DELHI PUBLIC SCHOOL, BHILAI (C.G.) ANNUAL EXAMINATION, 2018

Time: 3 hrs. Class: VII

MATHEMATICS

21.02.2018 M.M.: 80

General Instructions:

1. All questions are compulsory.

2. The question paper consists of 30 questions divided into four sections A, B, C and D.

- 3. Section A contains 6 questions of one mark each. Section B contains 6 questions of two marks each. Section C contains 10 questions of 3 marks each and section D contains 8 questions of four marks each.
- 4. There is no overall choice. However, internal choices have been provided in four questions of 3 marks each and three questions of 4 marks each. You have to attempt only one of the alternatives in all such questions.

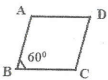
SECTION-A

(1x6=6)

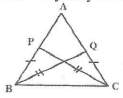
- 1. Write as a single power: $9^8 \times 4^8$.
- 2. Define an isosceles trapezium.
- 3. Is it possible to draw $\triangle ABC$, when $\angle A = 100^{\circ}$, $\angle B = 90^{\circ}$ and AC = 3cm. Give reasons?
- 4. The part of a circle, bounded by two radii and an arc is called ___
- 5. Find the hypotenuse of a right triangle whose sides are 3cm and 4cm.
- 6. Find the product of: $(x^4)(2x^4)(-5x^3)$.

(2x6=12)

- 7. The diagonal of a rectangular field is 25m. Its length is 24m. Find its breadth.
- 8. Sheila had some money with her. After she spends ₹150, she has ₹ 70 left. Find the amount she had
- 9. An article is sold for ₹ 160 after allowing discount of 20% on the marked price. Find the marked price of the article.
- 10. Solve the following equation: 4x + (2x 10) = 5x + 1.
- 11. In rhombus ABCD, $\angle B = 60^{\circ}$. Find the measure of $\angle D$ and $\angle A$.



12. Name the congruent triangles in the fig. State why they are congruent.



SECTION-C

(3x10=30)

13. Write in Scientific Notation: (a) .00513×10⁻²

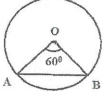
(b) $74 \times 2,00,000$.

OR

(a) Express $\left(\frac{-4}{5}\right)^3$ as a rational number.

(b) Express $\frac{64}{729}$ in exponential form.

- 14. A ladder 10m long is placed against a wall of a house. It reaches a window at height of 8m from the ground. How far is the lower end of the ladder from the base of the wall?
- 15. In $\triangle OAB$, O is the centre of the circle and \overline{AB} is the chord. $\angle AOB = 60^{\circ}$. What type of triangle is $\triangle AOB$.



16. At what rate percent per annum will the simple interest on ₹1280 for 1½ years will be same as on ₹1600 for 9 months at 8% per annum.

OR

At what time will ₹2600 amount to ₹3250 at $7\frac{1}{2}$ % per annum simple interest.

- 17. Solve: $\frac{x+1}{x-2}+1=\frac{7}{2}$

$$OR$$
 $\frac{x}{3} - \frac{x-1}{4} = \frac{1}{4}$

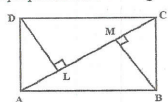
- 18. The ratio of two sides of a parallelogram ABCD is as AB:BC=5:2. If the perimeter is 168cm. Find the sides of the parallelogram ABCD.
- 19. Draw an isosceles $\triangle ABC$, given that $\angle B = 50^{\circ}$, BC = 5cm and AB = AC.
- 20. Factorize: $9p^2 30pq + 25q^2$. **OR** Factorize: $81x^4 16y^4$.
- 21. Draw a circle with centre O and radius OA = 3cm. Mark sector AOB with sector angle 120° .
- 22. Bronze is alloyed using 85% copper and 15% aluminium. Find the weight of each metal in 980g of Bronze.

(4x8=32)SECTION-D

- 23. Simplify using the laws of exponents:
 - (a) $\left(\frac{3}{7}\right)^0 \times p$.

- (b) $(.1)^3 \times (.1)^5$ (c) $(2^3)^2$ (d) $b^{10} \div b^n$, b and n are natural nos. and n > 10.
- 24. Draw a circle with centre O. Draw any chord AB. Draw $OL \perp AB$ (using compass). Measure AL and BL. What do you conclude?
- 25. Prove that the diagonal BD of parallelogram ABCD divides it into two congruent triangles.

ABCD is a rectangle. DL and BM are perpendiculars on diagonal AC. Prove that DL = BM.



- 26. Mr Sharma sold a bicycle at a loss of 20%. If he had sold it for ₹1500 more, he would have gained 5%. What is the cost of the bicycle?
- 27. The total strength of a school is 5400. It there are 600 more boys than girls, then find the number of boys and girls in the school.
- 28. Draw a right-angled triangle of sides 6cm, 8cm and 10cm. Locate the in-centre of the triangle.

OR

Draw a triangle whose sides are 4cm, 6cm and 8 cm. Locate its circum-centre.

29. In the adjoining figure, AD is the bisector of $\angle A$ of $\triangle ABC$ and $AD \perp BC$.

Prove that (i) AB = AC

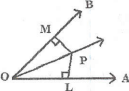
(ii) BD = CD

OR



P is a point in the interior of $\angle AOB$. $PL \perp OA$ and $PM \perp OB$. PL = PM. Prove that OP bisects

 $\angle AOB$.



30. Simplify: $(2x+3y)^2+(2x+3y)(2x-3y)+(2x-3y)^2$.

सामान्य निर्देश :-

- 1. प्रश्नपत्र चार खण्डों में विभक्त हैं- क, ख, ग और घ।
- 2. चारों खण्डों के प्रश्नों के उत्तर देना अनिवार्य है।
- 3. प्रश्नों के सभी उपभागों के उत्तर क्रमशः दीजिए।

खण्ड-'क'

प्रश्न 1. निम्नलिखित गद्यांश को ध्यानपूर्वक पढ़कर नीचे दिए गए प्रश्नों के उत्तर दीजिए-

(1x5=5)

वर्ष 2010 का राष्ट्रमंडल खेल (कॉमनवेल्थ गेम) उन्नीसवां राष्ट्रमंडल खेल था, जिसका आयोजन भारत की राजधानी दिल्ली में किया गया। इससे पहले दिल्ली में वर्ष 1951 और 1982 में एशियाई खेल भी आयोजित किए जा चुके हैं। वर्ष 2010 में राष्ट्रमंडल खेल का उद्घाटन एवं समापन जवाहरलाल नेहरु स्टेडियम दिल्ली में आयोजित किया गया। कॉमनवेल्थ गेम बहुराष्ट्रीय खेल आयोजन है। इसके साथ ही इसमें कई खेल एक साथ खेले जाते हैं। इस खेल में वे सभी देश हिस्सा लेते हैं, जो ओलंपिक के भी सदस्य है। वर्ष 2014 में राष्ट्रमंडल खेल का आयोजन ग्लासगो, स्कॉटलैंड में किया गया था। राष्ट्रमंडल खेल मानवता, समानता और नियति को मानता है, जिसके कारण विश्व भर में शांति और सहयोग की भावना बढ़ेगी।

- (क) वर्ष 2014 में कॉमनवेल्थ गेम का आयोजन कहाँ किया गया?
- (ख) कॉमनवेल्थ गेम में कौन-से देश हिस्सा लेते हैं?
- (ग) कॉमनवेल्थ गेम किन तीन नीतियों को मानता है?
- (घ) 'शांति' शब्द का विलोम शब्द लिखिए।
- (ङ) उपरोक्त गद्यांश के लिए उचित शीर्षक दीजिए।

खण्ड-'ख' (व्याकरण)

प्रश्न 2. निम्नलिखित प्रश्नों के संक्षिप्त उत्तर दीजिए-

(1x15=15)

- (i) जो शब्द किसी क्षेत्र विशेष से हिंदी में आए हैं, उन्हें क्या कहते हैं?
- (ii) वाह क्या बात कही है आपने (उपयुक्त विराम चिह्न लगाइए)
- (iii) 'अग्नि' तथा 'सर्प' शब्दों के तद्भव रूप लिखिए।
- (iv) रूढ़ शब्द का एक उदाहरण दीजिए।
- (v) संस्कृत भाषा के वे शब्द जो वाक्य में ज्यों के त्यों प्रयुक्त होते हैं, उन्हें क्या कहते हैं?
- (vi) माँ बरतन माँजती है। (प्रेरणार्थक क्रिया का प्रयोग करते हुए वाक्य को दोबारा लिखिए)
- (vii) जिन क्रियाओं में कर्म उपस्थित रहता है, उन्हें क्या कहते हैं?
- (viii) शेर ज़ोर-ज़ोर से दहाड़ रहा है। (क्रिया विशेषण छाँटकर भेद लिखिए)
- (ix) मेरे घर के सामने एक बगीचा है। (संबंधबोधक छाँटिए)
- (x) दो भाषाओं के मेलजोल से बने शब्द को क्या कहते हैं?
- (xi) 'जो थोड़ा ही जानता है' वाक्यांश के लिए एक शब्द लिखिए।
- (xii) 'हृदय की बात जानने वाले' को क्या कहेंगे?
- (xiii) 'कानों पर जूँ तक न रेंगना' मुहावरे का क्या अर्थ है?
- (xiv) 'पूरा सहयोग करना' के लिए उपयुक्त मुहावरा लिखिए।
- (xv) राम ने खाना खाया। वह सो गया (पूर्वकालिक क्रिया का प्रयोग करते हुए वाक्य को दोबारा लिखिए)

(2x5=10)निम्नलिखित प्रश्नों के उत्तर दीजिए-प्रश्न 3. 'सजीव' तथा 'जड' शब्दों के विलोम शब्द लिखिए। (i) 'तालाब' तथा 'नदी' शब्द के दो–दो पर्यायवाची शब्द लिखिए। (ii) 'आधि' तथा 'व्याधि' शब्दों के दो भिन्न-भिन्न अर्थ लिखिए। (iii) 'आम' तथा 'मामा' शब्दों के तत्सम रूप लिखिए। (iv) 'पीछे' शब्द का क्रिया विशेषण तथा संबंधबोधक के रूप में प्रयोग कीजिए। (v) खण्ड-'ग' (पाठ्य पुस्तक से) (1x7=7)निम्नलिखित शब्दों के संक्षिप्त उत्तर दीजिए-प्रश्न 4. कितने समय बाद दोबारा रक्तदान किया जा सकता हैं? (i) 'दस्तक देना' मुहावरे का अर्थ लिखिए। (ii) 'रंग' शब्द से दो अन्य शब्द बनाइए। (iii) 'चिडिया की बच्ची' पाठ के लेखक का नाम लिखए। (iv) 'पर' शब्द का प्रयोग करते हुए दो अलग-अलग अर्थों में वाक्य बनाइए। (v) रक्त में हीमोग्लोबिन के लिए किस खनिज की आवश्यकता पड़ती है? (vi) नीलकंठ को 'परफैक्ट जेंटिलमैन' की उपाधि किस ने दी थी? (vii) निम्नलिखित काव्यांश को ध्यानपूर्वक पढ़कर नीचे लिखे प्रश्नों के उत्तर दीजिए-प्रश्न 5. मैं घमंडों में भरा ऐंठा हुआ, एक दिन जब था मुंडेरे पर खड़ा। आ अचानक दूर से उड़ता हुआ, एक तिनका आँख में मेरी पड़ा। मैं झिझक उठा, हुआ बेचैन सा, लाल होकर आँख भी दुखने लगी। मूँठ देने लोग कपड़े की लगे, ऐंठ बेचारी दबे पाँवों भागी। कवि एवं कविता का नाम लिखए। **(2)** (क) **(2)** कवि बेचैन क्यों हो उठा? (ख) घमंडी की आँख से तिनका निकालने के लिए लोगों ने क्या किया? **(1)** (ग) निम्नलिखित गद्यांश को सावधानीपूर्वक पढ़कर नीचे लिखे प्रश्नों के उत्तर लिखिए-प्रश्न 6. यों तो एनीमिया बहुत से कारणों से हो सकता है, किंतु हमारे देश में इसका सबसे बड़ा कारण पौष्टिक आहार की कमी है। इसके अलावा इस रोग का एक और बड़ा कारण है पेट में कीड़ों का हो जाना। ये कीड़े प्रायः दूषित जल और खाद्य पदार्थों द्वारा हमारे शरीर में प्रवेश करते हैं। अतः इनसे बचने के लिए ये आवश्यक है कि हम पूरी सफ़ाई से बनाए गए खाद्य पदार्थ ही ग्रहण करें। भोजन करने से पूर्व अच्छी तरह से हाथ धोलें और साफ़ पानी ही पिएँ। गद्यांश के पाठ और लेखक का नाम बताइए। **(2)** (क) एनीमिया होने का सबसे बड़ा कारण क्या है? **(1)** (碅) पेट में कीडे क्यों हो जाते हैं? इनसे कैसे बचा जा सकता है? **(2)** (ग) निम्नलिखित प्रश्नों के उत्तर लगभग 50-60 शब्दों में लिखिए- (कोई पाँच) $(4 \times 5 = 20)$ प्रश्न 7. 'माँ मेरी बाट देखती होगी'- नन्हीं चिड़िया बार-बार इस बात को दोहराती है। आप अपने अनुभव के आधार पर बताइए कि हमारी ज़िंदगी में माँ का क्या महत्त्व है? रहीम ने क्वार के मास में गरजने वाले बादलों की तुलना ऐसे निर्धन व्यक्तियों से क्यों की है जो

पहले कभी धनी थे और बीती बातों को बताकर दूसरों को प्रभावित करना चाहते हैं?

- (iii) खानपान में बदलाव के कौन से फ़ायदे हैं? फिर लेखक इस बदलाव को लेकर चिंतित क्यों है?
- (iv) लेखिका को नीलकंठ की कौन-कौन सी चेष्टाएँ बहुत भाती थीं?
- (v) मीरा को सावन मनभावन क्यों लगने लगा?
- (vi) साम्प्रदायिक सद्भाव में कुँवर सिंह की गहरी आस्था थी- पाठ के आधार पर कथन की पुष्टि कीजिए।

प्रश्न 8. अनुमान और कल्पना से संबंधित निम्निलखित प्रश्नों में से किसी <u>एक</u> का उत्तर 30 से 40 शब्दों में लिखिए।

- (i) सन् 1857 में अगर आप 12 वर्ष के होते तो क्या करते?
- (ii) 'फास्ट फूड' यानी तुरंत भोजन के नफे और नुकसान के बारे में लिखिए।

खण्ड-'घ'

प्रश्न 9. मित्र के कक्षा में असफल हो जाने पर उसका उत्साहवर्धन करते हुए पत्र लिखिए। (5) अथवा

> मुहल्ले की गंदगी की ओर ध्यान नहीं दिए जाने की शिकायत करते हुए स्वास्थ्य अधिकारी को पत्र लिखिए।

प्रश्न 10. निम्नलिखित विषयों में से किसी एक विषय पर दिए गए संकेत बिन्दुओं के आधार पर लगभग 100 शब्दों में अनुच्छेद लिखिए-

(क) प्रदूषण- एक समस्या

- प्रदूषण का अर्थ
- प्रदूषण के कारण
- प्रदूषण का कुप्रभाव
- इससे बचने के उपाय
- उपसंहार

(ख) परिश्रम का महत्त्व

- परिश्रम सफलता की कुंजी
- विद्यार्थियों के लिए विशेष महत्त्व
- परिश्रम से असंभव भी संभव
- उपसंहार

(ग) मेरा भारत महान

- भारत का प्राकृतिक सौन्दर्य
- भारत की पावन भूमि
- प्राचीन संस्कृति एवं सभ्यता
- उपसंहार

दिल्ली - पब्लिक - स्कूल , भिलाईनगरम् वार्षिकी-परीक्षा - 2018

पूर्णाङ्काः 40	: ·		संस्कृतम्		कक्षा - दिनांक:	- 01.03.2018	
वीक्षकस्य हस्ताक्ष			कक्षा /वर्गः	अनुक्रमाङ्क:	प्रासाङ्क परीक्षकस्य हस्त		
=====================================	गदांशं पठित्वा पित्वा	त्रादिभिश्च समृद्धम । प्रसिद्धमस्ति । व गदानं विश्वप्रसिद्ध	=====================================	गं विश्वकवीनां क प्रतिपादनं सर्वप्रः अन्यानि शास्त्राणि	तमा भाषा ।अस्या गव्यसौन्दर्यम् अनु थमम् आर्यभटः अ 1 विद्यन्ते तेषु वास्	=====================================	 04 ::,
ख. चिकित्स	। अतीव वैज्ञानिर्व		?			1 X 2 2 X 1	
••		ानि शास्त्राणि विद्य	न्ते ?				
क. <u>का</u> विहस ख. वयं <u>कस्मि</u> ग. वृक्षे <u>का</u> प्र	_	?	<u>जि</u> लिखत । चटका				04
क. सलिले 🧃	<u>नौका</u> सेलति ।		ा प्रश्निर्माणं कृत्वा प्रमति ।		कदा / केश्य: /	कस्याः / ः	04 का
· · · · · · · · · · · · · · · · · · ·	<u>मये</u> अश्व: किर्मा <u>:</u> प्रस्तराणि आ	, ,	 i भवति ।				_
(क) अहं प्रात (ख) बाला अ (ग) कर्मकरा	ा: ापणात् : सेतो: निर्माणःस	फलानि आनय य भव	ानि पूरयत - छामि । (पित्रा / पितु: ति । (भातु: / भात्रे) न्ति । (कर्तारम् / क राणि अददात् । (पित	र्त्तार:)			02
5. समानार्थक	क 1)गगने 2) विमले	ख 31) जलद: 311) निशाकर:	-	उत्तरा	णि 		02
	४)अम्बुदः	इ) आकाशे ई) निर्मले	1/2				

). ਸ ਣਵ	जूषात: अव्ययपदा <i>नि</i> । चित्र	ग लिखत ।	, च , सायम् , अ	य	02
			। ख. सूर्य:	अस्तं गच्छति ।	
	ग. सत्यम्	जयते ।	घ. रामः लक्ष्य	मण: चल	न: ।
7.	उचित कथनानां समक्षम्	'आम्' अनुचितकथनान	ां समक्षं 'न' इति वि	त्रेखत ।	02
	क. धावनसमये अश्वः	खादति ।	ख. ः	उष्ट्र: पृष्ठे भारं न वहति ।	
	ग. सिंहः नीचै: क्रोश	ते ।	घ. पुष्पे	षु चित्रपतङ्गाः डयन्ते ।	
8. ₹	संख्यानां <i>कृ</i> ते संस्कृतपदं	मञ्जूषात: चित्वा लिखत	T I		03
	*	अष्टाविंशतिः, अष्ट , त्रय	_		
ą	ғ. 03 ————	ख. 08		ग. 28	
	घ. 35			च. 50	ng and and analysis for one property and left
	को ८कात् उचितपदं चित्वा	•••			. 04
क	सर्वत: कृषिक्षे	त्राणि सन्ति । (ग्रामम्/ग्र	ामस्य) ख. मल्ल: -	अलम् ।(मत	न्तस्य / मल्लाय)
ग	उपरि मर्कटा	:सन्ति । (वृक्षस्य / वृक्ष	गय)घ	बहि: वनम् अस्ति ।(न	गरात् / नगरम्)
10.	धातुं प्रत्ययं च विभज्य				03
	क. कथ् + क्तवतु =		घ. आ + नी +	ल्यप् =	.
	ख	= पठितवान्	₹	 = विहस्य	
	ग. पत् + क्तवतु =		च. आ + दा +	ल्यप् =	
11.	उचित - धातुरुपै: रिक्तर	श्थानानि पूरयत ।			05
	पुरुष:	एकवचनम्	द्विवचनम्	बहुवचनम्	
	प्रथम-पुरुष:	and the first that the last the old file of the first that the file of the file of the file.	तिष्ठत:		
	मध्यम-पुरुष:	पचिस	was ann ann ann aid ministe fea 'un ion ann an fao iod ddi aid 90 ddi Ar		
	उत्तम-पुरुष:			पास्याम:	
-	प्रथम-पुरुष:		पिबताम्	पिबन्तु	
	मध्यम-पुरुष:	With Mel State Seef Seef State State Seef Seef Seef Seef Seef Seef Seef Se	वसतम्		
	उत्तम-पुरुषः	भवानि	THE RES PER	भवाम	
12. 3	चित - शब्दरुपै: रिक्तस्थ	ानानि पूरयत ।			05
	विभक्तिः प्रथमाविभक्तिः	एकवचनम्	द्विवचनम्	बहुवचनम्	
			आवाम्	वयम्	
	द्वितीयाविभक्तिः	त्वाम्		युष्मान्	
	तृतीयाविभक्तिः	# # # # # # # # # # # # # # # # # # #	मातृश्याम्		
	चतुर्थीविभक्तिः	मात्रे		मातृभ्य:	
	पंचमीविभक्तिः	And NO ATO and there there speed years such may their replicated particular state.	मुनिभ्याम्	was also had had had may have had then then then the	•
	षष्ठीविभक्तिः	कस्य	NEW THE SHEET SHEET SHEET SHEET SHEET AND AND SHEET SH	केषाम्	
	सप्तमीविभक्तिः	on all the ext a like his current was an and only the ext and one	बालकयोः	बातकेषु	
	संबोधनम्	हे देव !	हे	! हे देवा:!	
****	*******	*******	2/2		*****

DELHI PUBLIC SCHOOL. BHILAI (C.G.) ANNUAL EXAMINATION, 2018

SOCIAL SCIENCE

Time: 3 Hours

M.M.: 80

CLASS:VII General Instructions:

DATE:06-03-2018

- The question paper has 32 questions in all. All questions are compulsory.
- Marks are indicated against each question.
- Questions from S.No. 1 to 14 are very short answer questions. Each question carries 1 mark.
- Questions from S.No. 15 to 26 are short answer type questions. Each question carries 3 marks.
- Questions 27 to 30 are long answer questions. Each question carries 5 marks.
- Question no. 31 & 32 are based on maps from History and Geography. Each question carries 5 marks.
- After completion, attach the map inside the answer book.

	After completion, attach the map inside the answer book.	
I.	Answer the following:	(1×14=14)
1.	Who wrote a three-volume history of Akbar's reign, titled Akbarnama?	(1)
2.	What is writing of saints' lives or religious biographies called?	(1)
3.	What was the caravan of the Banjaras called?	(1)
4.	Which Delhi Sultan started the construction of Qutb Minar 1199?	(1)
5.	Name the ruler of the Ganga dynasty who decided to make a temple of Jagannatha at Puri.	F Purushottama (1)
6.	Marble is an example of which type of rock?	(1)
7.	Write the name of the hot winds that blow in winter in the Prairies.	(1)
8.	Which animal is used for transport purpose in the Andes of South America?	(1)
9.	What is tropical grassland of Brazil called?	(1)
10.	Name the capital or District Headquarter of Ladakh.	(1)
11.	Write the name of autobiography of Om Prakash Valmiki.	(1)
12.	Name the world famous bi-weekly cloth market in Tamil Nadu.	(1)
13.	Write two examples of electronic media.	$(\frac{1}{2} + \frac{1}{2} = 1)$
14.	In which year did the government give the rights for fishing in the Tawa rese contractors?	rvoir to private (1)
II.	Answer the following in short:	(3×12=36)
15.	Who were the major patrons of Kathak?	$(1\frac{1}{2}+1\frac{1}{2}=3)$
16.	Why do you think ordinary people preserved the memory of Mirabai?	(1+1+1=3)
17.	What were the elements of Mughal Chaharbag gardens?	(1+1+1=3)
18.	What was the relationship between the Mansabdar and the Jagir?	$(1\frac{1}{2}+1\frac{1}{2}=3)$
19.	Explain the climate of Ladakh.	(1+1+1=3)
20.	a) Define Ranches.	(1)
	b) When is the rainy season there in the velds?	(1)
	c) Which city of South Africa is called the Gold Capital of the World?	(1)
21.	Write any three merits of the Airways.	(1+1+1=3)
22.	Make a neat and labeled diagram of the interior of the earth.	(3)
23.	In what ways is a hawker different from a shop owner?	(1+1+1=3)
24.	What is Universal Adult Franchise? Why is it important tin a democracy?	(2+1=3)
25.	Describe the conditions of employment as well as the wages of workers i exporting factory.	in the garment $(1+1+1=3)$
26.	What do you think is meant by the expression 'power over the ballot box'?	(3)
Ш	Answer the following in detail:	
27.	What were the major beliefs and practices of the Sufi Saints?	(1+1++1+1+1=5)
28.	a) Define Miniature.	(2)
	b) Write the important architectural features of the temples of Bengal. (OR)	(3)
	a) What were the central provinces under the Control of the Mughals?	$(\frac{1}{2} + \frac{1}{2} = 1)$
		(= = -)

b) Why was it important for th emughals to recruit Mansabdars from diverse backgrounds

and not from Iranis or Turanis?

(1+1+1+1=4)

29. a) The Prairies are known as the "granaries of the World". Why?	(2)
b) Give the extent of the Prairies.	(1+1+1=3)
(OR)	
a) What is a desert? What are the two types of deserts found in the world? Give one	
example each.	(1+1+1=3)
b) Name the rivers that drain the velds.	(1+1=2)
30. a) What do you mean by the word brand?	(2)
b) Compare and contrast a weekly market and a shopping complex.	(3)
(OR)	
a) What is media?	(2)
b) Why does the mass media need a huge amount of money to do its work?	(1+1+1=3)
31. On an outline Politcal map of India mark the following:	(1×5=5)
a) Delhi	
b) Puri	
c) The Kingdoms of the Gonds	
d) The region of Saint Kabir	
e) The area associated with Saint Basavanna	
32. On an outline Politcal map of the world mark the following:	$(1 \times 5 = 5)$
a) Amazon Basin	
b) The Velds	
c) The Sahara Desert	
d) Tokyo	
e) Los Angeles	

DELHI PUBLIC SCHOOL, BHILAI (C.G.) ANNIIAI EXAMINATION 2018

DATE: 23-02-2018 ANNUAL EXAMINATION, 2018 Time: 3 Hours

CLASS: VII SCIENCE

General Instructions:

1) All questions are compulsory.

- 2) Question Nos. 1 to 6 are 1 mark questions.
- 3) Question Nos. 7 to 15 are 2 mark questions.
- 4) Question Nos. 16 to 27 are 3 mark questions.
- 5) Question 28 to 31 are 5 mark questions.

1)	X is the toxic substance used in clinical thermometer which is difficult to dispose off if it breaks. What is X?
2)	Name two chemicals used to disinfect water.
2)	TITLE OF THE COLUMN COL

What is the SI unit of time?
Stainless steel pans are usually provided with copper bottom', why?

5) Name the blood vessel that carries deoxygenated blood to the heart.

Name the type of base found in i) soap ii) lime waterWhy do we get muscle cramps after heavy exercise?

8) What is a virtual image? Give one situation where a virtual image is formed.

9) What is neutralization reaction? Write an equation to show the process of neutralization.

10) What is the function of bar screens in a waste water treatment plant.

11) When is a rainbow formed? Name the colors present in the rainbow in order of their appearance.

12) Write any two points of difference between an acid and a base.

13) What are decomposers? Name any two.

14) What is meant by drip irrigation? What is its advantage?

15) Given is the diagram of male reproductive part of a flower

i) Label parts A and B

ii) What is the function of part A

- 16) Forests are called the 'Green Lungs', explain.
- 17) Draw a neat and labelled diagram showing circulation of blood in human beings.
- 18) Classify the various impurities found in sewage.
- 19) i) What is an electric fuse? ii) Why is it necessary in household electric circuit?
 - iii) Name the device which is nowadays replacing the electrical fuse.
- 20) Explain the process of budding in yeast. Draw a neat and labelled diagram also.
- 21) i) A steel spoon and a pencil are kept in a beaker containing boiling water. Which of the two will become hot and why?
 - ii) State similarity and difference between a laboratory and a clinical thermometer (1 point each)
- 22) a) Identify the type of motion in each case
 - i) Motion of earth around the sun.
 - ii) Pedal of a bicycle in motion.
 - b) A simple pendulum takes 28s to complete 20 oscillations. What is the time period of the pendulum.
- 23) State the difference between concave and convex lens. Draw diagram of each.

M.M. : 80

1

1

1

2

2

2

2

2

2

2

3

3

24) Explain the following terms –	3
i) Self pollination ii) Fertilization iii) Unisexual flowers	
25) i) Name any two time measuring devices used in the world before pendulum clocks became popular,	3
ii) What is an odometer?	
iii) Show the shape of distance – time graph for – a car parked on a side road.	
26) i) Mention any three products we obtain from the forest.	3
ii) Write the importance of forests. (3 points)	•
27) Untreated human excreta is a health hazard. Explain.	3
28) a) What is meant by aquifer? How can water in it be drawn out for our use?	5
b) List the three factors responsible for depletion of water table. Explain any one in detail.	
(OR)	
a) Explain how ground water is recharged.	
b) How does wastage of water occur in area around us? Explain any two ways.	
29) a) Name the following:	5
i) Muscular floor of chest cavity.	
ii) Small openings on the sides of body of an insect.	
iii) Tiny pores on the surface of leaves.	
iv) Skeletal structure surrounding the chest cavity.	
v) Respiratory organs in fish.	
vi) An anaerobic organism.	
b) What is the percentage of oxygen and carbon dioxide in inhaled and exhaled air?	
(OR)	
a) Define: i) cellular respiration ii) breathing rate	
b) Explain the mechanism of breathing with the help of an activity. Draw diagram also.	
30) a) What is excretion? Name the different parts of human excretory system.	5
b) Write the normal composition of human urine.	
c) Explain why dialysis has to be done in a person suffering from kidney failure.	
(OR)	
a) Write a short note on heart.	
b) Explain the mechanism of transport of water and minerals in plants.	
31) a) Using symbols, draw a circuit diagram with the following components -	5
Battery, bulb, switch in on position, wires	
b) Write a short note on: Element of electric applicance	
(OR)	
a) What is electromagnet?	
b) Name any one device in which electro magnets are used.	
 c) Describe an activity to show that electric current can be used to make magnets. Draw a circuit diagram also. 	

DELHI PUBLIC SCHOOL, BHILAI (C.G.)

DATE: 26-02-2018

ANNUAL EXAMINATION, 2018

Time: 3 Hours

CLASS: VII

ENGLISH

M.M: 80

General Instructions:

- Read the instructions carefully before answering the questions.
- Attempt all the questions in each section before going to the next section.
- All the answers must be correctly numbered and written neatly.
- For multiple choice questions, write only the answers along with the option numbers clearly.
- The paper consists of four sections:

Section A - Reading (16 marks)

Section B – Writing (18 marks)

Section C – Grammar (16 marks)

Section D - Literature (30 marks)

SECTION A: READING

16 marks

A.1. Read the passage and answer the questions that follow:

8 marks

BENEFITS OF A PARK

- 1. For many people who live in cities, parks are an important part of the landscape. They provide a place for people to relax and play sports, as well as a refuge from the often harsh environment of a city. What people often overlook is that parks also provide considerable environmental benefits.
- 2. One benefit of parks is that plants absorb carbondioxide- a key pollutant- and emit oxygen, which humans need to breathe. According to one study, an acre of trees can absorb the same amount of carbondioxide that a typical car emits in 11,000 miles of driving. Parks also make cities cooler. Scientists have long noted what is called Urban Heat Island Effect: building materials such as metal, concrete, asphalt, absorb much more of the sun's heat and release it much more quickly than organic surfaces like trees and grass. Because city landscapes contain so much of these building materials, cities are usually warmer than surrounding rural areas. Parks and other green spaces help to lessen the Urban Heat Island Effect.
- 3. Unfortunately, many cities cannot easily create more parks because most land is already being used for buildings, roads, parking lots, and other essential parts of the urban environment. However, cities could benefit from many of the positive effects of parks by encouraging citizens to create another type of green space: rooftop gardens. While most people would not think of starting a garden on their roof, human beings have been planting gardens on rooftops for thousands of years. Some rooftop gardens are very complex and require complicated engineering but others are simple container gardens that anyone can create with little investment and a few hours of work.
- 4. Rooftop gardens may provide many of the same benefits as other urban park and garden spaces, but without taking the much-needed land. Like parks, rooftop gardens help to replace carbondioxide in the air with nourishing oxygen. They also help to lessen the Urban Heat Island Effect, which can save people money.
 - a) State one scientific benefit of parks as mentioned in the passage. (1)
 - b) Why are cities warmer than rural areas? (1)
 - c) Why can't cities have more parks? (1)
 - d) How can a simple rooftop garden be created? (1)
 - e) From the passage find the antonym of the word meaning 'not consisting of living matter'. (1)
 - f) Find the word from the passage that means the same as 'a place providing safety or shelter'. (1)
 - g) Give any two benefits of rooftop gardens. (2)

A.2 Read the following poem and answer the questions that follow:

Woodman, Spare That Tree

8 marks

Woodman, spare that tree! Touch not a single bough! In youth it sheltered me, And I'll protect it now. 'T was my forefather's hand That placed it near his cot; There,woodman,let it stand, Thy axe shall harm it not!

When but an idle boy
I sought it's grateful shade;
In all their gushing joy
Here,too,my sisters played.

My mother kissed me here, My father pressed my hand— Forgive this foolish tear, But let that oak tree stand!

My heart strings around thee cling, Close as thy bark,old friend! Here shall the wild-bird sing, And still thy branches bend.

Old tree! The storm still brave! And woodman, leave the spot; While I have a hand to save, The axe shall harm it not.

- a) Who is the poem addressed to?
- b) Who planted the tree?
- c) Which tree is the poet talking about?
- d) Where did the poet spend his time when he was a young boy?
- e) What does the poet want the woodman to do?
- f) Mention two memories of the poet associated with the tree.
- g) Find the word in the poem which means the same as
 - i) branch(stanza 1)
 - ii) very enthusiastic(stanza 3)

SECTION B : WRITING SKILLS

18 marks

(1)

(1)

(1)

(1)

(1)

(1)(2)

(5)

(5)

(8)

- B1. Write an advertisement for the sale of an old bicycle. (50 words)
- **B2.** You are Rahul/Richa, Secretary of the Art Club of Springdale High School, Pune. Your school has decided to organize an Inter-Class Cartoon Making Competition. Draft a notice, in not more than
 - 50 words, giving all the necessary details and inviting the names of the participants.
- **B3.** Using the inputs given below, write a letter to the editor of a local newspaper on the frequent traffic jams on the roads of your city. (125 words)

city in grip of traffic jams--wastes a lot of time, fuel--causes delays--traffic signals turned off during rush hours--pedestrians face problem in crossing road - causes pollution--encroachments should be removed-- vehicles should move in a line

OR

Using the inputs given below, write a newspaper report protesting against the use of unfair means by students in exams. (125 words)

aim of education-development of a progressive society-use of unfair means very common-copying goes unchecked-exams have lost meaning-reforms needed-introduction of strict laws-fair exam system

	C: GRAMMAR			16 marks
Do as directed:	3			(*)
C1. Fill in the blanks choosing suitable phrasal ve				(2)
a. My friend helped me to my lost puppy				
(i) look for (ii) look up (iii)		(iv)	look down	
b. The students were asked tothe origin	al certificates at the	e time of ac	lmission.	
(i) hand in (ii) hand out (iii)	hand down	(iv) han	d over	
C2. Fill in the blanks with suitable subjects				(2)
a is the study of radioactive substances				
(i) Ornithology (ii) Sociology	(iii) Geology	(iv)	Radiology	
b is the study of insects.				
(i) Entomology (ii) Zoology	(iii) Ecology	(iv)	Biology	
C3. Fill in the blanks by choosing appropriate ve	rbs			(2)
a. The teachers, as well as the principal,	present at the me	eeting.		
i) was ii) were iii) is iv)	am			
b. The choir very melodious.				
i) is ii) are iii) have iv)	has			
C4. Fill in the blanks using correct analogies				(2)
a. Bees are to hive as Rabbit is to				
i) nest ii) pen iii) stable iv)	burrow			
b. Great is to greatest as good is to				
i) goodest ii) huge iii) nice iv)	best			
C5. Punctuate the following sentence	;			(2)
a. Arun my best friend attended my sisters w	eddina			(2)
C6. Convert the following into Indirect Speech	cuamg			(3)
				(2)
a. Veena said, "I saw a movie yesterday."	43			
b. The teacher said, "The children are writing	g the answers."			
C7. Convert the following into passive voice:				(2)
a. Add some sugar to the juice.				
b. The old lady spoke to the child.C8. a. Write an idiom for 'to refuse to listen to s	somehody '			(2)
	omeody.			(2)
b. Write a proverb with 'Absence.'	יה הוא הוא הוא הוא או א			30 marks
D1: Read the given extracts and answer the questions	D: LITERATURE			30 marks (3×3=9)
1: So it's smiling and smirking,	that ionow.			(3/3-9)
Smug as can be,				
But poor old Dad's				
Still				
Stuck				
Up				
The Tree!				
a) Who is 'it's' referred to here?				(1)
b) Why is it smug?				(1)
c) Why is dad stuck up the tree?				(1)
• •				PTO (-,

::: 4 :::

2: A dandelion whose fuzzy	head	
Was golden days ago		
Has turned to airy paracl	hutes	
That flutter when you bloom	ow.	
a) Name the poem and the	poet.	(1)
b) What does the phrase 'f	fuzzy head' mean?	(1)
c) What happens to a dand	lelion when one blows on it?	(1)
3: "Right you are Charlie! I	But what kind of a tree?"	
"Not the Douglas fir. N	ot the oak"	
a) Who is the speaker?		(1)
b) Which tree does he say	lives the longest? Where can you find it?	(2)
D2. Answer any <u>three</u> of the fol	llowing questions in 30-40 words each:	(2x3=6)
a) Why did the author visi	it Mr. Gessler's shop so infrequently?	
b) Mention any two benef	its of trees as given in the poem.	
c) What was strange about	t Mr. Nath's Sundays?	
d) In what ways is fire a 'l	bad master'?	
D3. Answer any one of the follow	wing questions in about 75 words:	(5)
How is Test Cricket differ	rent from other team games?	
	OR	
"Nothing is easier than taking	ng off the gear case?" Comment on or continue this sentence in the	
light of what actually happe	ens.	
	lowing questions in about 30-40 words each: to his old pal? Why did he want to meet him?	(2×3=6)
	range thoughts as she lay in bed?	
•	etween Major Talbot and Hargraves?	
,	hings that Major Talbot wrote in his memoirs?	
D5 Answer any one of the follo	owing questions in about 75 words:	(4)
	hnsy live? How did Sue discover what he had done?	(-)
- r	OR	
What risks did Jimmy unde	rtake to save Agatha's life?	

DELHI PUBLIC SCHOOL, BHILAI (C.G.)

DATE: 12-02-2018

Annual Examination, 2018

Time: 1½ Hours

CLASS: VII

INFORMATION OF COMPUTER TECHNOLOGY (ICT) M.M: 40

No. of printed page: 1

I) State True/False:

 $(1 \times 4 = 4)$

- 1. HTML is an acronym for Hyper Text Mode Language.
- 2. The option of blur, appears in the Fill and Stroke dialog box.
- 3. $1 \text{ GB} = 1024 \times 1024 \text{ KB}$
- 4. Inkscape is a vector graphics editor

II) Short Answer Type Questions:

 $(2 \times 4 = 8)$

- 1. Write the use of following tags
 - a)

- b) < IMG>
- 2. Write any two web browsers.
- 3. Name any two operating system software.
- 4. What are the types of Video Editing?

III) Long Answer Type Questions:

 $(3 \times 4 = 12)$

- 1. Write the difference between gedit and Bluefish editor.
- 2. What is the importance of exhaust fan in Computer?
- 3. Write the use of following Inkscape tools.







4. Name any three application softwares.

III) Do As Directed

 $(4 \times 4 = 16)$

1. Write HTML code for the following Web page.





- FICTION
- ADVENTURE
- ART
- SCIENCE
- a) Title of page is Webpage Of Books.
- b) Image name is bk1.jpeg
- c) Background color is "Yellow"
- 2. Write any two differences between Volatile and Non volatile memory.
- 3. What are lists in HTML? Write types of lists.
- 4. What are the importance of FRAMES in webpage.

DELHI PUBLIC SCHOOL, BHILAI (C.G.)

DATE: 16-02-2018

ANNUAL EXAMINATION, 2018

Time:1½ hrs.

CLASS: VII

GENERAL KNOWLEDGE

M.M. : 100

	_		_	
N	Α	M	F	12
T 4	44	1.4	_	

ROLL NO.

CLASS/SEC

	INVIGILATOR'S SIGNATURE
<u>Gen</u>	eral Instructions:
•	All the questions are compulsory.
•	Each question carries one mark.
I)	Write the names of the grand palaces by their given descriptions using the Help Box: (1×5=5)
	a) Predjamski Castle b) The Potala Palace c) Palacio da Pera d) Malbork Castle e) Neuschwanstein Castle
1.	Tibet's greatest monumental structure, 170 metres above the Lhasa Valley.
2.	The only castle in the world which is integrated in a cave
3.	Classic fairy tale's castle built for Louis II of Germany.
	World's largest brick gothic castle.
5.	Oldest palace in Portugal which stands on the top of a hill
II)	Write the names of some famous personalities whose body parts have been preserved for the
	sake of scientific or historical importance using Help-Box: (1×5=5)
1.	Father of modern physics who received the Nobel prize for physics in 1921
2.	Father of Modern Astronomy who was under house arrest due to his belief that Sun is the Centre of the
-	Universe
3.	Famous Italian biologist who suggested that microbes move through the air
4.	Philippines' freedom fighter who advocated non-violence like Mahatma Gandhi to get freedom from the

	Spanish rule		Ŭ	
5.	Major knonw for his exp	oloration of the Colorado river a	nd the Grand Canyon Post Civil war	
	a) Galileo Galilei	b) Lazzaro Spallanzani	c) John Wesley Powell	
	d) Albert Einstein	e) Jose Rizal		

III) Write the names of the given major incidents related to Biological warfare : (1×5=5)

In 1948, Red Cross reports raised suspicion about release of bacteria into water supply ______.

The Japanese army conducted human experimentation by using biological weapons on Chinese soldiers _____.

Vietnamese Guerrillas used needle sharp Punji sticks to cause severe infections after stabbing enemy

4) In 1984, 751 people were intentionally infected with Salmonella bacteria in Oregon, the USA

5) Iraq had bombs armed with biological agents. The allied forces faced the threat of Biological Warfare

IV) Recognise the following world famous museums by their given descriptions – Use Help Box (1×5=5)

1) World's largest one man collection of artistic objects in Hyderabad	•
2) Oldest and most famous art museum in Florence, Italy	_·
3) Noisiest museum, full of objects telling about the childhood in London	

4) One of the best art museums in New York, USA

5) Greatest museums of human history and culture in London.

Soloman R Guggenheim, Uffizi Gallery, Salarjung Museum, Museum of Childhood Memories, British Museum

V) Mi	atch the following –		(1×5=5)
	Column I	Column II	Answers
1.	Famous Painter, film maker, his	(a) Leonardo da Vinci	1.
	best known works include Gaj		
	Gamini		
2.	Italian renaissance Painter,	(b) Abanindranath Tagore	2.
	Sculptor and architect, his		
	masterpiece is Mona Lisa		
3.	Indian painter famous for	(c) M F Hussain	3.
	Virbasita, Yaksa, Bharat Mata etc.		
4.	Spanish painter famous for his	(d) Joseph Turner	4.
	work depiction, German bombing		
	at Guernica, Spain		
5.	British landscape artist famous for	(e) Pablo Picasso	5
	Snowstorm, Hannibal His Army		
	Crossing the Alps		
	nswer the following in one word:		(1×5=5)
1.	Name the first Indian expedition to A	Antarctica.	
2.	World's largest glacier located in An	tarctica.	
3.	The only continent with no permaner	nt population	
4.	What was found over the atmosphere	e of Antarctica?	
5.	Ocean surrounding Antarctica.		
VII) W i	rite the name of the country against its c	-	(1×5=5)
1	Capital	Country	
1	Tokyo		
2	Madrid		
3	Rome	****	
4	Canbera	***	
5	Stockholm		
VIII)	Write the names of some famous aquari	um using the help box –	(1×5=5)
	Ushaka Marine World – South Africa/A Japan/ Georgia Aquarium – Atlanta/ Th	aqua Dom – Berlin, Okinawa Cl e Aquarium of Western Australi	huraumi Aquarium – ia
1)	World's third largest aquarium with a	capacity of 1,981,290 gallons	s of water, part of
	Ocean Expo Commemorative Nationa	ıl Park, Japan	
2)	World's second largest aquarium, capa	acity of 8.5 million gallons of	f water, wonderful
	home for more than 1,20,000 sea creat	tures of 500 different species	
3)	The largest aquarium in Africa, has 32	2 water tanks, looks like an ol	d wreck
4)	Australia's largest aquarium that holds	s 7,93,000 gallons of sea wate	er, large variety of
	stunning fish sharks sting rave and al	so beautiful corol roofs	

2,60,000 gallons of water and over 2,500 fishes. EX) Read the given information and write the names of Natural wonders: (1×5-5) 1. Largest Cave system on the earth that stretches 560 km in Central Kentucky (USA) 2. World's largest living structure that can be seen from the moon in Australia 3. World's largest active Valcano found in the USA 4. Place in South Central Africa, on the River Zambezi, where river has a width of more than 1.6 km 5. World's coldest and iciest region K) Recognise the following Param Vir Chakra winners: (1×5-5) Help Box: Nalt Subedar Bana Singh, Captain Vikram Batra, Major Hoshiar Singh, Naib Subedar Yogendra Singh Yadav, Major Dhan Singh Thapa 1) He was awarded Param Vir Chakra for the Battle of Sirijap in 1962 2) His company caused heavy casualities on the Pakistani army in the Indo-Pakistan war of 1971. 3) He captured point 5140 on June 20, 1999 during the Kargil – War 4) He captured the Siachen Glacier Post, fighting against Pakistani infiltrators. 5) He captured the Tiger Hill during Kargil War in 1999 XI) Match the following – (1×5-5) Column I Column II Answers 1. Bacteria causes diarrhoea, (a) Rhizopus 1		5)	World's largest cylindrical aquarium,	that is 25 metres high, cap	acity of enclosing
1) Largest Cave system on the earth that stretches 560 km in Central Kentucky (USA)			2,60,000 gallons of water and over 2,5	00 fishes	
2) World's largest living structure that can be seen from the moon in Australia	IX)	Rea	nd the given information and write the na	ames of Natural wonders :	(1×5=5)
3) World's largest active Valcano found in the USA	1)	La	rgest Cave system on the earth that stretche	es 560 km in Central Kentuc	xy (USA)
4) Place in South Central Africa, on the River Zambezi, where river has a width of more than 1.6 km 5) World's coldest and iciest region X) Recognise the following Param Vir Chakra winners: (1×5=5) Help Box: Naib Subedar Bana Singh, Captain Vikram Batra, Major Hoshiar Singh, Naib Subedar Yogendra Singh Yadav, Major Dhan Singh Thapa 1) He was awarded Param Vir Chakra for the Battle of Sirijap in 1962 2) His company caused heavy casualities on the Pakistani army in the Indo-Pakistan war of 1971 3) He captured point 5140 on June 20, 1999 during the Kargil − War 4) He captured the Siachen Glacier Post, fighting against Pakistani infiltrators. 5) He captured the Tiger Hill during Kargil War in 1999 XI) Match the following − (1×5=5) Column I Answers 1. Bacteria causes diarrhoea, (a) Rhizopus 1.	2)				a
5) World's coldest and iciest region					
Recognise the following Param Vir Chakra winners: (1×5=5) Help Box: Naib Subedar Bana Singh, Captain Vikram Batra, Major Hoshiar Singh, Naib Subedar Yogendra Singh Yadav, Major Dhan Singh Thapa 1) He was awarded Param Vir Chakra for the Battle of Sirijap in 1962					Ith of more than 1.6 km
Help Box: Naib Subedar Bana Singh, Captain Vikram Batra, Major Hoshiar Singh, Naib Subedar Yogendra Singh Yadav, Major Dhan Singh Thapa 1) He was awarded Param Vir Chakra for the Battle of Sirijap in 1962 2) His company caused heavy casualities on the Pakistani army in the Indo-Pakistan war of 1971. 3) He captured point 5140 on June 20, 1999 during the Kargil ─ War	•				(4 M)
Naib Subedar Bana Singh, Captain Vikram Batra, Major Hoshiar Singh, Naib Subedar Yogendra Singh Yadav, Major Dhan Singh Thapa 1) He was awarded Param Vir Chakra for the Battle of Sirijap in 1962 2) His company caused heavy casualities on the Pakistani army in the Indo-Pakistan war of 1971. 3) He captured point 5140 on June 20, 1999 during the Kargil — War 4) He captured the Siachen Glacier Post, fighting against Pakistani infiltrators. 5) He captured the Tiger Hill during Kargil War in 1999 XI) Match the following — Column I	л ј. Г	Reco	ognise the following Param Vir Chakra v	vinners:	(1×5=5)
2) His company caused heavy casualities on the Pakistani army in the Indo-Pakistan war of 1971. 3) He captured point 5140 on June 20, 1999 during the Kargil − War 4) He captured the Siachen Glacier Post, fighting against Pakistani infiltrators. 5) He captured the Tiger Hill during Kargil War in 1999 XI) Match the following − Column I		Na	ib Subedar Bana Singh, Captain Vikra		ingh, Naib Subedar
2) His company caused heavy casualities on the Pakistani army in the Indo-Pakistan war of 1971. 3) He captured point 5140 on June 20, 1999 during the Kargil – War 4) He captured the Siachen Glacier Post, fighting against Pakistani infiltrators. 5) He captured the Tiger Hill during Kargil War in 1999 XI) Match the following – Column I		1)	He was awarded Param Vir Chakra for the	e Battle of Siriian in 1962	
3) He captured point 5140 on June 20, 1999 during the Kargil − War					
4) He captured the Siachen Glacier Post, fighting against Pakistani infiltrators. 5) He captured the Tiger Hill during Kargil War in 1999 XI) Match the following — (1×5=5) Column I Column II Answers 1. Bacteria causes diarrhoea, (a) Rhizopus 1		·			
 5) He captured the Tiger Hill during Kargil War in 1999 XI) Match the following — (1×5=5) Column I Column II Answers 1. Bacteria causes diarrhoea, (a) Rhizopus 1		3)	He captured point 5140 on June 20, 1999	during the Kargil - War	·
Column I		4)	He captured the Siachen Glacier Post, figl	hting against Pakistani infiltr	ators
Column I Column II Answers 1. Bacteria causes diarrhoea, (a) Rhizopus 1		5)	He captured the Tiger Hill during Kargil	War in 1999	·
1. Bacteria causes diarrhoea, (a) Rhizopus 1	XI) M	atch the following -		(1×5=5)
vomiting and abdominal pain. 2. Bacteria causes high fever, (b) Cryptosporidium 2. vomiting and muscle pain 3. Mould that cause toxic effects in (c) E. Coli 3. human body. 4. Protozoan causes severe diarrhoea (d) Cyanobacteria 4. 5. Bacteria that can produce (e) Legionella 5. neurotoxin that causes respiratory arrest XII) Tick (√) the correct effect of the global warming − (1×5=5) 1. The Himalayan glaciers are shrinking each year − a) deforestation b) shrinking glaciers c) pollution 2. This heat trend sweeps across India and kills a large number of people − a) heat waves b) soil crosion c) afforestation 3. They cause loss of lives and damage to property −			Column I	Column II	Answers
2. Bacteria causes high fever, (b) Cryptosporidium 2. vomiting and muscle pain 3. Mould that cause toxic effects in (c) E. Coli 3. human body. 4. Protozoan causes severe diarrhoea (d) Cyanobacteria 4		1.	Bacteria causes diarrhoea,	(a) Rhizopus	1.
vomiting and muscle pain 3. Mould that cause toxic effects in (c) E. Coli 3. human body. 4. Protozoan causes severe diarrhoea (d) Cyanobacteria 4			vomiting and abdominal pain.		
 3. Mould that cause toxic effects in (c) E. Coli 3. human body. 4. Protozoan causes severe diarrhoea (d) Cyanobacteria 4		2.	Bacteria causes high fever,	(b) Cryptosporidium	2
human body. 4. Protozoan causes severe diarrhoea (d) Cyanobacteria 4. 5. Bacteria that can produce (e) Legionella 5. neurotoxin that causes respiratory arrest XII) Tick (√) the correct effect of the global warming — (1×5=5) 1. The Himalayan glaciers are shrinking each year — a) deforestation b) shrinking glaciers c) pollution 2. This heat trend sweeps across India and kills a large number of people — a) heat waves b) soil erosion c) afforestation 3. They cause loss of lives and damage to property —			vomiting and muscle pain		
 4. Protozoan causes severe diarrhoea (d) Cyanobacteria 4		3.	Mould that cause toxic effects in	(c) E. Coli	3
5. Bacteria that can produce (e) Legionella 5. neurotoxin that causes respiratory arrest XII) Tick (√) the correct effect of the global warming — (1×5=5) 1. The Himalayan glaciers are shrinking each year — a) deforestation b) shrinking glaciers c) pollution 2. This heat trend sweeps across India and kills a large number of people — a) heat waves b) soil erosion c) afforestation 3. They cause loss of lives and damage to property —			human body.		
neurotoxin that causes respiratory arrest XII) Tick (√) the correct effect of the global warming — (1×5=5) 1. The Himalayan glaciers are shrinking each year — a) deforestation b) shrinking glaciers c) pollution 2. This heat trend sweeps across India and kills a large number of people — a) heat waves b) soil erosion c) afforestation 3. They cause loss of lives and damage to property —		4.	Protozoan causes severe diarrhoea	(d) Cyanobacteria	4.
neurotoxin that causes respiratory arrest XII) Tick (√) the correct effect of the global warming — (1×5=5) 1. The Himalayan glaciers are shrinking each year — a) deforestation b) shrinking glaciers c) pollution 2. This heat trend sweeps across India and kills a large number of people — a) heat waves b) soil erosion c) afforestation 3. They cause loss of lives and damage to property —		5.	Bacteria that can produce	(e) Legionella	5
arrest XII) Tick (√) the correct effect of the global warming — (1×5=5) 1. The Himalayan glaciers are shrinking each year — a) deforestation b) shrinking glaciers c) pollution 2. This heat trend sweeps across India and kills a large number of people — a) heat waves b) soil erosion c) afforestation 3. They cause loss of lives and damage to property —			neurotoxin that causes respiratory		
 The Himalayan glaciers are shrinking each year — a) deforestation			arrest		
 The Himalayan glaciers are shrinking each year — a) deforestation	XI	I (I	Fick ($$) the correct effect of the global w	arming –	(1×5=5)
a) deforestation b) shrinking glaciers c) pollution 2. This heat trend sweeps across India and kills a large number of people — a) heat waves b) soil erosion c) afforestation 3. They cause loss of lives and damage to property —		•	. ,		,
 2. This heat trend sweeps across India and kills a large number of people – a) heat waves b) soil erosion c) afforestation 3. They cause loss of lives and damage to property – 				· · · · · · · · · · · · · · · · · · ·	ion
a) heat waves b) soil erosion c) afforestation 3. They cause loss of lives and damage to property		2.	,		
3. They cause loss of lives and damage to property –					[
			hammer de la company de la com	<u> </u>	<u> </u>
					s and floods
4. In some parts of India and Pakistan, people experience water shortage due to very hot climate –		4	, , ,	, ,	<u> </u>
a) hunting of animals b) drought c) global warming		••		· · ·	
5. About 30 percent loss of plant and animal species is expected due to global warming —		5	, , ,		<u> </u>
a) forest fire b) destruction of eco system c) afforestation		٥.	* *		<u></u>

XII)	State True or False :		(1×10=10)
1)	Kangaroo rat never drinks water		
2)	Eagle found in South America, drink	s animal blood.	
3)	King Cobra is the only snake in the	world that builds nests.	
4)	Pigeon can fly backwards.		
5)	Crocodile is the only animal in the w	orld with a movable upper ja	W
6)	Grey Pigeon is the first poisonous bi	rd in the world to be	
	documented, found in New Papua G	uinea	
7)	Dolphin can imitate human speech a	nd even laughter.	
8)	Mammoth is the largest known creat	ure that ever walked on the ea	arth.
9)	'The Climbing Perch' is known for it		
10)			
XIV)	Match the following:		(1×10=10)
	Column I	Column II	Answers
1.	Radical Nationalism.	(a) Ram Prasad Bismil	(a)
2.	Ghadar Party –	(b) Lala Hardayal	(b)
3.	Kakori Train Robbery	(c) Lal-Bal-Pal	(d)
4.	Hindustan Socialist Republic Association	(d) Annie Besant	(e)
5.	Muslim League	(e) Aga Khan	(f)
6.	Home Rule League	(f) Bhagat Singh	(g)
7.	Jallian Wala Bagh Massacre	(g) Pt. Motilal Nehru	(h)
8.	Khilafat Movement	(i) Shaukat Ali &	(i)
		Mohammad Ali	. —
9.	Swaraj Party	(j) Dr. Satya Pal & Dr. Kitchlew	(j)
10.	Anti Simon Commission	(k) Lala Lajpat Rai	(k)
	Procession Leader		
	ead and Tick (√) the correct options –		(1×10=10)
	World Environment Day –		
	a) March 15 b) July 5 Mother's Day –	c) May 15 c) June	5
	a) Second Sunday of May	b) May 22	
	c) Third Sunday of May	d) May 8	
	International women's Day –	a) 171ay 0	
	a) February 8 b) April 8	c) March 8 d) M	May 8
4. I	Martyr's Day –	b	· h
ε	a) June 30 b) January 30	c) July 30 d) Septem	iber 30

	5.	UN Day –
		a) October 4 b) June 7 c) October 24 d) October 28
	6.,	Human Right s Day (UN) -
		a) December 10 b) January 5 c) November 5 d) July 11
	7.	International Literacy Day —
		a) May 1 b) April 1 c) October 3 d) September 8
	8.	World AIDS Day -
		a) September 6 b) December 1 c) July 11 d) May 3
	9.	Father's Day —
		a) First Sunday of June b) Second Sunday of June
		c) Third Sunday of June d) Fourth Sunday of June
	10	. Children's Day —
		a) July 5 b) June 1 c) November 14 d) May 31
XI	I) An	swer the following questions: $(1\times10=10)$
1)	Naı	ne the bank which has partnered with the fintech startup Nearby Technologies to provide Aadhar -
	enal	oled cardless and pinless ATM service, pay Nearby to customers
2)	A v	veb portals named "Track Child" has been launched by the Ministry of women and Child
		elopment to track the missing and found children. Which Hindi title is integrated with 'Track
2)	Chil	·
3)	N. T	d'?
4)		d'? ne India's 'fastest computer' unveiled at IITM, Pune
4)		d'?
4)5)	Nan	d'? ne India's 'fastest computer' unveiled at IITM, Pune ne a new long – term scholarship initiated by Union Sports Ministry on 31st January 2018
ĺ	Nan Who	d'? ne India's 'fastest computer' unveiled at IITM, Pune
5)	Nan Who Nan	ne India's 'fastest computer' unveiled at IITM, Pune. ne a new long – term scholarship initiated by Union Sports Ministry on 31st January 2018 o is awarded the Best actor of Hindi Cinemas at 63rd Filmare Awards.
5)	Who Nam	ne India's 'fastest computer' unveiled at IITM, Pune. ne a new long – term scholarship initiated by Union Sports Ministry on 31st January 2018 o is awarded the Best actor of Hindi Cinemas at 63rd Filmare Awards. ne the Indian powerlifter and world champion who passed away in a road accident on 7th January
5) 6)	Nam Who Nam 2013	ne India's 'fastest computer' unveiled at IITM, Pune. ne a new long – term scholarship initiated by Union Sports Ministry on 31 st January 2018 o is awarded the Best actor of Hindi Cinemas at 63 rd Filmare Awards. ne the Indian powerlifter and world champion who passed away in a road accident on 7 th January 8
5) 6) 7)	Nam Who Nam 2018 Nam adve	ne India's 'fastest computer' unveiled at IITM, Pune. ne a new long – term scholarship initiated by Union Sports Ministry on 31 st January 2018 o is awarded the Best actor of Hindi Cinemas at 63 rd Filmare Awards. ne the Indian powerlifter and world champion who passed away in a road accident on 7 th January 8. ne the Indian State which has banned the manufacture, distribution, sale, purchase display and
5) 6) 7) 8)	Nan Who Nan 2013 Nan adve	ne India's 'fastest computer' unveiled at IITM, Pune. ne a new long — term scholarship initiated by Union Sports Ministry on 31st January 2018 o is awarded the Best actor of Hindi Cinemas at 63rd Filmare Awards. ne the Indian powerlifter and world champion who passed away in a road accident on 7th January 8. ne the Indian State which has banned the manufacture, distribution, sale, purchase display and entisement of e-cigarettes— ne the former Chief Minister of Gujrat who has been appointed as the Governor of Madhya Pradesh.
5) 6) 7) 8)	Nam 2018 Nam adve	di? ne India's 'fastest computer' unveiled at IITM, Pune ne a new long – term scholarship initiated by Union Sports Ministry on 31 st January 2018 to is awarded the Best actor of Hindi Cinemas at 63 rd Filmare Awards ne the Indian powerlifter and world champion who passed away in a road accident on 7 th January 8 ne the Indian State which has banned the manufacture, distribution, sale, purchase display and pertisement of e-cigarettes -
