

SAIL TOWNSHIP, RANCHI ANNUAL EXAMINATION (2020-2021)

Class:- VI Time - 3 Hrs. Subject:- English F.M. :- 80

GENERAL INSTRUCTIONS:-

- The question paper is divided into two parts: Part A Part B
- 2. All questions are compulsory.
- 3. You may attempt any part at a time.
- 4. All questions of that particular part must be attempted in the correct order.

PART-A

Section - A (Reading)

Q.1 Read the following passage carefully:

Mark Inglis (born 1959) is a mountaineer, winemaker, researcher, and motivational speaker. He holds a degree in Human Biochemistry from Lincoln University, New Zealand. He currently lives in Hamner Springs, New Zealand, with his wife Anne and their three children Amanda, Jeremy, and Lucy.

Inglis began work as a professional mountaineer in 1979 as a search and rescue mountaineer for Aoraki, Mount Cook. Caught in an intense blizzard in November 1982, Inglis and his climbing partner, Philip Doole, took shelter in an ice cave high on Aoraki for 13 days. This cave has been dubbed 'Middle Peak Hotel'. Their legs became badly frost bitten while awaiting rescue and both of Inglis' legs were amputated below the knee soon after. Undeterred, he returned to Mt. Cook and reached the summit successfully on 7th January 2002, on his second attempt. The summit assault in January 2002 was documented by the film 'No Mean Feat: The Mark Inglis Story'. Since then, he has struck out in new directions, writing and inspiring people to excel. His career has gone from legless mountaineer and ski guide, to research scientist in leukaemia.

Inglis began skiing internationally in the early 1990's. Cycling is also a passion. He won a silver medal on the track in the Sydney 2000 Paralympic Games. He has also successfully conquered the sixth highest mountain in the world, Cho Oyu (8201 m) and is now the second double amputee to have reached the summit of an 8000 m peak.

	Read the questions	given below and write th	e option you o	consider the most	appropriate in
	your answer sheet.				(1x10=10)
1.	Mark Inglis has	children.			
	(a) two	(b) four	(c) three	(d) five	
2.	Mark Inglis hails f	rom			
	(a) America	(b) New Zealand	(c) London	(d) Nepal	

3.	Mark Inglis lost his	in an ice cave			
		(b) fingers		(d) Hands	
4.	Other than mountaineeri	0 0	•		
5	(a) Boxing The word 'blizzard 'in pa	(b) skiing	. ,	(a) swimining	
٥.	(a) Billiard	(b) tornado		(d) snow storr	n
6.	Which word is the oppos		· · · —	(d) show stoll	
	(a) Rescue	(b) high		(d) assault	
7.	Find out a word from the	` '	` '	ed from doing s	omething'.
	(a) Dubbed	(b) amputated	(c) reached	(d) undeterred	
8.	Mark Inglis reached the s	summit of Mt.Cook i	n		
	(a) January,2002	` '	(c) January, 2	2003 (d) Janu	ary, 2004
9.	He is a research scientist		,	(4)	
10		(b) leukaemia			etes
10	. He has conquered the				
	(a) Fifth	(b) fourth	(c) sixth	(d) seve	TILLI
Q.2 I	Read the following passage	e carefully :			
	Happiness is normally as the world toil and employ. The poor often spend the wealth or resign themsel life more comfortable as education, job training an	y various means to enter lives in the sort ves to their fate. It reads widen the range	arn and enhand row or bittern need not to be e of opportun	ce their income ess over their so. Money car ities available	lack of material
	The first ever World Hap on Happiness held early someone to count on, job	this year, notes th	nat good ment	tal health and	physical health,
	well-being of individual networks, and absence happiness.		-		-
	Partly reflecting is the factor is the biggest single factor		•		n. Mental health
	The poor usually despair compare themselves with		•	s on that they	don't have and
	Choose the most suitable answer sheet along with	· ·	-	rite the answer i	in your (1x10=10)
1.	With money one may ma (a) make friends (b) buy happiness (c) ensure peace (d) guarantee health	ke life comfortable b	ut cannot		

2.	The key factors that determine the well being of an individual are
	(a) stable families
	(b) someone to count on
	(c) sound mental and physical health
	(d) all of the above
3.	The poor are unhappy when they compare their fate
	(a) with that of their ancestors
	(b) with that of foreigners
	(c) with that of rich persons
	(d) with that of their relatives
4.	The true source of ultimate happiness lies in
	(a) One's mind
	(b) One's heart
	(c) One's family
	(d) Patriotism
5.	The word 'stable' means
	(a) Happy
	(b) Religious
	(c) Big
	(d) Steady
6.	The poor often spend their lives in sorrow over their lack of
	(a) mental happiness
	(b) peace
	(c) material wealth
	(d) physical health
7.	Happiness is normally associated with
	(a) possession of mental health
	(b) possession of physical health
	(c) possession of wealth
	(d) possession of power
8.	The opposite of the word 'decrease 'from the passage is
	(a) associate
	(b) commission
	(c) reflect
	(d) enhance
9.	Find a word from the passage which is similar to the word 'depend'.
	(a) count on
	(b) affect
	(c) compare
	(d) toil
10.	At the community level which word is more important than income for happiness?
	(a) political freedom
	(b) unstable social network
	(c) presence of corruption
	(d) showing of status

Q.3 Read the following extract and select the correct answer from the given options.	(1x5=5)
"Yes. But we will have to be extremely careful."	
(i) The name of the story is-	
(a) Uncle Podger Hangs a Picture	
(b) Bird Watcher	
(c) The Bishop's Dream	
(d) The Gift of the Magi	
(ii) What is the name of the author?	
(a) Anil Ekbote(b) Jerome K Jerome(c) William Canton(d) O Henry	
(iii) Who is the speaker here?	
(a) Cyril(b) Dr Rao(c) Mr Fischer(d) Mrs Fischer	
(iv) To whom is the line being spoken?	
(a) Dr Rao(b) Mr Fischer(c) Cyril(d) Mrs Fischer	
(v) Why is the speaker telling that care must be taken?	
(a) The eggs are tiny.	
(b) The eggs are delicate.	
(c) Damp and dirty hands can transfer bacteria	
(d) All of the above	
Q. 4. Read the following extract and select the correct answer from the given options.	(1x5=5)
"' Piper, pipe that song again.	
So I piped: he wept to hear."	
(i) What is the name of the poem?	
(a) Songs of Happiness(b) The Miller of the Dee(c) Dear Mum(d) Songs of Innocence	

(ii)	Who is the poet of this poem?	
(b) (c)	William Wordsworth Brian Patten William Blake John Keats	
(iii)	Who is 'he' mentioned here?	
(b) (c)	A young boy A pretty girl A baby A child	
(iv)	The speaker has told the poet to pipe a song about an animal. Which animal is	s it?
(a) (b) (c) (d)	A lamb A rabbit	
(v)	Which literary device is used in the above lines?	
(a)	Simile	
(b)	Metaphor	
(c)	Personification	
(d)	Alliteration	
Q.5 Ch	hoose the correct option. (1x	:10=10)
(i) (a) (b) (c) (d)	Exclamatory Interrogative	
(ii)	These are the books I got on my birthday.	
W	Which kind of Pronoun is the word 'these'?	
(a) (b) (c) (d)	Emphatic Pronoun Distributive Pronoun	

(iii)	Sashi gave his brother a nice camera.
	Mention the Direct Object in the above sentence.
(c)	Sashi gave his brother a nice camera
(iv)	Write the kind of the Noun given below.
(a) (b) (c) (d)	Collective Noun
(v) I	will have been teaching here for fifteen years next July.
W	Thich tense is used in the above sentence?
(a) (b) (c) (d)	Simple Future Tense Future Perfect Tense Future Perfect Continuous Tense Present Perfect Continuous Tense
(vi)	Name the kind of the given Adjective.
	Rina won the <u>first</u> prize in the Debate Competition.
(b) (c)	Adjective of Quality Adjective of Quantity Demonstrative Adjective Adjective of Number
(vii)	Name the kind of the given Adverb.
,	The statement is <u>completely</u> true.
	Adverb of Manner Adverb of Degree Adverb of Frequency Adverb of Place
(viii	i) Select the suitable Preposition for the blank.
(a) (b) (c) (d)	That poor man is afflicted leprosy. for to by with

(ix)	Provide a correct Conjunction in the blank.
	Many things have happened I left school.
(a) (b) (c) (d) (x) (if while since where Choose the proper Indirect Speech for the given Direct Speech.
The	teacher said to us," You are lazy."
(a) (b) (c) (d)	The teacher said that I am lazy. The teacher told us that we are lazy. The teacher said to me that I was lazy. The teacher told us that we were lazy.
	PART-B
Q. 6. Do	o as directed: $(1x10=10)$
i) M	Iount Everest is the highest mountain in the world. (Change into an Interrogative Sentence.)
ii) T	he horse hurt itself. (Find out the Pronoun and state its kind.)
iii) T	he boys are playing. (State whether the verb is Transitive or Intransitive.)
iv) S	Sheena her own clothes. (Use the simple past tense of the verb 'sew').
v) G	ive me the book. (Find out the Subject and the Predicate in the sentence.)
vi) F	His mother is a teacher. (State the kind of Adjective.)
	We deceive ourselves. (Rewrite the above sentence using the Adverb 'often' in its roper place.)
,	He jumped in the river. (Replace the incorrect Preposition with the correct one and ewrite the sentence.)
ix) I v	vill dismiss you if you are late again. (Find out the Conjunction and state its kind.)
x) He	e said," I met a saint last night." (Change the sentence into Indirect Speech.)
	rite a short story on the basis of given outlines in about 120 words. Provide a suitable le and amoral to the story. (5)
Val	lue Points:
f f h	Ramesh a poor weaver idleavoided hard workblamed fate for all his ailuresexpected help from othersenvied rich people made no headway or years a saint came to him one day asked him to stop blaming fatework hard and find noexcusestold that he would visit him again soon to see how much progress took place Ramesh followed his advice became prosperous told one and all about the saint's advice.

You are Ronit/ Romila, the Head Boy/ Head Girl of Apeejay School, Jalandhar Your O.8. school is going to organize an Inter-School Quiz Competition .Write a notice for your school notice board inviting the students of classes VI to VIII to participate in this competition. Mention all the necessary details.[Word limit-50 words] (5) OR Write an application to the Principal of your school requesting him /her to improve the condition of the school library. Focus on the points where improvement is required. [Word limit:80-100 words] (5) Q.9 "When King Hiero put it on his head it felt very uncomfortable, but he did not mind that...." (1X4=4)(a) What did the King put on his head? (b) Who made it and how long did he take? (c) Why was it uncomfortable? (d) Why did he not mind the discomfort? Q.10 Answer **any five** of the following questions briefly in about 30 words. (2x5=10)i) What was the final result of Uncle Podger's efforts at hanging a picture? ii) Why does the speaker in the poem 'Dear Mum' call the jam stain 'strange'? Was it really strange? iii) What did the statue want the Swallow to do and why? iv) Why was the miller so carefree and happy? v) Why do you think Dr Rao's mind seemed to be elsewhere when he was eating lunch at Cyril's home? vi) What did the Bishop ask the sculptors to do? vii) Who did the piper write for? What feelings did he expect from the reader? Q.11. Why do you think the dream which had changed the Bishop's heart helped to teach

Q.11. Why do you think the dream which had changed the Bishop's heart helped to teach men a moral lesson? What was the lesson? (3)

Q.12. The author referred to the gifts brought by Jim and Della for each other as 'The Gift of the Magi' and also called them as the wisest. Why did he give so much value to the young couple Jim and Della? Explain with reference to the context.(3)



दिल्ली पब्लिक स्कूल, राँची वार्षिक परीक्षा (2020-21)

निदेश:-

- 1. सभी प्रश्नों के उत्तर देना अनिवार्य हैं।
- 2. क्रमानुसार प्रश्नों के उत्तर लिखें।

(खण्ड - क)

1 निम्नलिखित गद्यांश को ध्यानपूर्वक पढ़कर नीचे दिए प्रश्नों के उत्तर दीजिए। [1x5=5]

- I. "भारत का राष्ट्रीय खेल" हॉकी है। हॉकी एक प्रकार का खेल होता है, जिसमें दो टीम एक—दूसरे के विरूद्ध खेलती हैं एवं हॉकी स्टिक की मदद से विरोधी टीम के खेमे में गेंद गोल में डालकर गोल करने का प्रयास करती हैं। हॉकी के वर्तमान में अनेक प्रकार हैं— जैसे फील्ड हॉकी, आइस हॉकी, रोलर हॉकी, स्लेज हॉकी और स्ट्रीट हॉकी आदि। भारत में हॉकी का खेल बहुत पुराना एवं प्रिय है। विश्व के ओलम्पिक खेलों में हॉकी में भारत का प्रभावी स्थान रहा है। वर्ष 1928 से 1956 तक का समय भारतीय हॉकी के लिहाज से स्वर्णिम रहा है। इस दौरान भारत ने 6 स्वर्ण पदक लगातार हॉकी स्पर्द्धा में प्राप्त किए।
 - (i) भारत का राष्ट्रीय खेल कौन सा है?
 - (क) फुटबॉल (ख) हॉकी (ग) क्रिकेट (घ) बैडिमन्टन
 - (ii) वर्ष 1928 से 1956 तक के समय में भारत ने कितने स्वर्ण पदक लगातार जीते थे?
 - (ক) 6 (ख) 9 (ग) 7 (ঘ) 10
 - (iii) स्पर्धा शब्द का अर्थ बताइए।
 - (क) द्वेष (ख) लाभ (ग) प्रतियोगिता (घ) इनमें से कोई नहीं
 - (iv) विरोधी टीम किसमें गेंद डालकर गोल करने का प्रयास करती है?
 - (क) मेले में (ख) ठेले में (ग) खेमे में (घ) इनमें से कोई नहीं
 - (v) हॉकी एक प्रकार का खेल होता है, जिसमें कितनी टीम एक -दूसरे के विरूद्ध खेलती है?
 - (क) तीन (ख) दो (ग) पाँच (घ) छः

II.	पैसे देकर विद्या खरीदने की यह क्रय—विक्रय पद्धति निरसंदेह इस भारतीय मिट्टी की देन नहीं है। यहाँ शिक्षालय एक प्रकार के आश्रम अथवा मंदिर के समान थे। गुरू को साक्षात परमेश्वर ही समझा जाता था शिष्य पुत्र से अधिक प्रिय होते थें। यहाँ सम्मान मिलना ही शक्ति पाने का रहस्य रहा है प्राचीन काल में गुरू की शिक्षा दान क्रिया, उनका अध्यात्मिक अनुष्ठान थी, परमेश्वर प्राप्ति का एक साधन था। वह आज पेट पालने का जरिया बन गई है। [1x5=5]				
	(i) भारतीय शिक्षा पद्धित की क्या विशेषता थी? (क) पैसे देकर शिक्षा पद्धित भारतीय मिट्टी की देन है। (ख) शिक्षा, पद्धित क्रय –विक्रय कर 'भारतीय मिट्टी की देन नहीं है। (ग) शिक्षा, पद्धित क्रय –विक्रय का चलन है। (घ) इनमें से कोई नहीं।				
	(ii) यहाँ शिक्षालय किसके समान माने गए थे? (क) आश्रम अथवा मन्दिर (ख) घर (ग) अनाथालय (घ) प्रांगण				
	(iii) गुरू को किसका दर्ज़ा दिया जाता था? (क) रामेश्वर (ख) कामेश्वर (ग) परमेश्वर (घ) रघुश्वर				
	(iv) यहाँ सम्मान मिलना क्या माना जाता है? (क) शक्ति खोने का रहस्य (य) शक्ति सिंचने का रहस्य (घ) इनमें से कोई नहीं				
	(v) वर्तमान में शिक्षा पद्धित का स्वरूप कैसा है? (क) विद्यालय खोलने का जिरया (ख) पेट पालने का जिरया (ग) खेल–खिलाने का जिरया (घ) इनमें से कोई नहीं				
2.	व्यावहारिक व्याकरण [1x18=18] (i) कौन सी प्रान्तीय भाषा है?				
	(क) अंग्रेंजी (ख) जर्मन (ग) रूसी (घ) तमिल				
	(ii) मरीज को शीघ्र क्या दोगे?				
	(क) दबा (ख) दवा (ग) दुआ (घ) दोआ				
	(iii) दिए गए शब्दों के लिंग बदलें।				
	बिटिया शब्द का पुल्लिंग है।				
	(क) बेटी (ख) बेटा (ग) पुत्र (घ) बिटा				
	(iv) (संज्ञा) द्रव्यवाचक संज्ञा से किसका बोध (ज्ञान) होता है?				
	(क) द्रव्य (ख) धातु (ग) पदार्थ (घ) सभी विकल्प				
	(v) दिए गए अनेक शब्दों के लिए एक शब्द लिखें । जहाँ जाने में कठिनाई हों।				
	(क) सुगम (ख) दुर्गम (ग) दुगम (घ) कोई नहीं				
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(vi)	दिए गए शब्द (अ	नृत) के पर्यायवाची श	ब्द लिखें।		
	(क) व्योम	(ख) सोम	(ग) विष	(घ) नीर	
(vii)	शाश्वत का विलोम	शब्द है।			
	(क) चल	(অ) अचल	(ग) नश्वर	(घ) कोई नहीं	
(viii)	उत्पत्ति के आधार प	नर शब्द का भेद है।			
	(क) तत्सम	(ख) विकारी	(ग) योगरूढ़	(घ) एकार्थी	
(ix)	निम्नलिखित मुहावरों	के अर्थ लिखें।			
(3	अ) घड़ों पानी पड़ना				
	(क) खुश होना	(ख) शर्मिंदा होना	(ग) प्यास त	नगना (घ) कोई नर्ह	ों
(3	आ) आँखें दिखाना				
	(क) गुस्सा होना	(ख) फूल जाना	(ग) दुखी हो	ना (घ) देखते रह	;ना
(x)	(अ) उपसर्ग क्या हे	ाते हैं?			
	(क) शब्द	(ख) मूल शब्द	(ग) शब्दांश	(घ) वाक्य	
	(आ) अति उपसर्ग	से शब्द बनेंगे।			
	(क) अत्यंत	(ख) अतिअंत	(ग) अतयंत	(घ) इनमें से क	गेई नहीं।
(xi)	इनमें से नित्य बहुव	ाचन शब्द हैं।			
	(क) बच्चे, होश	(ख) दर्शन, दाम	(ग) आँखें ,	प्राण (घ) पेड़, नदी	
(xii)	अनेकार्थक शब्द				
	किसके लिखें को व	गोई टाल नहीं सकत	Т		
	(क) रिति	(ख) ब्रह्मा	(ग) वर्ण	(घ) सत्य	
xiii)	जो शब्द सुनने में	समान लगते हैं, किन	तु इनकी वर्तनी	भिन्न होती है। वे कहल	गाते हैं –
	(क) एकार्थक शब्द	(ख) ও	अनेकार्थक शब्द		
	(ग) समरूपी भिन्न	र्थिक शब्द (घ) इ	नमें से कोई नर्ह	Ť	

	(xiv)	परिवार के	सदस्य नदी के		पहुँचें।		
		(क) कल, पल	(ख) कुल, कूल	T	(ग) कूल,क्	ुल	(घ) कोई नहीं
	(xv)	(अ) कर्म की दृष्टि से	क्रिया के कितने	भेद होते	हैं?		
		(क) दो	(ख) तीन		(ग) चार		(घ) पाँच
		(आ) जिन क्रियाओं के	व्यापार का फल	सीधा क	र्ता पर पड़ता	है, वे कहला	ती है –
		(क) धातु	(ख) अकर्मक वि	क्रेया	(ग) क्रिया	(ঘ) सकर्मक क्रिया
3.			पठित	पद्यांश	(पाठ्य पुस्त	क)	[1x4=4]
	निम्नि	निखत पद्यांश को पढ़क	र प्रश्नों के सर्वाधि	वेक उपय्	पुक्त विकल्पों	का चयन की	ोजिए ।
		''वह चिड़िया जो –					
		चोंच मारकर					
		चढ़ी नदी का दिल टट	ोलकर				
	जल का मोती ले जाती है						
	वह छोटी गरबीली चिड़िया						
		नीले पंखवाली मैं हूँ					
		मुझे नदी से बहुत प्यार	हैं।"				
	(i) वह चिड़िया किसका दिल टटोलती है?						
		(क) पड़ी नदी	(ख) चढ़ि नदी	(ग)	चढ़ी नदी	(घ) बहती नव	री
	(ii) क	विता में गरबीली का क्या	अर्थ है?				
		(क) स्वाभिमानी	(ख) मनमानी	(ग) मत	नवाली (घ) कोई नहीं	
	(iii) चिड़ियाँ को बहुत प्यार किससे है?						
		(क) फूल से	(ख) नदि से	(ग) न	री से (घ) मोती से	
	(iv) क	विता के कवि कौन हैं?					
	(क) सु	रेन्द्रनाथ अग्रवाल	(ख) केदारनाथ	अग्रवाल			
	(ग) वि	रेन्द्रनाथ अग्रवाल	(घ) सतेन्द्रनाथ	अग्रवाल			
			Pg - 4	4 of 7			

पठित गद्यांश

4.	निम्नलिखित गद्यांश को पढ़कर प्रश्नों के सही विकल्पों का चयन करें।					
	असम में ऐसे ही एक जाल, जकाई से मछली पकड़ते हैं। छोटी मछलियों को पकड़ने के लिए इसे पानी की सतह पर रखा जाता है या फिर धीरे—धीरे चलते हुए खींचा जाता है। बाँस की खपिच्चयों को इस तरह बाँधा जाता है कि वे एक शंकु का आकार ले लें। इस शंकु का ऊपरी सिरा अंडाकार होता है। निचले नुकीले सिरे पर खपिच्चयाँ एक—दूसरे में गुँथी हुई होती हैं।					
	(i) असम में मछली को पकड़ने वाले जाल को क्या कहते हैं? [1x5=5]					
	(क) मकाई (ख) ज	काई (ग) पका	ई (घ) सेका	ई		
	(ii) छोटी मछलियों को	पकड़ने के लिए उ	गाल को कहाँ रख	या जाता है?		
	(क) पानी के अन्दर	(ख) पानी	के तह पर			
	(ग) पानी की सतह पर (घ) इनमें से कोई नहीं।					
	(iii) गद्यांश में दिए अनुनासिक शब्द के विकल्पों में से चुनें।					
	(क) शंकु	(ख) गुँथी (ग) खींचा (ध	प्र) पकड़		
	(iv) बाँस की खपच्चियों को बाँधने से वे बन जाते हैं।					
	(क) पंकु	(ख) शंकु	(ग) टेढ़ी	घ) नुकीली		
	(v) उपर्युक्त गद्यांश किनके द्वारा लिखी गई है?					
	(क) एलेक्स जार्ज	(ख) ऐलेक्स एम० व	जॉज (ग) एले	क्स एम0 जॉर्ज	(घ) एलेक्स जॉर्ज	
5.	(i) ऐसे-ऐसे पाठ विष्णु प्रभाकर द्वारा लिखित क्या है? [1x3=3]					
	(क) कहानी	(ख)एकांकी	(ग) निबंध	(घ) नाटक		
	(ii) गुजरात का एक प्रकार का दलीय गायन कहलाता है।					
	(क) रसिया	(ख) सोहर	(ग) गरबा	(घ) बानी		
	(iii) छोटी बच्ची किसकी छाया में छिपी रहना चाहती है?					
	(क) माँ की अंचल	(ख)पिता की अचल	न (ग) माँ की ः	अचल (घ) कोई	नहीं	

(खण्ड – ख)

वर्णनात्मक प्रश्न (पाठ्य-पुस्तक आधारित)

- 6. लघु उत्तरीय प्रश्न [1x4=4]
 - (क) नादान दोस्त किसके द्वारा लिखी गई हैं?
 - (ख) चाँद की पोशाक कहाँ -कहाँ फैली हुई है?
 - (ग) चाँद पूरी तरह गोल किस दिन दिखाई देता है?
 - (घ) मोहन के 'ऐसे-ऐसे' की बीमारी को कौन जानता था?
- 7. (क) कविता में सबसे छोटे होने की कल्पना क्यों की गई है?

[2x3=6]

- (ख) लोक गीत की विशेषताएँ लिखें।
- (ग) 'नौकर' पाठ क्या है? इसको किसने लिखा है?
- 8 दीर्घ उत्तरीय प्रश्न –

[3x3=9]

- (क) आश्रम में कॉलेज के छात्रों से गाँधी जी ने कौन सा काम करवाया और क्यों?
- (ख) 'साथी हाथ बढ़ाना' कविता से हमें क्या प्रेरणा (सीख) मिलती है?
- (ग) हेलेन केलर का जन्म कहाँ और किस सन् में हुआ था? इनकी प्रकाशित आत्मकथा का नाम लिखें।

(खण्ड - ग)

पूरक पाठ (बाल राम कथा)

[2x5=10]

- 9 किन्हीं पाँच प्रश्नों के उत्तर लिखें
 - (क) निहाल से लौटने पर भरत को अयोध्या नगरी कैसी लगी?
 - (ख) राजा दशरथ के चार पुत्रों के नाम लिखें।
 - (ग) महेन्द्र पर्वत की क्या -क्या विशेषताए हैं? लिखें।
 - (घ) सुग्रीव बाली से बचने के लिए कहाँ रहता था? राम को सुग्रीव से मिलने की सलाह किसने दी?
 - (ङ) राम के राज्य की क्या -क्या विशेषताएँ थी? लिखें।
 - (च) हनुमान ने सीता को अपना परिचय कैसे दिया?
 - (छ) लक्ष्मण सीता को छोड़कर जाने के लिए क्यों विवश हो गए?
 - (ज) हिरण के रूप में कौन था? सीता ने लक्ष्मण को क्या आदेश दिया?

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(खण्ड – घ)
                                          लेखन – कार्य
10 निम्नलिखित में से किसी एक विषय पर अनुच्छेद लिखें –
                                                                                            [6]
    (क) गणतंत्र दिवस
           संकेत बिन्दु
           भूमिका
           कारण
           निष्कर्ष।
                           अथवा
    (ख) परोपकार –
           भूमिका
           परोपकार की भावना
           प्राकृतिक उदाहरण
           धर्म समान
           निष्कर्ष।
                          अथवा
    (ग) त्योहारों का महत्त्व -
           भूमिका
           सांस्कृतिक धरोहर
           आनंद की प्राप्ति
           निष्कर्ष
                                          <u>पत्र–लेखन</u>
   पुस्तकें खरीदने के लिए रूपये माँगते हुए पिता जी को पत्र लिखें।
                                                                                        [5]
                                                 अथवा
   परीक्षा में सफलता प्राप्त करने पर छोटे भाई को बधाई पत्र लिखें ।
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11



SAIL TOWNSHIP, RANCHI ANNUAL EXAMINATION (2020-2021)

Class:- VI Time - 3 Hrs. **Subject:- Mathematics**

F.M. :- 80

General Instructions:-

- 1. The question paper contains two parts A and B.
- 2. Both Part A and B have internal choices.

PART A

- 1. It consists of two sections Section I and Section II.
- 2. Section I has 16 questions of 1 mark each. Internal choice is provided in 5 questions.
- 3. Section II has 4 questions on case study. Each case study has 5 case based sub-parts. An examinee is to attempt any 4 out of 5 sub- parts.

PART B

- 1. Question No.21 to 26 are Very Short Answer Type Questions of 2 marks each.
- 2. Question No.27 to 33 are Short Answer Type Questions of 3 marks each.
- 3. Question No 34 to 36 are Long Answer Type Questions of 5marks each.

PART - A

SECTION - I

Directions Section I(Q.No.1 to 16) has 16 questions of 1 mark each. Internal choice is provided in 5 questions.

- Q1. Find the difference between the greatest and smallest numbers which when rounded off a number to the nearest hundred is 6700.
- Q2. Find 'x', if 11/4 = 77/x
- Q3. If 18, x, x, 50 are in proportion, find the value of 'x'.

OR

Find the ratio of 250ml to 2L.

- Q4. What least value should be given to? so that the number 653?47 is divisible by 11.
- Q5. Find the perimeter of a rectangle whose length and breadth are 150 cm and 1m respectively?
- Q6. Find the number of edges of a Tetrahedron. Draw a rough sketch to support your answer.

Q7. Find the value of

$$-7-8-(-25)$$

Q8. Find the least number divisible by 15, 20, 24, 32 and 36.

OR

Find the HCF of 399, 437.

- Q9. Draw the mirror images of the letters P and S and show their reflectional symmetry.
- Q10. The sum of two numbers is 100. If one of them is 78.01, find the other.

OR

What number added to 3.56 gives 23.018?

- Q11. Find the breadth of the Rectangle whose perimeter is 360 cm and whose length is 100cm.
- Q12. Find the number which when divided by 12 gives 7 as quotient and 9 as remainder.

OR

Determine the product of the greatest number of three digits and the greatest number of two digits.

- Q13. Find the angle between a pair of adjacent spokes of a wheel of a bicycle if the total number of spokes is 24.
- Q14. The product of two integers is 72 and one of them is 9. Find the other integer.
- Q15. Find Megha's age in years if she is 2 more than 5 times her daughter's age. Her daughter is 'm' years old.

OR

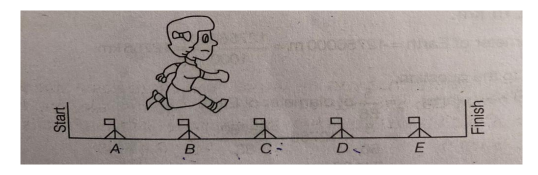
Find the S.P. of a cricket bat if its C.P. is Rs y and profit earned is Rs p.

Q16. On the scale of 1 unit length = 10 crore, how many units will represent 45 crore?

SECTION - II

QUESTIONS (Q NO. 17-20) CASE STUDY BASED QUESTIONS ARE COMPULSORY.
ATTEMPT ANY FOUR SUB PARTS OF EACH QUESTION. EACH SUB PART CARRIES 1
MARK.

Q17. Sports are a crucial part of a student's growth and development. Through participation in sports and games a student gains various skills, experience and confidence that are helpful for developing their personality. In a hurdle race, Preeti is over hurdle B and 2/6 of the way through the race, as shown in the figure below:



Answer the following

- (i) Where will Preeti be, when she is 4/6 of the way through the race
- a) A

b) B

c) C

- d) D
- (ii) Where will Preeti be, when she is 5/6 of the way through the race
- a) B

b) C

c) D

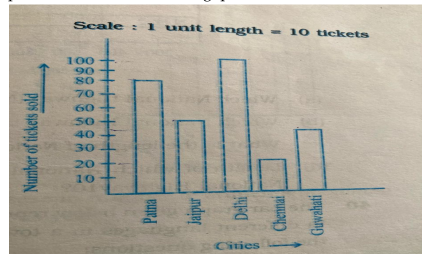
- d) E
- (iii) Give two equivalent fraction to show what part of the race Preeti finished when she is over hurdle ${\sf C}$
- a) 1/2,4/8
- b) 2/3,4/6
- c) 4/6,8/12
- d) 5/6,10/12.
- (iv) If the total distance till the finish point is $300\mathrm{m}$ and the hurdles are equally spaced ,

what distance does the fraction 4/6 represent?

- a) 100m
- b) 200m
- c) 500m
- d) 50m

- (v) What distance does point E represent?
- a) 50m
- b) 100m
- c) 250m
- d) 400m
- Q18. The following graph gives the information about the number of tickets sold for different cities on a railway ticket counter between 6:00 A.M to 10:00 A.M. Although tickets can also be booked on online portal.

Read the Bar Graph and answer the following questions:



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i) How many tickets were sold in all?							
a) 250	b) 240	c) 295	d) 290				
ii) For which city were the maximum number of tickets sold?							
a) Patna	b) Jaipur	c) Delhi	d) Guwahati				
iii) For which city wer	e the minimum num	ber of tickets sold?					
a) Patna	b) Jaipur	c) Delhi	d) Chennai				
iv) Name the cities for	which the number o	f tickets sold is more than 20.					
a) Patna, Jaipur	b)	Delhi, Jaipur					
c) Patna, Jaipur,Delhi,	Guwahati d)	Patna, Chennai, Delhi, Guwal	nati.				
v) Number of tickets s for Patna and Chenna		pur together exceeds the total	number of tickets sold				
a) 30	b) 50	c) 45	d) 80				
144metre square and a	A farmer Nandlal has two types of fields, one is in the form of a square whose area is 144metre square and another is in the form of a rectangle of sides 16m and 8m.He wants to fence the field with barbed wire to protect the crops from grazing animals						
i) Side of square field is							
a) 12m	b) 13m	c) 14m	d) 15m				
ii) Area of rectangulara) 160 sqm	field is b) 148sqm	c) 24sqm	d) 128sqm				
iii) Length of fencing t	he square field						
a) 40m	b) 49m	c) 68m	d) 48m				

Q19.

Pg - 4 of 8

v) Perimeter of rectangular field is calculated by using the formula									
	a) (1+b)/2	b) (1 x b) / 2	c) 2 x (1+b)	d) 4 x (1 x b)				
Q20.	blood pressure in mill pressure (such as 120	Health is considered the most valuable and precious for every individual. A Doctor reports blood pressure in millimeters of mercury as a ratio of systolic blood pressure to diastolic blood pressure (such as 120 over 80). Systolic pressure is measured when the heart beats and diastolic pressure is measured when it rests. Refer to the table of blood pressure ranges for adults. BLOOD PRESSURE RANGES							
		NORN	ИAL	PREHYPERTENSION	HYPERTENSION				
	SYSTOLIC	12	0	135	140 and above				
	DIASTOLIC	80)	85	90 and above				
	i) Find the ratio of systolic to diastolic blood pressure in the Normal Range.								
	a) 4: 5	b) 1: 2		c) 3: 2	d) 3: 4				
	ii) Find the ratio of systolic to diastolic blood pressure in the Prehypertension Range.								
	a) 27: 17	b) 20: 8		c) 25: 5	d) 30: 21				
	iii) Find the ratio of systolic to diastolic blood pressure in Hypertension Range.								
	a) 7: 3	b) 14: 9		c) 2: 5	d) 15: 7				
	iv) In a ratio, a/b, b is	iv) In a ratio, a/b, b is also known as							
	a) Second term or Corc) First term or Conse	_	,	t term or Antecedent and term or Antecedent					
	a) 9: 6	b) 2:3		c) 4:8	d) 1:2				
	v) In a ratio, a/b, a is	also know	n as						
	a) Second term or Consequent b) First term or Antecedent c) First term or Consequent d) Second term or Antecedent. PART - B								
Di	rections : (Question N	o 21 to 26)	These a	are very short answer typ	e questions of 2 marks each.				
Q21.	Population of Agra ar respectively.	nd Aligarh	districts	in the year 2020 was 36,20	0,436 and 29,92,286				

c) 48m

d) 80m

iv) Length of fencing the rectangular field

a) 38m

b) 62m

What was the total population of the two districts in that year?

Find the values of each of the following using various properties:

- (i) 887 X 10 X 461 361 X 8870
- (ii) 37256 X 25 X 9 X 40.
- Q22. A class with p students has planned a picnic. Rs 50 per student is collected, out of which Rs 1800 is paid in advance for transport. How much money is left with them to spend on other items?
- Q23. Illustrate, if possible, each one of the following with a rough diagram.
 - a) A closed curve that is not a polygon.
 - b) An open curve made up entirely of line segments.

OR

- a) Can we have two acute angles whose sum is an acute angle. Illustrate with an example.
- b) Can we have two obtuse angles whose sum is a reflex angle. Illustrate with an example.
- Q24. Draw a square pyramid and write the number of faces and edges.
- Q25. Evaluate the following:

$$36.36 - 28.4237 - 9.78 + 7.7$$

- Q26. Draw the sketch of the following and name the figure
 - a) a quadrilateral with a horizontal line of symmetry but no vertical line of symmetry
 - b) a triangle with a horizontal line of symmetry but no vertical line of symmetry

Directions: (Question No 27 to 33) These are short answer type questions of 3 marks each.

- Q27. The town newspaper is published everyday. One copy has 14 pages. Everyday 11,980 copies are printed. How many page in all are printed in a day and in the month of January?
- Q28. Draw a rough figure to show the lines of symmetry and write the number of lines of symmetry for the following:
 - a) Rectangle
 - b) Isosceles triangle
 - c) Rhombus

- Q29. A car travels 90km in 2½ hours.
 - a) How much time is required to cover 60km with the same speed?
 - b) Find the distance covered in 4 hours with the same speed.
- Q30. Which direction will you face if you if you start facing
 - a) east and make 3/4 of a revolution clockwise?
 - b) east and make 1½ of a revolution clockwise?
 - c) west and make ¾ of a revolution anticlockwise.
- Q31. Ahmed starts from Delhi at 8AM to Jaipur. His car is running at the speed of x km/hr. At 1 PM he observes that he is 20 km away from Jaipur. Find the distance between Delhi and Jaipur.

OR

Kriti spends Rs a daily and saves Rs b per week. What is her income for 4 weeks?

- Q32. Tina walked 8.62 km on Monday , 7.05 km on Tuesday and some distance on Wednesday. If she walked 25.05 km in three days, how much distance did she walk on Wednesday ?
- Q33. Number of cell phone users in various age groups in a city is listed below:

Age Group	No of cell phone
(In years)	users
01 – 20	2,50,000
21 - 40	4,00,000
41 – 50	10,00,000
51 - 60	3,50,000
61 - 70	4,50,000

Draw a Bar Graph to represent the above information.

Annual Expenditure of a company in the year 2019 - 2020 is given below:

ITEMS Salaries of employees 65 Advertisement 10 Purchase of machinery 85 Electricity/ Water 15 Transportation 25 Other expenses 30

Prepare a Pictograph of the above data using an appropriate scale.

Directions (Q. NO. 34-36) These are long answer type questions of 5 marks each.

Q 34. Construct with ruler and compasses, angles of following measures:

- i) 60°
- ii) 30°
- iii) 90°
- iv) 45°
- v) 135°

OR

Draw a circle of radius 4 cm. Draw any two of its chords. Construct the perpendicular bisectors of these chords. Where do they meet?

Q35. If Δ is an operation on integers such that a Δ b = - a + b - (- 2) for all integers a , b. Find the value of

- i) $6 \Delta (-5)$ ii) $(-5) \Delta 6$
- Q36. Three brands of biscuits Nice Time, Hide and Seek and Parle G are available in packets of 12,15 and 21 biscuits respectively. If Amit wants to buy an equal number of biscuits, of each brand ,what is the minimum number of packets of each brand he should buy?



SAIL TOWNSHIP, RANCHI ANNUAL EXAMINATION (2020-2021)

Class:- VI
Time - 3 Hrs.

Subject:- Science
F.M.:- 80

- 1. All questions are compulsory.
- 2. Marks are indicated against each question.

PHYSICS

I. Select the best option

[1x2=2]

- 1. The reversible chemical reaction occurs in
 - a) Primary Cell
- b) Secondary cell
- c) Plug
- d)None of these

- 2. Which of the following is the sure test for magnetism?
 - a) Attraction
- b) Repulsion
- c) Both
- d)None of these

II. Answer the questions in one word or sentence

[1x2=2]

- 3. Motion of a child on a swing
- 4. Soft iron bars used to store magnets

III. Answer the following in brief

[2x3=6]

- 5. The height of a person is 1.65m. Express it into cm and mm.
- 6. In a completely dark room if you hold up a mirror in front of you, will you see a reflection of yourself in the mirror? Give reason.
- 7. What is electric circuit? Draw a close circuit by using switch, wires, two bulbs and battery.

IV. Answer the following

[3x4=12]

- 8. a) What is periodic motion? Explain it by giving examples of periodic rotation, periodic circular and periodic oscillation.
 - b) The distance between Radha's home and her school is 3250 metre. Express this distance into km.
- 9. a) What is the difference between a transparent and an opaque object? Write example of each
 - b) What is Periscope? What is the use of it?
- 10. What is electric bulb? Which material is used for making the filament? Why is that material used for making the filament?
- 11. a) What is demagnetisation? How can that happen?
 - b) What is self demagnetisation? What measure can be taken to avoid self demagnetisation?

V. Answer the following

[5x1=5]

- 12. a) What is switch? Why do we use switch in a circuit?
 - b) What is electric cell?
 - c) Draw well labelled diagram to show the internal view of it.

- a) You are given a piece of ALNiCo and a piece of soft iron. You are asked to make a permanent magnet. Which one will you select?
- b) A bar magnet has no marking to indicate its poles. How would you find out near which end is its north pole located?
- c) What is a magnetic compass? Draw well labelled diagram of it.

CHEMISTRY

I. Answer the following:

[1X2 = 2]

- 1. Name the method used to separate salt from water.
- 2. Which component of air helps in burning?

II. Choose the correct option:

[1X2=2]

- 3. Which one of the following does not dissolve in water?
- (a) sugar
- (b) salt
- (c) chalk powder
- (d) vinegar
- 4. Which of the following statement is incorrect?
- (a) Sponge is soft

- (b) stone sinks in water
- (c) wood is opaque in nature
- (d) we can clearly see through oiled paper

III. **Answer the following:**

[2X 3 = 6]

- 5. Classify the following as reversible or irreversible changes.

- (a) Melting of ice (b) Cooking of food (c) folding of paper (d) burning of wood
- 6. Two pieces of cloth of the same size and material are washed and then one is hung under the sun and the other is hung in the shade. Which cloth will take the shortest time to dry. Explain your answer.
- 7. With the help of an activity show that water vapour is present in air. (Draw the diagram also).

IV. Answer the following

[3X4=12]

- 8. Suggest the methods for separating the components of the following mixtures:
 - (a) Stones from sand.
 - (b) Grain seeds from their stalks.
 - (c) Grain seed from husk particles
 - (d) Sugar from water
 - (e) Used tea leaves from prepared tea.
 - (f) Iron fillings from sulphur.
- 9. A small candle is taken and its length is measured with a scale. It is fixed at a suitable place and allowed to burn for some time. When the candle is blown out , its length is measured again. Now answer the following questions.
 - a) Is there any difference in measurement?
 - b) What kind of change is it?
 - c) Give any other example of the above kind of change.
- 10. a) Why does a balloon increase in size when we blow air in it?
 - b) How do plants and animals help each other in the exchange of gases in the atmosphere?
- 11. Explain why a burning coal fire stops burning after sometime when covered with a vessel.

V. Answer the following

[5X1=5]

- 12. a) Draw a labelled diagram of rain water harvesting
 - b) Define ground water and state its source.

OR

- a) Draw a labelled diagram of water cycle in nature.
- b) Name any two forms of precipitation.

BIOLOGY

I. Choose the correct option:

[1X2=2]

- 1. Which one is not a deficiency disease?
 - (a) goiter
- (b) beriberi
- (c) rickets
- (d) typhoid
- 2. Pair of muscles which work together to pull a bone is
 - (a) Antagonistic pair (b) double pair
- (c) concentric pair
- (d) reflexive pair

II. Answer the following questions:

[1x2=2]

- 3. Why is stem called a two-way Street?
- 4. How do bees make honey?

III. Answer the following questions:

[2x4=8]

- 5. What is ORS? When is it used?
- 6. Write 2 differences between natural and synthetic fibre?
- 7. Write 2 features in a bird which help it to fly.
- 8. What are the advantages of vermicomposting? Write 2 points

IV. Answer the following questions:

[3x3=9]

- 9. List three functions performed by leaf.
- 10. Write 3 differences between biodegradable and nonbiodegradable.
- 11. Explain the movement in snake. Draw a diagram to show movement in snake.

V. Answer in detail:

[3+2=5]

- 12. (a) How have desert animals adapted to live in desert? Write in 3 points.
 - (b) Draw a diagram of a cactus and label its parts

OR

- (a) Mention any 3 adaptations in a fish.
- (b) Draw and label a diagram showing aquatic plants.



SAIL TOWNSHIP, RANCHI **ANNUAL EXAMINATION (2020-2021)**

Class:- VI **Subject:- Social Science** Time - 3 Hrs. F.M.:-80

- 1. All questions are compulsory.
- 2. Marks are indicated against each question.

			HISTOR	<u>Y</u>	
•	Cho	oose the correct answer :-			[1x9=9]
	1)	Manuscript was written on a) Palm leaves b) Stone	c) Wall	d) On any hard surface	
	2)	Beginning of domestication a) About 12000 years ago c) Between 1000 to 6000 years ago		About 6000 years ago About 7000 years ago	
	3)	Seal was a) a stamp on the bags or packets c) iron box	,	tree caves	
	4)	Which veda was first recited and heard	rather tha	an read	
		a) Rigvedac) Atharveda	,	Samveda Yajurveda	
	5)	What was the original name of Buddha a) Sidhant c) Aditya	b) s	Siddhartha Saket	
	6)	Most modern Indian script is develope a) Brahmi script c) Indus script	b) 1	Prakrit script Oracle bone script	
	7)	The idea of bhakti is present in a) Ramayana c) Bhagvadgeeta	,	Mahabharata Budhacharita	
	8)	The rule of Harshvardhana was a) About 1400 years ago c) About 400 years ago	,	About 200 years ago About 2000 years ago	
	9)	Megaliths are found in a) Deccan, south India, northeast & Kac) Bihar	ashmir	b) North India d) Gujarat	
•	Sho	rt Answer:-			[3x3=9]

- 1. List three ways in which hunter gatherers used fire.
- 2. Write any three ways in which the life of raja was different from that of a dasa/dasi.
- 3. What are the three main features of bhakti?

III. Long Answer:- [5x2=10]

1. Mention the names of any two authors who wrote about Harshvardhana? What changes do you find in the army at this time? (1+4=5)

2. What was dhamma? Write any two problems Ashoka wanted to solve by introducing dhamma. Also describe any two means adopted by Ashoka to spread the message of dhamma. (1+2+2=5)

CIVICS

I. Choose the correct option:

[1]

National anthem is written by

- a) RabindraNath Tagore
- b) Jawahar Lal Nehru
- c) Mahatma Gandhi
- d) Bankim Chandra Chatterjee

II. Write very short answers:

[1x4=4]

- 1. What is gram sabha?
- 2. Give one reason why it is important for people to be involved in the decisions that affect them.
- 3. What is a monarchy?
- 4. Mention one way in which people can participate in the process of government in a democracy.

III. Define: [1x2=2]

- a) Stereotype
- b) Prejudice

IV. Write in a short way:

[3x4=12]

- 1. What actions does the government take to ensure that all people are treated equally? Write any three. (3)
- 2. Who is the head of the revenue department in a district? List two things that the work of patwari includes. (1+2=3)
- 3. Who is the Municipal commissioner of Ranchi? List any two ways in which the work of municipal corporation affects the life of a city dweller. (1 + 2 = 3)
- 4. Why doesn't Sekar employ labourers in his farm? What steps should the Government take to help the poor farmers like Sekar when they get into debt? (1+2=3)

V. Write in detail: [5]

Why do small workshops and factories employ casual workers? What benefits does Sudha get along with her salary? (1+4=5)

GEOGRAPHY

I. A	۱ns	wer the following ques	tions in very short :			[1X5=5]
	1. The small bear constellation is better known as the			•		
		2. The axis of the earth i	s a/an	line.		
		a) Imaginary line	b) Straight line	c) Curved line	d) Real line	
		3. State whether the stat	ements is true (T) or	false (F):-		
		Season changes due t	o the change in the p	oosition of the Earth a	around the Sun.	
		4. Which of the followir	ng matching is not co	orrect in relation to m	ap?	
		a) Blue is used fo	or showing Water bo	dies		
		b) Brown for Mo	untain			
		c) Yellow for Des	sert			
		d) Red for Plains	5			
	5.	Give the term for the fo	ollowing sentence :-			
		"It is the ratio between on the map".	the actual distance o	on the ground and the	e distance showi	ı
II.		Answer the following	questions in short:			[3X2=6]
		1) Why Biosphere is im	portant for living org	ganisms? Explain in	three points.	
		2) Which winds bring ra	ainfall in India? Wh	y it is so important?	(1+2=3)	
III.	Ar	swer the following que	stions in details:			[5X2=10]
	1.	a) Which place is used a	s a standard for a tin	ne all over the world	?	
		b) Why do we have s	tandard time?			
		c) Why it is 5:30p.m.	in India when it is 1	2:00 noon in London?	? [1+2+2=5]	
	2.	a) What kind of landfor	rm is found in your	state?		
		b) Write any two featur	res of it.			
		c) Why are river plains	thickly populated?		[1+2+2=5]	
IV.	D	raw and label the diagra	nm of BLOCK MOU	INTAIN.		[4]
v.		Locate and label the fe	ollowing in the phy	sical map of INDIA	:	[1X3=3]
		a) Aravalli Range				
		b) Gulf of Kuchh				
		c) Deccan Plateau				



Pg - 4 of 4



दिल्ली पब्लिक स्कूल, राँची वार्षिक परीक्षा (2020-21)

कक्षा- षष्ठम् समय- 11⁄2 घंटे

(ii) वचने का न कर्त्तव्या?

विषय—संस्कृतम् पूर्णांक—40

1	गद्यांशं पठित्वा निर्दे	र्रशानुसारं प्रश्नानाम् उत्तरार्	णे लिखत —				
		विगतेभ्यः द्विशतवर्षेभ्यः पुष्पोत्सवः जनान् आनन्दयति। मध्ये इयं परम्परा स्थगिता आसीत्। परं स्वतंत्रताप्राप्तेः प इयं मनोहारिणी परम्परा पुनः समारब्धा। पुष्पोत्सवः अद्यापि सोल्लासं सोत्साहं च प्रचलति।					
	I. एकपदेन उत्तरत	_		[[½X2=1]			
	(i) पुष्पोत्सवः कान्	आनन्दयति?					
	(ii) मध्ये इयं का र	थगिता असीत्?					
	II. एकवाक्येन उत्त	रत –		[1]			
	(i) कः अद्यापि सोल	लासं सोत्साहं च प्रचलति?					
	III. विकल्पेभ्यः उनि	चेतं उत्तरं चित्वा लिखत –		[½ X4=2			
	(i) 'आनन्दयति' इति	ते क्रियापदस्य कर्त्तृपंद कि	न्?				
	(क) पुष्पोत्सवः	(ख) जनान्	(ग) विगतेभ्यः				
	(ii) 'परम्परा' इति प	पदस्य विशेषणपदं किम्?					
	(क) पुनः	(ख) मनोहारिणी	(ग) पश्चात्				
	(iii) 'आसीत्' इति	पदे कः लकारः?					
	(क) लट्	(ख) लृट्	(ग) लङ्				
	(iv) 'जनान्' इति प	गदे का विभक्तिः प्रयुक्ता?					
	(क) प्रथमा	(ख) द्वितीया	(ग) तृतीया				
2	पद्यांशं पठित्वा निर्दे	शानुसारं प्रश्नानाम् उत्तरा	गे लिखत –				
		दानेन सर्वे तुष्यन्ति मानवाः यं हि वक्तव्यं वचने का दी					
	I. एकपदेन उत्तरत			[½X2=1]			
	(i) सर्वे मानवाः केन	। तुष्यन्ति?					

	II. एकवाक्येन उत्तरत –		[1X1=1]
	(i) अस्माभिः किम् वक्तव्यं?		
	III. विकल्पेभ्यः उचितं उत्तरं चित्वा लिखत -	_	$[\frac{1}{2}X4=2]$
	(i) 'सर्वे तुष्यन्ति मानवाः' — अत्र वाक्ये क्रिया (क) सर्वे (ख) मानवाः (ग) तुष्यन्ति (ii) 'कथने' इति पदस्य किं पर्यायवाची पदं र (क) वचने (ख) प्रियं (ग) दरिद्रत (iii) 'सर्वे' इति पदस्य वचनं किम्? (क) एकवचनं (ख) द्विवचनं (ग) बहुवचन् (iv) 'तुष्यन्ति' क्रियापदस्य कर्त्तृपदं किम्? (क) तस्मात् (ख) मानवाः (ग) वचन	त अत्र प्रयुक्तम्? ता नं	
3.	वर्णसंयोजनेन पदं लिखत —		[½X4=2]
	(i) स्+औ+च्+इ+क्+अः = (ii) श्+उ+न्+अ+क्+औ = (iii) ध्+आ+व्+अ+त्+अः = (iv) च्+अ+ष्+अ+क्+अः =	-	
4	पदानां वर्णविच्छेदं प्रदर्शयत –		[1X2=2]
	(i) कुक्कुरौ =		
	(ii) मयूराः =		
5	वचनानुसारं रिक्तस्थानानि पूरयत –		[½X4=2]
	यथा — वृक्षम् वृक्षौ वृक्षान् पवनान् जनम्		
6	कोष्टकगतशब्देषु उपयुक्तविभक्तिं योजयित्वा	रिक्तस्थानानि पूरयत –	[½X4=2]
	(i) अहं खादामि । (रोटिका) (ii) त्वं पिबसि । (जल) (iii) छात्रः पश्यति । (दूरदर्शन) (iv) आवांगच्छावः । (जन्तुशाला)		
7	यथायोग्यं योजयत –		$[\frac{1}{2}X4=2]$
	(화) (평)		
	समुद्रतटः ज्ञानाय क्रीडनकम् प्रकाशय		
	क्रीडनकम् प्रकाशय दीपकः पर्यटनाय		
	विद्या खेलनाय		

8	तृतीयाविभक्ति प्रयोगेण रिक्तस्थानानि पूरयत — (i) तडागः विभाति । (कमल) (ii) अहमपिखेलामि । (कन्दुक) (iii) रहीमः जलं पिबति । (चषक) (iv) सःसह गच्छति । (मित्र)	[½X4=2]
9	मंजूषातः उचितं अव्ययपदं चित्वा रिक्तस्थानं पूरयत — [अद्य, प्रातः, सर्वदा, अधुना]	[½X4=2]
	(i)सत्यं वद। (ii)विज्ञानस्य युगः अस्ति। (iii)भ्रमणं स्वास्थ्याय भवति। (iv)रिववासरः अस्ति।	
10	विलोमपदानि लिखत — (i) शत्रुता = (iii) अप्रसन्नः = (iv) सार्थकः =	[½X4=2]
11	समानार्थकपदानि लिखत —	$[\frac{1}{2}X4=2]$
	(i) वचने (ii) वैनतेयः	
	(iii) पिकः — (iv) पुस्तकं —	
12	कोष्ठकगतशब्देषु समुचितं पदं चित्वा रिक्तस्थानि पूरयत —	$[\frac{1}{2}X4=2]$
	(i)वहवः उत्सवाः भवन्ति । (भारतम्/ भारते) (ii)मीनाः वसन्ति । (सरोवरे / सरोवरात्) (iii) खगाःनिवसन्ति । (नीडानि / नीडेषु) (iv)रत्नानि सन्ति । (धरायाम्/ धरायाः)	
13	अधोलिखितानि पदानि आधृत्य सार्थकानि वाक्यानि रचयत —	[1X2=2]
	मीनाः आकाशे तरन्ति खगाः सरोवरे उत्पतन्ति	
14	उचितं संख्यावाचकपदं चित्वा रिक्तस्थानानि पूरयत –	[½X4=2]
	(i)पत्राणि पतन्ति । (त्रय:/त्रीणि)	
	(ii)बालकाः गच्छन्ति । (चत्वारः / चत्वारि)	
	(iii)फले पततः। (द्वौ / द्वे)	
	(iv)बालिका पठति। (एक:/एका)	

15 शब्दरूपं लिखत — **[1X4=4]**

लता – तृतीया

तत् (पुँ) - पंचमी

किम् (पुँ) – षष्ठी

एतत् (स्त्री0) – द्वितीया

16 धातुरूपं लिखत — [1**X4=4**]

- (i) पठ् लृट् लकार उत्तम पुरूषः
- (ii) नम् लङ् लकार प्रथम पुरूषः
- (iii) दृश् लृट् लकार मध्यम पुरूषः
- (iv) स्था लोट् लकार प्रथम पुरूषः



DELHI PUBLIC SCHOOL, RANCHI

ANNUAL EXAMINATION 2020-21

CLASS: VI SUBJECT: GERMAN

TIME: 1½ Hours M.M.: 40

<u> </u>	Ste	ell Fragen:						(1x5=5)
a. <u>.</u>					?			
_ 1	Ich ł	neiβe Eva.						
b.					?			
	a, e	s geht mir gut.						
c.					?			
	a, ei	in Cola trinke i	ch imr	ner gern.				
d.					?			
_1	Vein	, ich habe leide	r kein	e Haustier	e.			
e.					?			
_	Er m	nag Salat und K	arotte	n.				
2.	Erg	gänze mit richt	igen V	Verbforme	en:			(½x10=5)
	a.	Ich a	us Jap	an. Aber i	ch	_ gu	t Chinesisch.	
	b.	Paul	_ aus]	England u	nd	P	Perfekt Englisch.	
	c.	ih	r Franz	zösisch. Ne	ein, wir		_ nur Deutsch.	
	d.	Herr Wiegel _		_Sie Deut	tsch. Ja, Ich _		Deutsch.	
	e.	Was	_ du? !	Ich	Hindi, En	glis	ch und Deutsch.	
3.	Wi	ie heiβt der Plu	ıral:					$(\frac{1}{2}x10=5)$
	a.	Eine Banane				g.	Eine Wurst	
	b.	Ein Hund				h.	Ein Kaninchen	
	c.	Eine Kuh				i.	Ein Hamster	
	d.	Ein Goldfisch				j.	Ein Kanarienvogel	
	e.	Ein Pferd						
	f.	Eine Katze						

4.	Ergänz	e: ein, eine, einen		$(\frac{1}{2}x10=5)$	
	a. I	Das Haus von Familien Singh ist seh	nr groβ. Es hat Küche,		
]	Bad, Wohnzimmer,	Schlafzimmer und	_Garten.	
	S	Sie haben Hund. Hast du	Maus? Kennst du Suvi l	nat	
]	Hamster. Hans auch hat Ha	mster und Kaninche	n.	
5.	Was pa	nsst zusammen:		(1x5=5)	
	i.	Er sagt "Guten Tag".	a. Gut, danke.		
	ii.	Was mag ein Pferd?	b. Sie produziert Milch.		
	iii.	Trinkst du ein Glas Wasser?	c. Es galoppiert.		
	iv.	Wie geht's, Steffi?	d. Was mach ein Papagei.		
	v.	Was macht eine Kuh?	e. Ja, ein Glas Wasser trinke i	ch gern.	
6.	E-Mail	Schreiben:		(5)	
	Lieb	oe (r),			
	Du kennst schon meine Katze, Mautzi. Mautzi ist fünf Jahre alt. Sie ist sehr süβ. Ich spiele gern mit Mautzi. Sie mag Milch. Und jetzt habe ich auch ein Kaninchen. Er ist sehr klein. Es ist jetzt ein Monat alt. Mein Kaninchen mag Karotten sehr. Hast du auch Haustiere? Wie heiβen sie?				
	Schi	reib bald			
	Tscl	hüs!			
	Viel	le Grüβe			
	Ton	i			
	Sch	reib eine Antwort in circa 30. Wört	er		
	Has	st du Haustiere?			
	Wie	e heiβen sie?			
	Was	s mögen sie?			

7. Lies den Text

Hallo,

Ich heiβe Hasso. Ich bin ein Hund und bin fünf Jahre alt. Ich wohne in der Schweiz mit Familien Müller. Unsere Adresse ist Jakobstraβe 20. Wir sind sechs zu Hause: Frau und Herr Müller, Martina, Tom, die Katze Mautzi und Ich. Ich spiele gern mit Martina. Sie ist meine besondere Freundin. Ich mag sie sehr. Fleisch esse ich sehr gern. Katze mag ich nicht.

A. Richtig oder falsch:

(1X4=4)

- a. Hasso ist eine Katze.
- b. Sie sind sechs zu Hause.
- c. Hasso ist fünf Jahre alt.
- d. Er mag Katze sehr.
- e. Er wohnt in Augsburg.

8. Konjugiert die Verben:

(2x3=6)

	Sein	Wohnen	Kommen
Ich			
Du			
Er/sie/es			
Wir			
Ihr			
Sie/sie			



SAIL TOWNSHIP RANCHI ANNUAL EXAMINATION (2020-21)

Class-VI Subject: French

Time: 1½ Hrs. M.M: 40

Section - A (10 MARKS)

1. Lis et réponds.

C'est la France!

La France est un pays en Europe. Elle s'appelle aussi l'Hexagone.
La capitale de la France est Paris. Sa langue officielle est le français.
La monnaie unique européenne s'appelle l'euro. Le Président de la République Française s'appelle Emmanuel Macron. Il habite au Palais de l'Élysée. Le 14 juillet est la fête nationale de la France. Le drapeau français est tricolore : bleu, blanc, rouge. La France est connue pour sa cuisine, son vin, sa mode et ses parfums. Les fromages français sont le brie, le roquefort, le camembert et le gruyère. La France est un beau pays. Il y a des montagnes : les Alpes, le Jura, les Vosges et les Pyrénées. Il y a des fleuves : la Seine, la Loire, la Garonne, le Rhône et le Rhin. Il y a aussi des parcs naturels : le Parc naturel régional de Camargue, le Parc des Félins. Et il y a des monuments célèbres : la tour Eiffel, le musée du Louvre.

a.	Réponds aux questions.	3M
i. (Comment s'appelle aussi la France ?	
ii.	Nomme deux fleuves français.	
iii.	llya combien de couleurs dans le drapeau français? No	mme les couleurs.
b.	Complète les phrases.	2M
i. l	La Fête nationale de la France est	
ii.	La langue officielle de la France est	
iii.	est un parc naturel en France,	
iv.	Le Président de la République française s'appelle	

Section B (10 MARKS)

1. Décrivez votre saison préfèrée (en 10 phrases).

5M



Section c

I. Mettez au négatif. 3M a) Nous sommes italiens. b) Je vais au cinéma. c) Vous regardez la télé. d) Elle est journaliste. e) Le garçon aime les chocolats. f) Le père de Claudine travaille dans un bureau. II. Conjuguez cette verbe: 2MCommençer a) III. Conjuguez les verbes. 3M a) Ils l'autobus. (attendre) b) Vous _____ votre mère ? (attendre) c) Je _____ mon vélo. (vendre)
d) Nous _____ notre maison. (vendre) e) TU_____l'escalier. (descendre) f) Les élèves _____ aux questions. (répondre).

IV.Complétez les phrases en utilisant des nombres ordinaux.	2M
a) Mercredi est lejour de la semaine.	
b) Octobre est lemois de l'an.	
c) Dimanche est lejour de la semaine.	
d) Février est le mois de l'an.	
V. Remplissez les tirets avec les articles contractés.	2.5M
a) Mon père parledirecteur école.	
b) Vous allez école ou bureau ?	
c) Les jambes fille sont minces.	
d) Les parents étudiant sont gentils.	
e) Il donne la cléfemme ou enfant ?	
VI. Mettez les phrases suivantes à la forme interrogative en utilisant la forme mer	ntionée:- 5M
(a) Il ne pleut pas souvent ici (iii)	
(b) Je porte une écharpe en hiver (ii)	
(c) Ton chien est mignon mais très agressif. (ii)	
(d) L'enfant pleure dans le berceau. (i)	
(e) Oui, j'aime beaucoup le français. (iii)	
VII. Complétez avec l'article partitif.	2.5M
a) Aneesh mangepoisson, légumes avecriz.	
b) Il ne mange paspoulet.	
c) Il prend souvent mouton.	
d) Il mange pain avecconfiture oubeurre.	
e) Il boit lait et jus de fruits. Il ne boit pascafé.	
Section D (5 MARKS)	
Répondez cette questions:	5 M
a) Quelle est la monnaie unique européenne.	
b) Quelle est le hymne nationale de france	
c) En quelle jour nous célèbre le fête Nóel.	
d) Quelle mange le français en dîner.	
e) Quelle mange le français pour le goûter.	
-, ~	



SAIL TOWNSHIP, RANCHI

ANNUAL EXAMINATION (2020-21)

Class:-VI Time- 1½ Hrs.	Subject:- Spanish M.M40
 Completa las frases correctamente con poder + infinitivo :- Yo escribir las frases en español. Mi abuela no comer las patatas fritas. Laura y Ana ir de compras el domingo. 	3
 Haz frases con estar + gerundio (ar-ando, er y ir- iendo) Ana esta(jugar) en la arena. Todos tomando el sol en la playa. Tú y tus amigos estáis(comer) helados. 	3
 a. Estoy en (6th) grado. b. Mi hermano trabaja en (5th) edificio. c. Monika toca el número 4. Sube al piso. d. Raul es el (3rd) alumno de este curso. e. Mi casa es la (1st.) f. Nosotros subimos a la (7th) planta. 	3
 4. Utiliza "por qué" y "porque" en la forma correcta: a. ¿ vemos flores en el campo? es primavera . b. Es importante comer fruta es muy sana. c. No podemos ir a jugar tenemos que terminar los deberes. 	3
 5. Elige mucha, muchas, poca :- a. Las vacas dan leche. b. Las ovejas tienen lana. c. Las ovejas dan leche. d. Los árboles de la granja tienen manzanas. 	2
 6. Encuentra los sujetos con (encima, debajo de, dentro de y fuera de):- a. El perro está (on) la mesa. b. El gato está (under) la silla. c. El raton está (inside) el hoyo. d. Julia está caminando (outside) la casa. 	2

a. b. c.	az las frases con 'masque', 'menosque' y el más, la menos :- El payaso es (gracioso) la trapecista. El elefante corre (rapido) el tigre. El león es fuerte de los animales del circo. La totuga es rapida de los animales de agua.	2
a.	Haz las frases con pretérito perfecto (present perfect tense) Carolina (contestar) bien mi pregunta. Los alumnos (hacer) sus deberes.	2
a. b. c. d.	Contesta a las preguntas siguientes :- Dónde trabaja Raquel Pereira? Qué tiempo hace en primavera? Qué tiempo hace en invierno? Qué vas a ser de mayor? Qué habeis estudiado hoy en la clase?	5
a. b. c. d. e.	Mis hermanos no (poder) jugar al futbol en el parque. La nos protege del sol. En el sur hace y podemos ir a la Riya toca el número 9. Va al piso.	10
f. g. h. i. j.		y cansado.
11.	Haz conjugación de los verbos siguientes :- poder, ir, tener que, estar, ser	5

SAIL TOWNSHIP, RANCHI

ANNUAL EXAMINATION (2020-21)

Class:-VI Time- 1½ Hrs.

20. ぞう

Subject:- Japanese M.M.-40

1. したのことばをにほんごでかいてください。 a. 3 rd September b. 10 th November c. Saturday d. 4 Japanese books e. 3 pieces of banana f. Two cats g. 8 Pieces of egg h. 6 Cars i. 5 Elephants	(05)
j. Apple 3 peace & 6 pieces of cakes 2. すべて の ひらがな を かいて ください。	(10)
• • • • • • • • • • • • • • • • • • • •	, ,
3. Write 10 lines passage about "うみ の いきもの".	(05)
4. つぎ の ことば の いみ を かいて ください。	(10)
 うし とけい はかまます はんぶん あきまごかな にんがき かいがます かかまりしい かなおお かなおお かなおお かかおい かなお かなおお かかまらしい かなお かかまらしい かなお かかまらしい かなお かなお からえる はち 	

- 5. ()になにをいれますか?ただしいものをえらんでください。 (05) (に、を、は、も、と、が、で、か、の)
 - a. それ () えんぴつです。
 - b. にほん () ら—めん () おいしいです。
 - c. このぼうし () まつもとさん () ですか?
 - d. ともだち () えいが () みにいきます。
 - e. かばん () どこですか?
- 6. したのぶんしょうをにほんごでかいてください。

(05)

- I. My elder brother wants to be a doctor.
- II. How many family's do you have?
- III. How many books will you buy?
- **IV.** How many bananas are there?
- **V.** What is your name?
