	ङ) दिए गए शब्दों के विलोम शब्द लिखें :	$[1 \times 3 = 3]$
	i) प्राचीन x	
	ii) यश x iii) सम्मान x	
	च) सही समरूपी भिन्नार्थक शब्द चुनकर भरें :	$[1 \times 3 = 3]$
	i) चिड़िया अपने बच्चों के लिए बनाती है। (नीर / नीड़) ii) मोहन के अच्छे प्रदर्शन को देखते हुए उसके पढ़ाई का माफ कर दिया गया। iii) सुश्री लता मंगेशकर को सम्राज्ञी माना जाता है।(सुर / शूर)	(शुल्क / शुक्ल)
	छ) बुझो तो जानें :	$[1 \times 3 = 3]$
	i) एक थाल मोतियों से भरा सबके सिर पर औंधा धरा चारों तरफ वह थाल फिरे मोती उससे एक न गिरे।	
	ii) 'र' से बूझो इसका नाम सामान बाँधना इसका काम। iii) पूरे विश्व में बोली जाए	
	भाषाओं की महारानी कहलाए। ज) दिए गए वाक्यों में विराम चिह्न लगाएँ :	$[1 \times 2 = 2]$
	 i) अरे रामदास तुम आ गए ii) मुं प्रेमचंद हिन्दी के महान साहित्यकार थे झ) दिए गए वाक्यों में प्रयुक्त क्रियाओं के भेद लिखें : 	[1x2=2]
	i) दादाजी टहल रहे हैं। ii) अधीर ने काम कर लिया। अ) दिए गए शब्दों से विशेषण शब्द बनाएँ :	$[0.5 \times 2 = 1]$
	i) ग्रामii) भारत	
4. दिए	खण्ड — ग (साहित्य) गए प्रश्नों के उत्तर एक शब्द में लिखें — क) भले लोगों पर किसका प्रभाव नहीं पड़ता ?	$[1 \times 6 = 6]$
	ख) पृथ्वीराज के कविमित्र का क्या नाम था ? ग) भारत के सबसे ऊँचे बाँध का क्या नाम है ? घ) राकेश शर्मा व उनके साथी कितने दिन अंतरिक्ष में रहकर वापस आए थे ? ड) जब जवाहरलाल नेहरू ने यह पत्र लिखा तब इंदिरा गाँधी कितने वर्ष की थी ? च) हॉल में बैठा बूढ़ा सा व्यक्ति कौन था ?	
5. दिए	गए प्रश्नों के उत्तर एक वाक्य में लिखें (वाक्य में उत्तर लिखना अनिवार्य है) क) रस्सी के उदाहरण से क्या बताया गया है ? ख) पृथ्वीराज चौहान को किसकी वजह से हार का मुँह देखना पड़ा ? ग) राकेश शर्मा का जन्म कब और कहाँ हुआ था ? घ) सौर जगत किसे कहते हैं ? ड) दीपक ने रास्ते में गड़ा हुआ पत्थर क्यों उखाड़ा ? च) भारत के दो प्रसिद्ध बाँध कौन से हैं ?	$[1 \times 6 = 6]$

6. दीर्घ उत्तरीय प्रश्नों के उत्तर लिखें - $[2 \times 2 = 4]$ क) समाचार पत्रों में दिए गए विज्ञापन में क्या लिखा था ? ख) सूरज को पृथ्वी और दूसरे ग्रहों का बाबा क्यों कहते हैं ? 7. रिक्त स्थानों की पूर्ति करें - $[1 \times 4 = 4]$ क) सूरज जलती हुई..... का गरम गोला है। ख) सन् में राकेश शर्मा वायुसेना से हिन्दुस्तान एरोनॉटिक्स लिमिटेड में काम करने चले गए। ग) जहाँ से नदी निकलती है, उसे नदी का कहते हैं। घ) वे चाहते थे कि उनके अध्यापकों में शिक्षा के साथ-साथ श्रेष्ठ गुण भी हो। 8. दिए गए दोहे का अर्थ लिखें। $[1 \times 3 = 3]$ विद्या धन उद्यम बिना, कहौ जु पावै कौन। बिना डुलाये ना मिलै, ज्यों पंखा को पौन।। जो रहीम उत्तम प्रकृति, का करि सकत कुसंग। चंदन बिष ब्यापत नहीं, लिपटे रहत भुजंग। 9. किसने, किससे कहा ? लिखें। $[1 \times 3 = 3]$ क) "ऐ शायर! तू ही अपने मालिक को समझा।" ख) "सारे देश की आँखें तुम पर टिकी हुई हैं। " ग) "ये हैं रघुकुल सहाय जिन्होंने आप सब को यहाँ बुलाया है।" 10. दिए गए शब्दों के अर्थ लिखें - $[1 \times 2 = 2]$ क) सबब ख) शौर्य 11. मूल्यपरक प्रश्न – (दो वाक्यों में उत्तर लिखना अनिवार्य है।) [2] देश के नवनिर्माण या तरक्की के लिए क्या-क्या किया जाना चाहिए ? दो वाक्यों में अपने सुझाव लिखें। 12. पत्र लेखन :-छात्रवृत्ति पाने के लिए प्रधानाचार्य महोद्य को पत्र लिखें:-[5] अथवा, अपने बीमार मित्र को जल्दी स्वस्थ होने की प्रेरणा देते हुए पत्र लिखें :-13. किन्हीं एक विषय पर अनुच्छेद लिखें :--[5] क) आधुनिक युग में विज्ञापन का महत्त्व ख) विद्यार्थी जीवन में परिश्रम का महत्त्व ग) स्वच्छता का महत्त्व



SAIL Township, Ranchi SECOND SEMESTER (SESSION-2019 – 20)

CLASS: – V **DATE :**- 28.02.2020

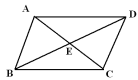
SUBJECT:- Maths M.M.:- 80

Section - A

b c	When all the sides of a triangle are 150 100 Average of 1 + 2 + 3 + 4 + 5 is Fill the missing number in the seri Represent 14 by Tally marks Pictorial representation of data is because the properties of the serion of data is because the serion of the serion of data is because the serion of dat	es- 1, 3, 6, 10,, 21 nown as	$[1 \times 12 = 12]$
c	Average of 1 + 2 + 3 + 4 + 5 is Fill the missing number in the seri Represent 14 by Tally marks Pictorial representation of data is k The normal body temperature is	es- 1, 3, 6, 10,, 21 nown as	
	 Fill the missing number in the seri Represent 14 by Tally marks Pictorial representation of data is left The normal body temperature is 	es- 1, 3, 6, 10,, 21 nown as	
d	Represent 14 by Tally marks Pictorial representation of data is I The normal body temperature is	nown as	
	Pictorial representation of data is l The normal body temperature is	nown as	
) The normal body temperature is _		
		⁰ F.	
) Celsius scale is named after the as		
	,		
	Amount = simple interest +		
	A complete angle measures		1 .: 4.
1)		triangle is than the length of the third ts perimeter will be	i side.
2. V	Vrite True or False for the followin	•	$[0.5 \times 10 = 5]$
a) The sum of the angles of a triangle	is 180° .	
) Collinear points lie on the same lin	ie.	
) Speed = Distance x Time.		
	Area of a square is four times of it	s side.	
) 50% of 100 paise is 75 paise.		
f,	1		
_	t de la companya de	same centre are called concentric circles.	
	Two lines that meet at no point, w	nen extended on either sides are said to be intersect	ing lines
	Two lines that freet at no point, we Two line segments may intersect a		ing mics.
•	Tatch the column:	two points.	$[1 \times 5 = 5]$
J. 1	Column – A	Column - B	[185-5]
a	Obtuse angled triangle	i) The three sides are of different length	
•		and one angle is more than 90°	
) Isosceles triangle	ii) Boundary of the circle	
) Obtuse scalene triangle	iii) Portion of the circumference	
d	,	iv) Two sides are equal	
e) Circumference	v) One angle is greater than 90 ⁰	
	<u> </u>	Section – B	
4. D	o as directed:		$[2 \times 12 = 24]$
) Convert 113 ⁰ F into Celsius scale.) Find the average of 0.8, 0.08, 0.008	, 0.0008	

- c) The perimeter of a square is 160 m. Find the length of its side.
- d) Find the supplementary angle of \angle 134⁰.
- e) Find the time taken to cover a distance of 300 km going at a speed of 120 km/hr.

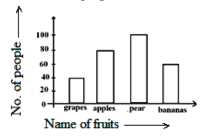
- f) Find the average of first 10 natural numbers.
- g) Find the circumference of the circle whose radius is 42 cm.
- h) Express 25 (square number) as the sum of odd numbers.
- i) Aman gets 15 out of 20 marks in a weekly test. What percent of marks does he get?
- j) Find the surface area of a cube whose side is 9 cm.
- k) Draw an angle of measure 110° . Name its arms and vertex.
- 1) In the given figure, name any two angles which appear to be obtuse angles.



5. Solve:

 $[3 \times 6 = 18]$

- a) Two angles are complementary angles. One of the angle is 4 times of the other. Find the magnitude of the angle.
- b) Find the interest payable on ₹25000 at 9 % p.a. for 6 months. Find the amount payable after 6 months.
- c) A man sold two sewing machines costing him ₹ 900 each. One he sold for ₹ 950 and the second for ₹ 1000. The second was defective. Find the net profit and the profit %.
- d) A farmer wishes to fix wire fencing around his rectangular field measuring 25 m by 20 m. The cost of the wire material is ₹ 25.50 per m. Find the cost of fencing.
- e) Ravi runs ten times around a square track and covers 4 km. Find the length of the track.
- f) A supermarket carried out a survey to find out which fruit people liked the most. The bar chart given below shows the result. Observe the bar graph and answer the following questions.



- (1) How many people took part in the survey?
- (2) What fraction of the people taking part indicated bananas as their favourite fruit?
- (3) Which fruit is liked by most people?

6. Solve

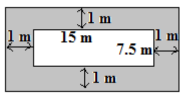
 $[4 \times 4 = 16]$

a) The following table shows the daily production of T.V. sets in an industry during a week.

Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Production	250	200	150	50	100	200

Represent the above information through a bargraph.

- b) How many boxes each of size 10 cm x 8 cm x 5 cm can be packed in a carton of size 1 m x 72 cm x 50 cm?
- c) A motorist drives 194 km in the first 3 hours of his journey and 330 km in the next 4 hours of his journey. What was his average speed during the journey?
- d) A badminton court is enclosed with wire nets. The court measures 15 m by 7.5 m and a space of 1 m width has to be left on all four sides, between the enclosure and the court. What is the perimeter of the boundary?





SAIL Township, Ranchi SECOND SEMESTER (SESSION-2019-20)

	CLASS: - V SUBJECT:- SCIENCE	=		DATE :- 07 M.M. :- 80	
1.	Define:				$[2 \times 4 = 8]$
	a) Elasticity	b) Greenhouse effect	c) Cover crops	d) Epicentre	
2.	f) Why should g) List any two h) How can you i) Sunil uses a (i) What kind	king utensils made of metals? we use renewable energy? uses of artificial satellites. infer that the Earth is hot insideramp to lift load on a truck. I of simple machine is mentioned other examples of this kind of	ed above?	n avarydov lifa	$[2 \times 5 = 10]$
3.	Answer in one s e) Why is the of f) What is lime g) What is mean	<u> </u>	•	reveryday me.	$[1 \times 4 = 4]$
5.	f) List three thig) Write three hh) List three chai) Name the me	ccurrence of lunar eclipse. In the securrence of lunar eclipse. In the security of lunar eclipse. In	t soil erosion.	ary rocks. Also w	$[3 \times 5 = 15]$ rite one use for
5.		nding on the moon would feel the ks always show fixed gap betwo	_	ced.	$[2 \times 2 = 4]$
6.	a) Sandy soil and	tween the following on the ball Clayey soil (water holding and Sedimentary rock) (for	_		$[2 \times 2 = 4]$
7.	a) subsoil, <u>topso</u>	en words in proper sequence il, bedrock Vaxing gibbous, Full Moon, Wa			lined: [1 x 2 = 2]
8.	h) The dead renthe growth ofi) The vertical ifj) The mineralk) The gap betw	unit of which matter is made of nains of plants and animals, rich of plants: funnel-like opening in a volcand used for making portland cement ween two threads of a screw:de up of gravel, pebbles and sto	o: nt:		$[1 \times 6 = 6]$

9.	Complete the series	5:			$[1 \times 5 = 5]$
	a) Mount Etna		::	: dormant vo	lcano
	b) revolving chair		::axe	:	_
	c) Taj Mahal		: : Qutub Minar	:	
	d) hardest solid e) wood		: : softest solid : : cellophane paper	:	
	e) wood	: opaque	сепорнане рарег	:	_
10.	Fill in the blanks:	fossil fuel formed from	n compressed plant matter.		$[1 \times 6 = 6]$
	b) One molecule of				
	c) A door knob is a	n example of	•		_
			nces that show the property of	plasticity.	
	e)is t	the outermost layer of the	ne earth.		
11.	\mathbf{c}		the given statements:-		$[1 \times 5 = 5]$
		ed by the slow cooling o			
		release harmful gases ca t deep below the earth's	surface from where the earth	anake hegins	
		making utensils and for		quake begins.	
	, 	to shortage of rainfall.			
12.	Write True or Fals	e:			$[0.5 \times 6 = 3]$
	g) Oil has more der				
		earest celestial body to t			
			irst landed humans on the Moo	on.	
	j) Sunflowers grow				
	k) A bicycle is a sinl) Translucent object	npie machine. ects allow light to pass th	hrough them partially		
13.	Match the followin	0 1	mough them partially.		$[0.5 \times 6 = 3]$
	Column A	<u>Colun</u>	nn B		
	g) compost	tweeze	er		
	h) emerald	electri	cal wires		
	i) terrace farming	natura	l fertilizer		
	j) first class lever	gemste	one		
	k) copper	pliers			
	l) third class lever	hill slo	opes		
14.	Draw and label:				
	a) The Solar Eclipse	[2]			
	b) Identify the kind	[2+1]			
	(i)		(ii)		—(a)
		\	—(a) —(b)		` '
			—(c)	[]	— (b)



SAIL Township, Ranchi SECOND SEMESTER (SESSION-2019 – 20)

 CLASS: - V
 DATE :- 24.02.2020

 SUBJECT:- French
 M.M. :- 40

1) Une eleve	$[0.5 \times 5 = 2.5]$	1. Completez pars articles defini:
3) C'est Tour Eiffel. 4) Ce sont etudiants de france. 5) Nous parle langue francais. 2. Changez article defini au forme pluriel: [0.1] 1) Une eleve 2) Une copine 3) Un oiseau 4) Un homme 5) Une fille 3. Repondez cette question: 1) Combien de jour dans une semaine. Ecrivez les noms. (0.25×12= 3) Ecrivez cinq couleur en francais. (0.25×12= 3) Ecrivez cinq couleur en francais. (0.5×5=2): 4. Ecrivez conjugaison les verbe donne: 1) Aller		1) C'est livre de sameera.
4) Ce sont etudiants de france. 5) Nous parle langue francais. 2. Changez article defini au forme pluriel:		2) Tu est ami de rohan.
5) Nous parle		3) C'est Tour Eiffel.
2. Changez article defini au forme pluriel: 1) Une eleve		4) Ce sont etudiants de france.
1) Une eleve		5) Nous parle langue français.
2) Une copine	$[0.5 \times 5 = 2.5]$	2. Changez article defini au forme pluriel:
3) Un oiseau		1) Une eleve
4) Un homme		2) Une copine
5) Une fille		3) Un oiseau
3. Repondez cette question: 1) Combien de jour dans une semaine. Ecrivez les noms. 2) Combien de mois dans une semaine. Ecrivez les noms. 3) Ecrivez cinq couleur en francais. 4. Ecrivez conjugaison les verbe donne: 1) Aller 2) Parler 3) Chanter 4) Regarder 5) Ecouter 6) Aimer 5. Mettez les phrases en ordre. 1) Samedi/est/demain/c' 2) Vont/ils/ecole/a. 3) Piscine/il/vont/la/a. 4) Nous/quelle/sommes/aujourd'hui/jour/?. 6. Decrivez votre famille en 10 ligne. 7. Ecrivez nationalite de ces pays: PAYS MASCULINE FEMININE 1) France 2) India 3) Italy 4) Japan 5) Spain 6) Algeria		4) Un homme
1) Combien de jour dans une semaine. Ecrivez les noms. 2) Combien de mois dans une semaine. Ecrivez les noms. 3) Ecrivez cinq couleur en francais. 4. Ecrivez conjugaison les verbe donne: 1) Aller 2) Parler 3) Chanter 4) Regarder 5) Ecouter 6) Aimer 5. Mettez les phrases en ordre. 1) Samedi/est/demain/c' 2) Vont/ils/ecole/a. 3) Piscine/il/vont/la/a. 4) Nous/quelle/sommes/aujourd'hui/jour/?. 6. Decrivez votre famille en 10 ligne. 7. Ecrivez nationalite de ces pays: PAYS MASCULINE FEMININE 1) France 2) India 3) Italy 4) Japan 5) Spain 6) Algeria		5) Une fille
2) Combien de mois dans une semaine. Ecrivez les noms. (0.25×12= 3) Ecrivez cinq couleur en francais. (0.5×5=2.: 4. Ecrivez conjugaison les verbe donne: 1) Aller 2) Parler 3) Chanter 4) Regarder 5) Ecouter 6) Aimer 5. Mettez les phrases en ordre. [6] 1) Samedi/est/demain/c' 2) Vont/ils/ecole/a. 3) Piscine/il/vont/la/a. 4) Nous/quelle/sommes/aujourd'hui/jour/?. 6. Decrivez votre famille en 10 ligne. 7. Ecrivez nationalite de ces pays: PAYS MASCULINE FEMININE 1) France 2) India 3) Italy 4) Japan 5) Spain 6) Algeria	[9M]	3. Repondez cette question:
3) Ecrivez cinq couleur en francais. (0.5×5=2.: 4. Ecrivez conjugaison les verbe donne: 1) Aller 2) Parler 3) Chanter 4) Regarder 5) Ecouter 6) Aimer 5. Mettez les phrases en ordre. 1) Samedi/est/demain/c' 2) Vont/ils/ecole/a. 3) Piscine/il/vont/la/a. 4) Nous/quelle/sommes/aujourd'hui/jour/?. 6. Decrivez votre famille en 10 ligne. 7. Ecrivez nationalite de ces pays: PAYS MASCULINE FEMININE 1) France 2) India 3) Italy 4) Japan 5) Spain 6) Algeria	les noms. $(0.5 \times 7 = 3.5)$	1) Combien de jour dans une semaine. Ecrivez les
4. Ecrivez conjugaison les verbe donne: 1) Aller 2) Parler 3) Chanter 4) Regarder 5) Ecouter 6) Aimer 5. Mettez les phrases en ordre. 1) Samedi/est/demain/c' 2) Vont/ils/ecole/a. 3) Piscine/il/vont/la/a. 4) Nous/quelle/sommes/aujourd'hui/jour/?. 6. Decrivez votre famille en 10 ligne. 7. Ecrivez nationalite de ces pays: PAYS MASCULINE FEMININE 1) France 2) India 3) Italy 4) Japan 5) Spain 6) Algeria	les noms. $(0.25 \times 12 = 03)$	2) Combien de mois dans une semaine. Ecrivez le
1) Aller 2) Parler 3) Chanter 4) Regarder 5) Ecouter 6) Aimer 5. Mettez les phrases en ordre. 1) Samedi/est/demain/c' 2) Vont/ils/ecole/a. 3) Piscine/il/vont/la/a. 4) Nous/quelle/sommes/aujourd'hui/jour/?. 6. Decrivez votre famille en 10 ligne. 7. Ecrivez nationalite de ces pays: PAYS MASCULINE FEMININE 1) France 2) India 3) Italy 4) Japan 5) Spain 6) Algeria	$(0.5 \times 5 = 2.5)$	3) Ecrivez cinq couleur en français.
2) Parler 3) Chanter 4) Regarder 5) Ecouter 6) Aimer 5. Mettez les phrases en ordre. 1) Samedi/est/demain/c' 2) Vont/ils/ecole/a. 3) Piscine/il/vont/la/a. 4) Nous/quelle/sommes/aujourd'hui/jour/?. 6. Decrivez votre famille en 10 ligne. 7. Ecrivez nationalite de ces pays: PAYS MASCULINE FEMININE 1) France 2) India 3) Italy 4) Japan 5) Spain 6) Algeria	$[6\times2=12]$	4. Ecrivez conjugaison les verbe donne:
3) Chanter 4) Regarder 5) Ecouter 6) Aimer 5. Mettez les phrases en ordre. 1) Samedi/est/demain/c' 2) Vont/ils/ecole/a. 3) Piscine/il/vont/la/a. 4) Nous/quelle/sommes/aujourd'hui/jour/?. 6. Decrivez votre famille en 10 ligne. 7. Ecrivez nationalite de ces pays: PAYS MASCULINE FEMININE 1) France 2) India 3) Italy 4) Japan 5) Spain 6) Algeria		1) Aller
4) Regarder 5) Ecouter 6) Aimer 5. Mettez les phrases en ordre. 1) Samedi/est/demain/c' 2) Vont/ils/ecole/a. 3) Piscine/il/vont/la/a. 4) Nous/quelle/sommes/aujourd'hui/jour/?. 6. Decrivez votre famille en 10 ligne. 7. Ecrivez nationalite de ces pays: PAYS MASCULINE FEMININE 1) France 2) India 3) Italy 4) Japan 5) Spain 6) Algeria		2) Parler
5) Ecouter 6) Aimer 5. Mettez les phrases en ordre. 1) Samedi/est/demain/c' 2) Vont/ils/ecole/a. 3) Piscine/il/vont/la/a. 4) Nous/quelle/sommes/aujourd'hui/jour/?. 6. Decrivez votre famille en 10 ligne. 7. Ecrivez nationalite de ces pays: PAYS MASCULINE FEMININE 1) France 2) India 3) Italy 4) Japan 5) Spain 6) Algeria		
6) Aimer 5. Mettez les phrases en ordre. 1) Samedi/est/demain/c' 2) Vont/ils/ecole/a. 3) Piscine/il/vont/la/a. 4) Nous/quelle/sommes/aujourd'hui/jour/?. 6. Decrivez votre famille en 10 ligne. 7. Ecrivez nationalite de ces pays: PAYS MASCULINE FEMININE 1) France 2) India 3) Italy 4) Japan 5) Spain 6) Algeria		4) Regarder
5. Mettez les phrases en ordre. 1) Samedi/est/demain/c' 2) Vont/ils/ecole/a. 3) Piscine/il/vont/la/a. 4) Nous/quelle/sommes/aujourd'hui/jour/?. 6. Decrivez votre famille en 10 ligne. 7. Ecrivez nationalite de ces pays: PAYS MASCULINE FEMININE 1) France 2) India 3) Italy 4) Japan 5) Spain 6) Algeria		5) Ecouter
1) Samedi/est/demain/c' 2) Vont/ils/ecole/a. 3) Piscine/il/vont/la/a. 4) Nous/quelle/sommes/aujourd'hui/jour/?. 6. Decrivez votre famille en 10 ligne. 7. Ecrivez nationalite de ces pays: PAYS MASCULINE FEMININE 1) France 2) India 3) Italy 4) Japan 5) Spain 6) Algeria		6) Aimer
2) Vont/ils/ecole/a. 3) Piscine/il/vont/la/a. 4) Nous/quelle/sommes/aujourd'hui/jour/?. 6. Decrivez votre famille en 10 ligne. 7. Ecrivez nationalite de ces pays: PAYS MASCULINE FEMININE 1) France 2) India 3) Italy 4) Japan 5) Spain 6) Algeria	$[0.5 \times 4 = 2]$	5. Mettez les phrases en ordre.
3) Piscine/il/vont/la/a. 4) Nous/quelle/sommes/aujourd'hui/jour/?. 6. Decrivez votre famille en 10 ligne. 7. Ecrivez nationalite de ces pays: PAYS MASCULINE FEMININE 1) France 2) India 3) Italy 4) Japan 5) Spain 6) Algeria		
4) Nous/quelle/sommes/aujourd'hui/jour/?. 6. Decrivez votre famille en 10 ligne. 7. Ecrivez nationalite de ces pays: PAYS MASCULINE FEMININE 1) France 2) India 3) Italy 4) Japan 5) Spain 6) Algeria		
6. Decrivez votre famille en 10 ligne. 7. Ecrivez nationalite de ces pays: PAYS MASCULINE FEMININE 1) France		
7. Ecrivez nationalite de ces pays: PAYS MASCULINE FEMININE 1) France 2) India 3) Italy 4) Japan 5) Spain 6) Algeria		
PAYS MASCULINE FEMININE 1) France 2) India 3) Italy 4) Japan 5) Spain 6) Algeria	[05M]	
1) France	[07M]	7. Ecrivez nationalite de ces pays:
2) India	FEMININE	PAYS MASCULINE F
3) Italy		1) France
4) Japan		2) India
5) Spain		3) Italy
6) Algeria		4) Japan
6) Algeria		· · · · -
7) Germany		_
		7) Germany



SAIL Township, Ranchi SECOND SEMESTER (SESSION-2019 – 20)

 CLASS: - V
 DATE :- 24.02.2020

 SUBJECT:- Spanish
 M.M. :- 40

Sebiter: Spanish	14111411 1 40
1. Contesta las preguntas siguientes :	6
a. Qué te gusta comer en el desayuno?	
b. Qué no te gusta comer en el almuerzo?	
c. Qué le gusta jugar en los deportes?	
d. Qué os gusta hablar?	
e. Qué les gusta comer en la cena?	
f. Qué no os gusta aprender?	
2. completa las frases con el verbo "gustar"	4
a. A ellas no les tomar el cafe.	
b. A él le manzana.	
c. A mi me las naranjas.	
d. A vosotros oslas peras.	
e. A ellos no les la patata.	
f. A nosotros nos los libros.	
g. Te las tartas?	
h. A ella no le los pepinos	
3. Qué hora es ? Escribe en Español :	3
a. 4:30 PM	
b. 2:45 PM	
c. 12:50 AM	
d. 12:00 PM	
e. 9:15 AM	
f. 8:40 AM	
4. Escribe todo sobre tu familia en diez lineas como en el libr	o : 5
5. Contesta a las preguntas sobre tiempo	5
a. A qué hora escuchas la musica?	
b. Qué dias es hoy?	
c. A qué hora estudias español?	
d. Cuando es tu cumpleaños?	
e. Qué fecha es hoy?	
6. Escribe los meses según cada celebracion:	5
La Navidad, Holi, Diwali, Eid, tu cumpleaños	_
7. Puedes presentarlos :	3
a. Rafael, cantante, colombiano	
b. Akshay kumar, actor, indio	
c. Rubi, profesora, boliviana.	,
8. Describir un objeto en frases:	4
a. Un cuadrado (Amarillo)	
b. Un círculo (rojo)	
c. Un rectángulo (rosa)	
d. Un triángulo (naranja)	2
9. Escribe diez partes del cuerpo:	2
10. Escribe conjugacion de los verbos siguientes	.5

Hablar, Tener, Vivir, Ser, Estar, Aprender



SAIL Township, Ranchi SECOND SEMESTER (SESSION-2019 – 20)

CLASS: – V DATE :- 24.02.2020

SUBJECT:- Japanese M.M.:- 40

1.	Write the meaning of the foll	owing words in E	nglish and make one	sentence of each.	(5)
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- a) Ikura
- b) Irimasen
- c) Kaigan
- d) Kyoudai
- e) Chumon shimasu

2. Read the paragraph and give the answer of following questions in Japanese (Romaji). (5)

Watashi wa Suman desu. Watashi wa sensei desu. Watashi no kaisha no namae wa TCS desu. Watashi wa nomimono dewa chai ga suki desu. Tabemono dewa sakana ga suki desuga ringo wa suki dewa arimasen. Kyou wa Ranchi ni ikimasu. Watashi wa Ajay san to isshoni (Together) gakkou ni ikimasu. Watashi wa gakkou dewa eigo wo oshie ni ikimasu.

- a) Suman san wa dare to isshoni gakkou e ikimasu ka?
- b) Suman san wa nomimono dewa nani ga suki desu ka?
- c) Suman san wa tabemono dewa nani ga kirai desu ka?
- d) Suman san no kaisha no namae wa nan desu ka?
- e) Suman san wa nani wo shini gakkou e ikimasu ka?

3. Write the Numbers from 1 to 10 in Japanese

(5)

AND

Write the Time from 1 o'clock to 12o'clock in Japanese (Romaji).

4. Fill in the blanks with the below mentioned particles.

(10)

(7)

(WA, GA, WO, NI, NO, AND TO)

a.	Raja sanringotabemasu.
	Watashigakkouikimasu.
c.	Anatanamaenandesu ka?
d.	Amar Sanbananasuki desuga, suikasuki dewa arimasen.
e.	Amit sanginkouikimasu.
f.	Nanjiokimasuka?
g.	Anata nannin kazoku desu ka?
h.	Anatananinaritai desuka?
i.	Nani irosuki desuka?
j.	Suupaananikaimasuka.

5. *Read the following paragraph in English and translate it in Japanese (Romaji). (8)

Today is Monday. I woke up at 6 o'clock. I had breakfast at 7 AM. I go to school at 8 AM. I like reading books. I want to become a teacher. My mother is also a teacher. My father is a doctor. I go to tours with my mother and father. I went to Italy. I am learning Japanese language. I want to go to Japan.

6. Change the following verbs in polite form of verb.

Verbs	Polite form of verbs
a) Iku	
b) Taberu	
c) Suru	
d) Chuumon suru	
e) Oyogu	
f) Yomu	
g) Kau	
h) Nomu	
i) Hashiru	
j) Kaeru	
k) Narau	
1) Okiru	
m) Neru	
n) Kaku	



SAIL Township, Ranchi SECOND SEMESTER (SESSION-2019 – 20)

CLASS: - V **DATE:** 24.02.2020 **M.M.** :- 40 **SUBJECT:-** German

1. Ergänzen die Tabelle!

 $3 \times 3 = 9$

	Sollen	dürfen	Werden			
Ich						
Du						
er/es/sie						
Wir						
Ihr						
Sie/sie						
2. Bildet die richtige Sätze:-						

IIII				
Sie/sie				
a) Amaira/dieb) Kann/ ich/ lc) Kannst/ mird) Peter/ Wanne) Ihr/ warten/	n/ muss/ das Buch/ Zurü			$1 \times 5 = 5$ $0.5 \times 10 = 5$
a) Wann gehst	du Ha	use? (ins/nach/zum)		
b)	Spät ist es? (wie l	ange/ wie/wann)		
c) Ich	einen Hamburge	er essen. (möchte/möcht	est/ möchten)	
d) Der Unterri	cht dauert 2	von 9 uhr bis 11 ı	ıhr. (stunden/ viertel/ ul	hr)
e)	Schwester ist Leh	arerin. (Meine/ meinen/	mein)	
f) Das Konzer	t ist 8 ı	hr 10 uh	r. (bis-zum/ von-zu/ vo	n-bis)
g) Peter	nach Hause!	(gehen/ geh/ geht)		
h) Meine Elter	rnein C	Großes Haus in Delhi. (h	aben/ hat/ habt)	
i) Wir Fahren	Sommer	nach Nainital.(um/ im/	zum)	
j) Paula Komr	nt Freitag	nach Berlin. (um/ zum	/ am)	
4. Antwort di	e Fragen :-			$1 \times 5 = 5$
1) Woher kom 2) Lernst du E				

- 3) Was ist dein Vater von Beruf?
- 4) Fährst du nach Berlin in Juli?
- 5) Wann beginnt die sommer ferien?

5. Schreib die bestimmte Artikel:-		$0.25 \times 12 = 3$
a) Kinder		
b) Kaffee		
c)Schokolade		
d) Schule		
e) Stern		
f) Freunden		
g) Koffer		
h) Kamera		
i)Sonnerbrille		
j) Karten		
k)Strafzettel		
l) Buch		
6. Übersetzen in Englisch:-		$1 \times 5 = 5$
1) Ist der Kuli teuer?		
2) Ist das Haus neu?		
3) Die Lampe ist Modern.		
4) Hier gibt es Parkverbot.		
5) Wir Sind in Deutschland.		
7. Übersetzen in Deutsch :-		$1 \times 5 = 5$
1) He is a photographer.		
2) Yes, I am going to the house.		
3) I go to school everyday.		
4) My favourite game is Football.		
5) She is hungry.		
8. Schreib die Gegenteile :- (was]	past Zusammen)	$0.5 \times 6 = 3$
viel	billig	
langsam	alt	
lang	schnell	
jung	schlecht	
gut	kurz	
teur	Wenig	



SAIL Township, Ranchi SECOND SEMESTER (SESSION-2019 – 20)

 CLASS: - V
 DATE :- 24.02.2020

 SUBJECT:- Sanskrit
 M.M. :- 40

1) हिन्दी	भाषा में अनुव	ाद करें –				$[1 \times 6 = 6]$
i)	सा अजा अस्ति	त ।	iv)	एषः कः?		
	अजा चरति ।			एषः व्याघ्रः ।		
ii)	यूयम् के स्थ	?	v)	एतत् पुष्पम् ।		
	वयम् शशकाः	रम:।		पुष्पम् विकसति ।		
iii)	एतौ अश्वौ ।		vi)	एतानि पत्राणि ।		
	अश्वौ धावतः।			पत्राणि पतन्ति ।		
2) कोष्टव	क में दिए गए	उचित क्रियापद से व	वाक्य पुरा करें –			$[0.5 \times 6 = 3]$
i)ii)iii)iv)v)vi)	त्वम् छात्रः ते बालकाः आवां सायं पवनः		। (अस् । (सनि । (खेल । (पतति, ग	त, स्थः, स्मः) ामः, खेलतः, खेलावः) च्छति, वहति)		
3) मंजूषा	में दिए गए उ	उचित पद द्वारा प्रश्न	का निर्माण करें -	_		$[0.5 \times 4 = 2]$
[[कः, कौ, के]					
i) ii) iii) iv)	शुकौ वदतः एषः अश्वः	ते । : । । एषः । एते	वदतः ?	?		
4) उदाह	रण के अनुसार	र वचन परिवर्तन कीरि	जेए –			[1x 4 = 4]
		एकवचनं	<u> द्वि</u>	<u> चिनं</u>	बहुवचनं	
उदाहरणग	म् —	अश्वः धावति।	अष्ट	वौ धावतः।	अश्वाः धा	ावन्ति ।
	i) ii)	गजः चलति। शुकः वदति।		I		
5) कोष्ठव	क में दिए गए	निर्देशानुसार वचन ब	ादलिए –			$[1 \times 3 = 3]$
i) ii) iii)	एतानि चक्र	गणि । (एकवचने)	–			

6) कोष्ट	उक में दिए गए उचित पद द्वारा वाक्य पूरा व	हरें −	$[0.5 \times 4 = 2]$
i)	सिंहाः	गर्जन्ति । (मधुरम् , उच्चैः)	
ii)	अश्वो	धावतः । (तीव्रम् , मधुरम्)	
iii)	पिकः	कूजति । (कथम् , मधुरम्)	
iv)	गजः	चलति । (तीव्रम् , शनैः शनैः)	
7) निम्न	लिखित शब्दों के संस्कृत शब्द लिखें –		$[0.5 \times 6 = 3]$
	कमल —	सफेद –	
	नारंगी –	बन्दर –	
	बरगद —	हाथी —	
८) कोष्ट	उक में दिए गए अंकों के संस्कृत शब्द से रित	क स्थान भरें–	$[0.5 \times 4 = 2]$
i)	माला पत	ति । (1)	
ii)	पत्राणि प	तन्ति । (9)	
iii)	वानरः कू	दिति । (1)	
iv)	बालिकाः	पटन्ति । (5)	
9) कोष्ट	क से उचित विकल्प चुनकर रिक्त स्थानों की	ो पूर्ति करे –	$[0.5 \times 4 = 2]$
i)	महिलाः।	(त्रयः , तिस्रः, त्रीणि)	
ii)	चक्राणि ।	(चत्वारः , चतस्त्रः , चत्वारि)	
iii)	नदी वहति	ो । (एकः, एका, एकम्)	
iv)	फलानि र	ान्ति । (सप्त, सप्तानि)	
10) शब	इरूप लिखें		$[2 \times 2 = 4]$
i)	बालकः – पंचमी, षष्ठी		
ii)	लता – षष्ठी, सप्तमी		
11) धात्	गुरूप लिखें ।		$[3 \times 3 = 9]$
	नम् – लट् लकार (Present)		
	भू – लृट् लकार (Future)		
	पा – लङ् लकार (Past)		
	Utlii f	PUBLIC SCHO	UL
		L Township, Ranchi	20)
	SUBJECT: General Knowledge	IESTER (SESSION-2019-	<u>·20)</u> DATE : - 17.02.2020
	CLASS: – V Sec:		M.O. :
	Roll no.:		F. M. :- 50
	NAME:		
I.	Answer in one word:		$[1 \times 10 = 10]$
1) Wh	o wrote the book 'A House for M	r. Biswas' ?	

Ans:-____

2) In which country the world famous Petronas Twin Tower is situated?	
Ans:	
3) For which book did Jhumpa Lahiri win the Pulitzer prize?	
Ans:-	
4) Which is the world's longest bridge over water?	
Ans:	
5) Which country has given statue of Liberty to USA?	
Ans:-	
6) Which bridge is also called as 'Coathanger'?	
Ans:	
7) Who is the author of the popular series 'The Lord of the rings'?	
Ans:	
8) London is situated on which river?	
Ans:	
9) In which country the pyramid at Chichen Itza is located?	
Ans:	
10) Which bank serves as the Central Bank of India?	
Ans:	
II. Write True or false. [1 x 1	0 = 10]
1) Madhya Pradesh has the highest tribal population in India.	
2) English is the most widely spoken language in the world.	
3) Satya Nadella became the CEO of Microsoft.	_
4) Brooklyn Bridge is located in London.	_
5) Alphabel INC is the parent company of Google.	-
6) Sundar Pichai, CEO of Google Inc is an alumnus of IIT Kanpur.	
7) Rabindra Nath Tagore was awarded Nobel Prize in Literature in 1913	
8) Machu Picchu is a site of ancient ruins located in China	
9) 'If you tell the truth, you don't have to remember anything' is said by Mark Twain.	

10)	'Life is what happen Vivekananda.	ns while you are bu	sy making other	plans' is said by Swami
III.	Fill in the blanks :-			$[1 \times 5 = 5]$
1		is the world's talles	st brick Minar.	
2		is called as scientif		e.
3)		is the capital of Av		
4)) For heart problem, w	e should consult		·
5))	is the	e tallest structure ev	er built by humans.
IV.	Match the following	gs (Books and Author	s) :-	$[1 \times 5 = 5]$
	<u>Books</u>		<u>Author</u>	<u>8</u>
	1)The Immortals of I	Meluna	a) Ruskin B	ond
	2) The palace of Illus	sions	b) R. K. Na	rayan
	3) The Room on the	roof	c) Chitra Ba	nnerjee
	4) The Shadow lines		d) Amish T	ripathi
	5) Malgudi Days		c) Amitav (Ghosh
V.	Unscramble the wor	rds: -		$\begin{bmatrix} 1 \times 5 = 5 \end{bmatrix}$
1) Sł			of ICICI Bank. (C	ANADH RAKHHOC)
VI.	Choose the correct	•	h atata	$[1 \times 5 = 5]$
	•	nchi is located in whic	n state c) MP	d) Himaahal Dradaah
	<i>'</i>) Maharashtra ev Temple is located ir	,	d) Himachal Pradesh
	•) Tamil Nadu		h d) Telangana
	, ,	are not functioning wel	•	,
	•	nephrologist	c) Endocrinologis	
	, e	headache. He should c	,	a) i columbian
		neurologist		d) gastroenterologist.
	, 0	Shelters is located in w	,	a, subtroomerorogist.
	,) Odisha	c) Rajasthan	d) MP

VII.	Current A	ffairs:				$[1 \times 5 = 5]$
		tate Governn istrative wor		a project to save	paper by using	ng digital medium
	a) Odisha	b) M	aharashtra	c) West Be	ngal	d) Telangana
	2) In which	state the hig	hest railway brid	dge of the world	l is to be cons	tructed?
	a) Himacha	ıl Pradesh	b) Jammu & K	ashmir c) Uti	tarakhand d) Sikkim
			-	men's security a	ccording to the	e recent National
		Record Burea	•			
	a) West Be	· ·	b)UP	c) Bi		d) Jharkhand
			in the interaction the year 2020?		students nam	ed 'Pariksha pe
	a) Venkaia		ŕ	ndra Modi	c) Amit Sha	,
	5) Who was	s the Chief C	buest of the India	i's 71 st Republic	Day Celebra	tions?
	a) Vladimir	Putin b)	Donald Trump	c) Jair Messias	s Bolsonaro	d) Angela Merkel
VIII.	Choose the	e correct opt	ion -			$[1 \times 5 = 5]$
	1) On which	ch day, Natio	nal Sports day is	s celebrated in I	ndia ?	
	a) 15th A	· ·	,	t c) 15th Se	-	d) 29th September
		-	India won the C		up?	
	a) 1 time		b) 2 times	c) 3 times		d) never
	•	any substitute	es are allowed in			1) 0
	a) 5	1	b) 6	c) 7	.1 (* 11 (*	d) 8
			n for outstanding			
			b) journalism			d) sports
			ne meditative asa b) tadasana		uono d) no	oulzaana
	a) paun	lasalla	b) tadasana	c) trikonas	salia u) lia	aukasna
	Roll no.:	SECC omputer // Sec:-	LHI PUE SAIL Tov OND SEMESTI	vnship, Ranch ER (SESSION	i - <u>2019-20)</u> DATE :- 1	9.02.2020 30
Q1.	Choose the	correct opti	on:			$[0.5 \times 5 = 2.5]$
a) Wh	nich combina	ation keys is	used to maximiz	te the screen of	Qbasic?	
i) Alt	+Enter	ii) F1 🗌	iii) Ctrl	+ P 🗌	iv)Shift + F	1
b) Wl	nich operator	r divides two	number and retu	urns the remaind	der?	
i) +		ii) - 🗌	iii) MOl	D 🗌	iv) * _	
c) Wh	nich screen c	consists of 80	columns and 24	rows?		
			iii) Text	_	iv) Graphic	es Screen
d) Wl	hich option i	s used to cha	nge the color of	the screen?		

i) Run 🗌 ii) File 🔲	iii) Display [iv) Edit [
e) Which option is used to reload the opened	l web page ?
i) History [ii) Home [iii) Tab iv) Refresh 🗌
Q2) Fill in the blanks:-	$[0.5 \times 5 = 2.5]$
a) In Qbasic Color2 stands for	color.
b) Screen 2 is rese	olution graphics mode.
c) Algorithm is written in	language.
d) WWW was developed by	
e) is the extension o	f a filename in QBASIC.
Q3) Match the columns:-	$[0.5 \times 4 = 2]$
a) Exponent	i)
b) To execute a program	ii) ^
c) Home	iii) 🗙
d) Favourite	iv) Shift + F5
Q4) Write examples of these:-	$[2 \times 2 = 4]$
a) ISP ,	
b) Search Engine,	
Q5) Write short notes on :-	$[2 \times 2 = 4]$
a) WWW	
b) Net surfing -	
Q6) Differentiate between:-	$[2 \times 2 = 4]$
a) Graphical Command and Screen Comman	nd
b) Cls and End	
,	

Q7) Write full forms of the following.	$[1 \times 3 = 3]$
a) WI – FI	
b) ISP	
c) BSNL	
Q8) Answer the following questions :-	$[2 \times 3 = 6]$
a) What are pixels?	
b) What is an algorithm?	
c) What is netiquette?	
	[2]
Q9) Write a program to draw the following figure :-	[2]
a) starting point	
↑	