Date: 11.02.2019

animation?

# DELHI PUBLIC SCHOOL, BHILAI ANNUAL EXAMINATION – 2019 SUBJECT – INFORMATION & COMMUNICATION TECHNOLOGY (ICT)

Max. Marks: 30 Time: 11/2 Hrs.

		1 0 0
1)	Fill in the blanks	1x3=3
	a) A variable ends with \$ symbol.	
	b) The statement is used to clear the text output area.	
	c) A is the unique address identifying a file on the webpage.	
2)	Answer the following questions.	2x3=6
	a) Explain the term MODEM & WWW?	
	b) Write the full form/full names of FPS, URL, ISP, MIL	
	c) Name the component of TUPI window that has layers. Which tab has the option to play the	movie?
3)	Answer the following questions.	3x3=9
,	a) What is the use of bucket fill tool? How the resolution of an image measured?	
	b) What is Internet Browser? Name the bar that shows the current position of the cursor.	
	Where is it located?	
	c) Mention any two formats in which Image can be saved in GIMP. What is the use of the Fill	with
	Pattern command & Bucket fill tool in GIMP?	
4)	Answer the following questions.	4x3=12
,	a) Why is it important to close an e-mail account properly? What is the difference between	
	Cc & Bcc in e-mail message option?	•
	b) Explain two formats of conditional statement of BASIC-256.	
	Evaluate the following arithmetic expressions BASIC-256.	
	A = 7 * (5+6)	
	B = 7 * 5 + 6	
	c) What are the there modes of animation? What does FPS stands for? What is its significance	e in an



# DELHI PUBLIC SCHOOL, BHILAI ANNUAL EXAMINATION – 2019 SUBJECT – GENERAL KNOWLEDGE

Class : VI Date : 14.02.2019

Max. Marks: 50 Time: 1½ Hrs.

# General Instructions:

- All the questions are compulsory.
- Each question carries one mark.

A.	VV	rite name of the great inventions made by humans by reading their brief descriptions. (1x6=6)
	1.	It helps us to build and repair things.
	2.	It made printing of books easier and faster.
	3.	It helps in saving lives preventing infections and curing several diseases.
	4.	This makes possible for us to work at night.
	5.	This has been regularly used in nearly all types of vehicles.
	6.	
В.	W	rite name of the following World Heritage Sites in India. (1x9=9)
	1.	The Indian flag is hoisted here to celebrate India's Independence Day.
	2.	It is one of the Seven Wonders of the World.
	3.	It was the capital of the Mughal Empire for a short time.
	4.	
	5.	The paintings on the walls, illustrate the events from the life of Gautam Buddha situated in
		Maharashtra.
	6.	It is one of the best Indian Rock cut architectures situated in Maharashtra.
	7.	It is one of the most magical places for bird watching on the Earth situated in Rajasthan
	8.	It is the ideal habitat for the great one-horned rhinos situated in Assam.
	9.	The paintings in these 600 caves are about 9000 years old, making them the oldest paintings in the
		world situated in Madhya Pradesh.
C.	W	rite names of the personalities whose quotes are given below: (1x10=10)
	1.	"It is unfortunate fact that we can secure peace only by preparing for war."
	2.	. "Genius is one percent inspiration and ninety nine percent perspiration."
	3.	. "Impossible is a word only to be found in the dictionary of fools."
	4.	. "The child is father of the man."
	5.	"The government of the people, by the people, for the people shall not perish from the earth."
	50	447.1
	6.	. "I have nothing to offer but blood, toil, tears and sweat."
		. "I have nothing to offer but blood, toil, tears and sweat."  . "A thing of beauty is a joy forever."
	7.	
	7. 8. 9.	. "A thing of beauty is a joy forever."  . "No evil can happen to a good man, either in life or after death."  . "Whom the gods love, die young."
	7. 8. 9.	. "A thing of beauty is a joy forever."  . "No evil can happen to a good man, either in life or after death."
D.	7. 8. 9.	. "A thing of beauty is a joy forever."  . "No evil can happen to a good man, either in life or after death."  . "Whom the gods love, die young."
D.	7. 8. 9.	"A thing of beauty is a joy forever."  "No evil can happen to a good man, either in life or after death."  "Whom the gods love, die young."  "A single step for a man, a giant leap for mankind."  "rite names of the material used to create following sculptures.  (1x2=2)

E.		ite names of the people v gest body parts.	who have entered the	ne Guinness Book of World Recor		e to the (1x6=6)
	1.	World's longest tongue.		••••		
	2.	World's largest mouth.	1	**************************************		
	3.	World's longest nose.		orne		
	4.	World's longest beard.				
	5.	World's biggest eyes.				
	6.	World's longest finger nail	S			
F.	Wı	ite names of the following	sports personalities	s of India.		(1x5=5)
1. An Indian Chess Grandmaster, he is the first sportsman to receive the Padma Vibhushan.						
	2.	An Indian Professional ten	nis player. He is the	third Indian to compete in five Olymp	pic Ga	mes.
	3.			and ground strokes, she is the Indian		
	4.	The world champion in sn Ratna.	ooker and billiards fr	om India, he is awarded the Rajiv Gar	ndhi K	Thel
	5.	He is one of the greatest b Tests and ODI.	atsman in the history	of cricket, leading run-scorer and cen	itury n	naker in
G.	W	rite the new names of the	following countries	and cities of the world.		(1x7=7)
	1.	Calcutta		•••		
	2.	Burma				
	3.	Lanxang				
	4.	Persia				
	5.	Ceylon		•		
	6.	Salisbury		·····		
	7.	Madras				
H	. A	nswer the following quest	ions.			(1x5=5)
	1.	Who is the Chief Minister	r of Chhattisgarh?	- 1.25		
	2.					
*	3.					
	4.	Who is the speaker of par	liament?	e de		
	5.	Who is the Prime Ministe	er of Pakistan ?			

യയയാ



# दिल्ली पब्लिक स्कूल, भिलाई वार्षिक परीक्षा — 2019 विषय : हिन्दी

दिनांक : 06.03.2019 कक्षा – छठवीं

समय : 3 घंटे पूर्णांक — 80

### सामान्य निर्देश :

- (क) प्रश्नों के सभी उपभागों के उत्तर यथासंभव क्रमशः दीजिए।
- (ख) वर्तनी की शुद्धता एवं प्रभावशाली भाषा अपेक्षित है।
- (ग) प्रत्येक प्रश्न के सामने निर्घारित अंक दिए गए हैं।
- (घ) इस प्रश्न-पत्र में प्रश्नों की कुल संख्या 9 है।

# खण्ड - 'क' (व्याकरण)

01. निम्नलिखित गद्यांश को सावधानीपूर्वक पढ़कर नीचे दिए गए प्रश्नों के उत्तर दीजिए:--

'डॉ. अब्दुल कलाम' का जन्म 15 अक्टूबर, 1931 को भारत के तिमलनाडु राज्य के रामेश्वरम् में हुआ था। इनका पूरा नाम डॉ. अबुल पकीर जैनुलाबदीन अब्दुल कलाम था। इनके पिताजी जैनुलाबदीन अब्दुल कलाम थे। कलाम ने अपने पिताजी से ईमानदारी, आत्म—अनुशासन की विरासत पाई और माता से अध्यात्म एवं करूणा का उपहार लिया। 25 जुलाई, 2002 को डॉ. कलाम ने भारत के राष्ट्रपित के रूप में शपथ ली। डॉ. कलाम को 'मिसाइलमैन' के नाम से भी जाना जाता है। सोमवार, दिनांक 27 जुलाई, 2015 की शाम मेघालय की राजधानी शिलांग में हृदयाघात होने से डॉ. कलाम का देहांत हो गया। वे भारतीय प्रबंध संस्थान में एक लैक्चर दे रहे थे कि अचानक बेहोश हो गए। पूर्व राष्ट्रपित डॉ. कलाम का अंतिम संस्कार पूरे सैन्य सम्मान के साथ गुरूवार 30 जुलाई, 2015 को सुबह 11 बजे तिमलनाडु के रामेश्वरम् नगर में किया गया।

- (i) कलाम जी को बचपन में अपने माता—पिता से विरासत में क्या—क्या उपहार मिले थे ? (1) (ii) कलाम जी का पूरा नाम क्या था ? (1) (iii) 'मिसाइलमैन' के नाम से किन्हें जाना जाता है ? (1) (iv) कलाम जी का देहान्त कहाँ और कैसे हुआ ? (2) विद्यालय के प्रधानाचार्य को शुल्क-मुक्ति के लिए प्रार्थना—पत्र लिखिए।
- अश्वास

अपने मित्र को उसके जन्मदिन पर शुभकामना देते हुए पत्र लिखिए।

03. निम्नलिखित में से किसी एक विषय पर लगभग 100 शब्दों में अनुच्छेद लिखिए। (5)

- (क) प्रदूषण की समस्या
- (ख) स्वास्थ्य और व्यायाम
- (ग) रंगो का त्योहार-होली
- (घ) विज्ञान से लाभ और हानि
- 04. निम्नलिखित में से किन्हीं 25 प्रश्नों के उत्तर दीजिए:--

(25x1=25)

- (i) संज्ञा किसे कहते हैं ?
- (ii) संज्ञा के कितने प्रकार होते हैं ?
- (iii) भाववाचक संज्ञा बनाइए युवक, चौड़ा
- (iv) संज्ञा के भेद बताइए बनावट, गंगा
- (v) बच्चे खेल देखने गए हैं। (रेखांकित संज्ञा किस कारक में है ?)
- (vi) बच्चा <u>छत</u> से नीचे गिर गया। (रेखांकित शब्द किस कारक में है ?)
- (vii) हे प्रभु! अब क्या करूँ। (रेखांकित शब्द के कारक का नाम बताइए)
- (viii) मैंने मीरा को चिट्ठी भेजी। (रेखांकित संज्ञा किस कारक में है ?)
- (ix) विशेषण बनाइए अवश्य, अनुभव
- (x) मुझे काला घोड़ा पसंद है। (रेखांकित विशेषण का भेद बताइए)
- (xi) वे लड़के दौड़ रहे हैं। (रेखांकित शब्द के विशेषण का भेद बताइए)
- (xii) 'स्वाधीन' शब्द का विलोम लिखए।
- (xiii) 'मौखिक' किस शब्द का विलोम है?
- (xiv) 'पुष्प' के दो पर्यायवाची रूप लिखिए।
- (xv) दामिनी, सौदामिनी, चंचला किसके पर्यायवाची हैं ?

- (xvi) यह घटना इस लोक में संभव नहीं है। (रेखांकित वाक्यांश के लिए एक शब्द लिखिए)
- (xvii) 'जिसके माता-पिता न हो' वाक्यांश के लिए एक शब्द लिखें।
- (xviii) सब कुछ जानने वाला ईश्वर के सिवाय कोई दूसरा नहीं हो सकता। (रेखांकित वाक्यांश के लिए एक शब्द लिखिए)
- (xix) अनेकार्थक लिखए 'उत्तर'
- (xx) 'कल' शब्द के लिए अनेकार्थक लिखें।
- (xxi) 'दाल में काला होना' मुहावरे का अर्थ लिखिए।
- (xxii) 'बाल-बाल बचना' मुहावरे का वाक्य में प्रयोग कीजिए।
- (xxiii) 'जल' और 'चमक' किस शब्द के अनेकार्थक है ?
- (xxiv) आइसक्रीम को देखते ही छोटे बच्चों के ...... आता है। (उचित मुहावरे से रिक्त स्थान की पूर्ति कीजिए।)
- (xxv) वाक्य की समाप्ति पर किस विराम चिह्न का प्रयोग करते हैं ?
- (xxvi) 'विस्मयादिबोधक' चिह्न का प्रयोग कर एक वाक्य बनाइए।
- (xxvii) जब दो शब्दों को एक साथ मिलाकर या जोड़कर लिखा जाता है, तब किस चिह्न का प्रयोग करते हैं ?
- (xxviii) 15 अगस्त 1947 को हमारा देश आजाद हुआ (उचित स्थानों पर विराम चिह्न लगाइए)
- (xxix) निशा, यामिनी, रजनी आदि शब्द किसके पर्यायवाची हैं ?
- (xxx) प्रत्येक <u>सेवक</u> का यह कर्त्तव्य है कि वह अपने ...... का ध्यान रखे। (रेखांकित शब्द का विलोम रूप लिखकर रिक्त स्थान की पूर्ति कीजिए।

### खण्ड - 'ख'

# 05. निम्नलिखित प्रश्नों में से किन्हीं पाँच प्रश्नों के उत्तर लगभग 50-60 शब्दों में दीजिए:- (5x4=20)

- (i) लेखक ने राजप्पा के टिकट इकट्ठा करने की तुलना मधुमक्खी से क्यों की ?
- (ii) "जबिक इस नियामत से ज़िंदगी को खुशियों के इन्द्रधनुषी रंगो से हरा—भरा किया जा सकता है—" तुम्हारी नज़र में इसका क्या अर्थ हो सकता है ?
- (iii) गोल, चमकीला रोड़ा अपनी क्या कहानी बताता है ?
- (iv) 'मैं सबसे छोटी होऊँ' कविता में 'ऐसी बड़ी न होऊँ मैं'' क्यों कहा गया है ? क्या तुम भी हमेशा छोटे बने रहना पसंद करोगे ?
- (v) हमारे यहाँ स्त्रियों के खास गीत कौन—कौन से हैं ? 'लोकगीत' पाठ के आधार पर उत्तर दीजिए।
- (vi) गाधीजी ने श्रीमती पोलक के बच्चे का दूध कैसे छुड़वाया ?
- (vii) नागराजन के अलबम के हिट हो जाने के बाद राजप्पा के मन की क्या दशा हुई ?

# 06. किन्हीं सात प्रश्नों के उत्तर दीजिए-

(7x1=07)

- (क) गुजरात का दलीय गायन क्या कहलाता है, जिसे विशेष विधि से घेरे में घूम-घूमकर औरतें गाती हैं?
- (ख) ''नौकरों को हमें वेतनभोगी मजदूर नहीं, अपने भाई के समान मानना चाहिए। इसमें कुछ कठिनाई हो सकती है, कुछ चोरियाँ हो सकती हैं, फिर भी हमारी कोशिश सर्वथा निष्फल नहीं जाएगी।'' यह कथन किनका है ?
- (ग) निम्नलिखित शब्दों में 'ईला' प्रत्यय जोड़कर विशेषण बनाओ।
  - (i) पत्थर (ii) काँटा
- (घ) 'मैं सबसे छोटी होऊँ' कविता के कवि कौन हैं ?
- (ड.) बिहार में सबसे लोकप्रिय गीत कौन-सा है ?
- (च) नागराजन की बहन का क्या नाम था?
- (छ) 'बारहमासा' गीत में कितने महीनों का वर्णन होता है ?
- (ज) 'दिन' और 'दीन' में वाक्य बनाकर अंतर स्पष्ट कीजिए।

07. निम्नलिखित गद्यांश को सावधानीपूर्वक पढ़कर नीचे लिखे प्रश्नों के उत्तर दीजिए -

दक्षिण अफ्रीका में रहने वाले भारतीयों के जाने—माने नेता के रूप में गांधीजी भारतीय प्रवासियों की माँगों को ब्रिटिश सरकार के सामने रखने के लिए एक बार लंदन गए। वहाँ उन्हें भारतीय छात्रों ने एक शाकाहारी भोज में निमंत्रित किया। छात्रों ने इस अवसर के लिए स्वयं ही शाकाहारी भोजन तैयार करने का निश्चय किया था। तीसरे पहर दो बजे एक दुबला—पतला और छरहरा आदमी आकर उनमें शामिल हो गया और तश्तरियाँ धोने, सब्ज़ी साफ करने और अन्य छुट—पुट काम करने में उनकी मदद करने लगा। बाद में छात्रों का नेता वहाँ आया तो क्या देखता है कि वह दुबला—पतला आदमी और कोई नहीं, उस शाम को भोज में निमंत्रित उनके सम्मानित अतिथि गांधीजी थे।

- (क) गांधीजी लंदन क्यों गए थे ?
- (ख) तीसरे पहर गांधीजी ने क्या किया ?
- (ग) उपर्युक्त गद्यांश किस पाठ से लिया गया है ?
- 08. निम्नलिखित काव्यांश को ध्यानपूर्वक पढ़कर नीचे लिए प्रश्नों के उत्तर दीजिए-

"जल को गए लक्खनु, हैं लिरका परिखाँ, पिय! छाँह घरीक है ठाढ़े। पोंछि पसेउ बयारि करौं, अरू पायँ पखारिहाँ भूभुरि—डाढ़े।।" तुलसी रघुबीर प्रियाश्रम जानि कै बैठि बिलंब लाँ कंटक काढ़े। जानकीं नाह को नेह लख्याँ, पुलको तनु, बारि बिलोचन बाढ़े।।

- (क) कवि और कविता का नाम लिखिए।
- (ख) लक्ष्मण को न देख सीता ने पित राम से क्या इच्छा प्रकट की ?
- (ग) जल लेने कौन गए थे ?
- 09. 'अनुमान और कल्पना' के आधार पर उत्तर दीजिए-

गांधीजी अपने साथियों की ज़रूरत के मुताबिक हर काम कर देते थे, लेकिन उनका खुद का काम कोई और करे, ये उन्हें पसंद नहीं था। क्यों ?

#### अथवा

माँ अपना एक दिन कैसे गुज़ारती है? कुछ मौकों पर उनकी दिनचर्या बदल जाया करती है जैसे—मेहमानों के आ जाने पर, घर में किसी के बीमार पड़ जाने पर या त्योहार के दिन। इन अवसरों पर माँ की दिनचर्या पर क्या फर्क पड़ता है ?

രശ്യേശ്യമാമാ



# दिल्ली-पब्लिक-स्कूल, भिलाईनगरम् वार्षिकी परीक्षा – 2019

विषयः – संस्कृतम्

कक्षा — षष्ठी दिना 27.02.2019 सम्पूर्णाड्.का:40 समय:—1:30 होरा

परीक्षार्थिनः परीक्षकस्य	नाम — कक्षा / वर्गः अनुक्रमाङ्व हस्ताक्षरम् वीक्षकस्य हस्ताक्षरम	
प्रश्न 01.	मञ्जूषापदसहायतया प्रश्नानाम् उत्तराणि पूर्णवाक्येन लिखत— (केवलं पञ्च) प्रियम् / स्नेहं / पथिकः, / वसन्तसमये / तारकखचितं / उत्सवप्रियः	(2½)
(ক)	पिककाकयोः भेदः कदा भवति ?	
(ख)	अस्माकं भारतदेशः कीदृशः अस्ति ?	
(ग)	मार्गे कः आगच्छत् ?	
(घ)	मातुलचन्द्रः किं न किरति ?	
(ভ.)	चन्द्रस्य सितपरिधानं कथम् अस्ति ?	
(च)	अस्माभिः किं वक्तव्यम् ?	
प्रश्न 02.		(2½)
* 0.	गणयित्वा / श्रुत्वा / दृष्ट्वा / कृत्वा / गृहीत्वा / तीर्त्वा	(272)
(ক)	ते बालकाः नद्यां उत्तीर्णाः ।	
(ख)	पथिकः बालकान् दुःखितान् अपृच्छत्।	
(ग)	पुस्तकानिविद्यालयं गच्छ।	
(ਬ)	पथिकस्य वचनं सर्वे प्रमुदिताः गृहम् अगच्छन्।	
(ভ.)	पथिकः बालकान् अकथयत्–दशमः त्वम् असि।	
(च)	मोहनः कार्यंगृहं गच्छति।	
प्रश्न 03.	अधोलिखितानां पदानां समुचितान् अर्थान् मेलयत—	(½x6=3)
(ক)	हस्ते अकस्भात्	
(ख)	सद्यः पृथ्वीम्	
(ग)	सहसा गगनम्	
(ঘ)	धनम् शीघ्रम्	
(ভ.)	आकाशम् करे	
(च)	धराम् द्रविणम्	
प्रश्न 04.	अव्ययपदानां अर्थान् लिखत —	(½x4=2)
(ক)	अत्र(ग) प्रातः	
(ख)	तत्र(घ) च	
		Contd2

:: 2 ::

प्रश्न 05.	कोष्ठकेषु प्रदत्तशब्देषु समुचितपदं चित्वा चत्वारि रिक्तस्थानानि पूरयत—(केवलं चत	चार•) (¹/ <sub>V</sub> /
(ক)	बहवः उत्सवाः भवन्ति। (भारतम् / भारते )	(/2/1
(ख)	मीनाः वसन्ति। (सरोवरे / सरोवरात् )	
(ग)	जनाः पुष्पाणि अर्पयन्ति । ( मन्दिरेण / मन्दिरे )	
(ঘ)	खगाः निवसन्ति। (नीडानि / नीडेषु )	
(ভ.)	छात्राः प्रयोगं कुर्वन्ति । (प्रयोगशालायाम् /प्रयोगशालायाः )	
प्रश्न 06.	•	(½x4=2)
(क)		
(ख)		
(ग)		
10 10 10 10 10 10 10 10 10 10 10 10 10 1		•••••••••••••••••••••••••••••••••••••••
(ঘ)		
(9)		
_		
प्रश्न 07.	मञ्जूषातः उचितविलोमपदं चित्वा लिखत— प्रविशति / सेवकः / मूर्खः / नेतुम् / नीचैः / दुखितः	(½x6=3)
(ক)	चतुरः (घ) स्वामी	
(ख)	आनेतुम्। (ड.) प्रसन्नः।	
(ग)	निर्गच्छति (च) उच्चैः	
प्रश्न 08.	मञ्जूषातः समानार्थकपदानि चित्वा लिखत—	(½x6=3)
	ग्रन्थे / कोकिलः / गरुडः / सूर्यस्य / कथने / मनुष्यः	(1213 5)
(ক)	वचने। (घ) रवेः।	
(ख)	वैनतेयः। (ड.) मानवः।	
(11)	पुस्तके। (घ) पिकः।	
प्रश्न 09.	मञ्जूषापदसहायतया सड्.ख्यानां कृते संस्कृतपदानि लिखत— दश / षोडश / अष्टादश / एकविंशतिः / चत्वारः / षट्	<b>(</b> ½x6=3 <b>)</b>
(ক)	4। (घ) 16	
(ख)	6	
(ग)	10	
	धातुं प्रत्ययं च संयोज्य लिखत—	(½x4=2)
(क)	खाद् + क्त्वा =। (घ) पठ् + तुमुन् =।	
(ख)	चल् + क्त्वा =। (ड.) धाव् + तुमुन्=।	
		Contd3

प्रश्न 11.	कषाञ्चत् पञ्चवाक्याना संस्कृतभाषायाम् अनुवादं कुरूत— (कवल पञ्चवाक्यानि) मोहन पढ़ता है।	(5)
(ख)	तुम खाते हो।	
( <u>11</u> )	वे दोनों खेलते हैं।	
(ঘ)	तुम सब हॅसते हो।	
(ভ.)	हम दोनों लिखते हैं।	
(च)	वे सब दौड़ते हैं।	
प्रश्न 12. (क)	धातुरूपाणि लिखत— हस् – (लट्लकारे) प्र.पु. हसति	(1x4=4)
	म.पु.	
	च.पु.	•••••
(ख)	धाव् — (लट्लकारे) प्र.पु. धावति	**********
	म.पु.	
	च.पु.	
(ग)	पठ् – (लृटलकारे) प्र.पु. पठिष्यति	
	म.पु.	
	च.पु.	
(ঘ)	चल्- (लृट्लकारे) प्र.पु. चलिष्यति	
	<b>н</b> . पु	
	च.पु	
प्रश्न 13.	''बालक'' अथवा ''मुनि'' शब्दस्य रूपाणि लिखत—	(3)
	у	
	ਫ਼ਿ	
	নূ.	
	ਧ	
	ų	
	ঘ	
	स सं	
TT 44		(0)
प्रर <b>ग</b> 14.	'बालिका' अथवा ''तत्' (स्त्रीलिंग) शब्दस्य रूपाणि लिखत— प्र.	(3)
	द्वि.	
	<u>q</u>	
	च	
	чं	
	ष	
	स	
	<del></del>	
	03035030	



# DELHI PUBLIC SCHOOL, BHILAI **ANNUAL EXAMINATION – 2019** SUBJECT - SOCIAL SCIENCE

Class: VI Max. Marks: 80 Date: 22.02.2019 Time: 3 Hrs.

### General Instructions:

	(1) (2) (3) (4) (5) (6)	There are 31 questions. All are compulsory.  Questions 1 to 14 are very short answer questions of 1 mark each.  Questions 15 to 26 are short answer questions of 3 marks each.  Questions 27 to 30 are long answer questions of 5 marks each.  Question 31 is a map based question. Please tie the maps inside your main answer scripmarks are also indicated against each question. Write answers as per marks.	vt.
Q.1	W	hich is the oldest Veda?	(1)
Q.2	W	hat was the capital of Vajji republic?	(1)
Q.3	In	which place did the Buddha give his first teachings?	(1)
Q.4	W	hich Mauryan ruler fought the famous war of Kalinga?	(1)
Q.5	W	ho wrote the Buddhacharita?	(1)
Q.6	W	hich continent is also referred to as Island Continent?	(1)
Q.7	W	hich isthmus lies between North America and South America?	(1)
Q.8	Na	ame the highest plateau of the world.	(1)
Q.9	Na	ame the smallest state in India, in terms of area.	(1)
Q.10	In	which season do the states of Andhra Pradesh and Tamil Nadu receive maximum rainfall?	(1)
Q.11	W	hat are the Panchayats at a block level called?	(1)
Q.12	In	which year was the Hindu Succession Amendment Act made, which gave equal property-rig	ghts
	to	women?	(1)
Q.13		ame any two departments of the Municipal Corporation.	(1)
Q.14		ho issues licence in the cities to permanent shop-owners to do their business?	(1)
Q.15		hy were the ordinary people attracted to Bhakti?	(3)
Q.16		rite any three features of the earliest Hindu temples.	(3)
Q.17	W	hat were the questions that the Upanishadic thinkers wanted to answer?	
Q.18		OR hat was Ashoka's Dhamma? hat are punch-marked coins?	(3)
		OR	(-)
	W: Pa	rite about the local assemblies, existing in Southern Kingdoms, which are mentioned llava inscriptions.	in the
Q.19	Ho	ow is Gram Panchayat formed?	
	W	OR hat are the functions of Gram Panchayat?	(3)
Q.20	W	rite any three main works of Patwari.	(3)
Q.21	W	hat is the work of a Tehsildar?	(3)
Q.22	W	hat benefits do the permanent workers get along with their salary?	(3)
Q.23	De	efine – (a) Peninsula (b) Delta (c) Tributary (1	1x3=3
Q.24		fferentiate between a mountain and a plateau.	(3)
Q.25	Di	fferentiate between Evergreen forests and Deciduous forests.	(3)
	***	OR	
Q.26		hy are forests necessary for us? aw a neat and labelled diagram of Block Mountain.	(3)
Q.27		hat were the main teachings of Lord Mahavira?	(5)
~	vi 68.	OR	(5)
Q.28		rite the main teachings of the Buddha.  Explain the administration of Ashoka.	(5)
	<b>TX</b> /	OR rite about the achievements of Aryabhatta.	
	VV.	The about the admovements of Aryabilatia.	

Contd...2

Q.29 How are mountains useful to us?

OR

What is natural vegetation? What are different types of vegetation found in India? (2+3=5)

Q.30 Write any two works done by a Municipal Corporation. How does the Municipal Corporation earn money to do its work?

OR

5 (2+3=5)

What is Panchayati Raj system? What are the 3 levels/tiers of Panchayati Raj system?

Q.31 Locate the following places on the given maps of India:

History (Any Five)

(1x5=5)

(5)

- (a) Thanesar
- (d) Aihole
- (b) Pataliputra
- (e) Kanchipuram
- (c) Valabhi
- (f) Nalanda

Geography (Any Five)

(1x5=5)

- (a) The Great Indian Desert (b) The Western Ghats
- (d) The Narmada (e) The Vindhya Range
- (c) The Deccan Plateau
- (f) The Northern Plains

യയുന്നുത്ത



# DELHI PUBLIC SCHOOL, BHILAI ANNUAL EXAMINATION - 2019 SUBJECT - MATHEMATICS

Class: VI Date: 25.02.2019

Max. Marks: 80 Time: 3 Hrs.

# General Instructions:

1. All questions are compulsory.

2. The question paper consists of 30 questions divided into 4 sections A, B, C and D.

3. Section A contains 6 questions of 1 mark each, Section B contains 6 questions of 2 marks each, Section C contains 10 questions of 3 marks each and Section D contains 8 questions of 4 marks each.

4. There is no overall choice. However an internal choice has been provided in two questions of 1 mark each, 2 questions of 2 marks each four questions of 3 marks each and 3 questions of 4 marks each. You have to attempt only one of the alternatives in all such questions.

5. Use of calculator is not allowed.

### SECTION - A

(1X6=6)

What is the cost of 8 pencils, if 5 pencils cost Rs. 30?

If S.P. of an article is Rs.220 and gain is Rs.20. Find its C.P.

What is the measure of angle formed between two perpendicular lines?

What do we call a triangle whose all three sides are unequal? 4.

What is the longest chord of a circle called?

A Chord touches how many points on the circle.

Find the perimeter of a rectangle whose length is 5 cm and breadth is 3 cm.

If area of a square is 25 cm<sup>2</sup>, find its one side.

#### SECTION - B

(2X6=12)

Simplify and write the value

(a) 152-179

(b) 1200-1500

Find the ratio of 1 week 5 days to 24 days.

What percent is 900 g of 2 kg.

Express the fraction  $\frac{3}{4}$  as a percent.

10. Write the following in product form.

(a) 
$$-4p^3q^2r^2$$

(b)  $5x^4p^2$ 

Subtract  $9K^2 + 10$  from  $-10K^2 + 20$ .

11. Draw a triangle ABC and draw a perpendicular from A to BC.

12. Draw an angle of any measure and draw another angle equal to the first one using compasses.

### SECTION - C

(3X10=30)

13. From the sum of -45 and 15, subtract 19.

14. Shyam, while playing cards, lost Rs.2 in the first game, Rs.10 in the 2<sup>nd</sup> game and Rs.5 in the 3<sup>rd</sup> game and he won Rs.4 in the 4<sup>th</sup> game. What was his net gain or loss?

15. If x = 2, y = 3 and z = 1 find the value of  $3x^2 + 2y^2 - 5z^2$ .

16. Solve the equation and check you answer.

$$4x - 3 = 2x + 7$$

OR

Simplify the following expression  $7x^2 + 6x - 7x - 9x^2 + 3$ .

17. Draw three parallel lines with a distance of 3 cm between each consecutive pair.

18. Is it possible to draw a triangle with sides 6 cm, 10 cm and 12 cm. If so, give reason.

19. Draw a triangle and bisect the three angles.

20. Express as  $m^2$ (a) 5 hectares 4 ares (b)  $912500 \text{ cm}^2$ 

Find the number of tiles required to fit in the floor in the shape of a square of side 12 m, if each tile is a square of 15 cm.

21. A property dealer sold a plot of land for Rs.53,720 and thereby lost 15%. Find his C.P.

A boy got 18 marks out of 25 marks and his sister got 15 marks out of 20 marks. Express both marks as percent and say who got better marks?

22. Find the simple interest on Rs.650 for 4 years at 3% p.a.

Shankar bought a radiogram for Rs.4000 and spent Rs.250 on its repairs. He later sold it for Rs.5000. Find his gain percent.

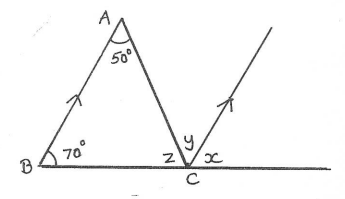
$$SECTION - D (4X8=32)$$

23. Find the value of  $4 + \{16 - 3(15 - 12) - 4\}$ .

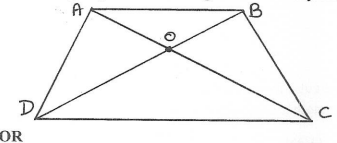
Write each of the following in product form and find value of

- (b)  $(-3)^3$
- (c)  $(-1)^6$ (d)  $(-10)^3$
- 24. The diameter of the earth from pole-to-pole is approximately 12670 km. Find the circumference of the earth through the poles. (Use  $\pi = \frac{22}{7}$ )
- 25. What should a man pay to clear off a debt of Rs.7500 taken  $2\frac{1}{2}$  years back at 5% p.a. simple interest.
- 26. By how much does  $6x^3 8x^2 9x + 10$  exceed  $2x^3 + 3x^2 + 4x 10$ .
- 27. Draw a square and bisect one of its diagonals perpendicularly. Does the bisector pass through the vertices opposite to the diagonal?

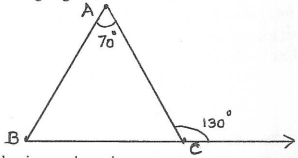
Find the angles x, y, z in the following figure. Mention the properties used.



28. Name any three triangles you see in the figure. How many triangles are there in all.



If an exterior angle is  $130^{\circ}$  and one of the remote interior angles is  $70^{\circ}$ . Find the remaining angles of the  $\triangle$  ABC.



29. Draw the following angles using compasses.

(a)  $120^{\circ}$ (b)  $45^{\circ}$ 

30. The area of a rectangular plot is 1280 sq. m. If its length is 40 m find its breadth and perimeter.

യയയാ



# DELHI PUBLIC SCHOOL, BHILAI ANNUAL EXAMINATION – 2019 SUBJECT – ENGLISH

Class: VI Date: 20.02.2019 Max. Marks: 80 Time: 3 Hrs.

### General Instructions:

- > Attempt all the questions in each section before going to the next section in the same order.
- > All the answers must be correctly numbered and neatly written down.
- > Do not copy the questions.
- > The paper consist of 4 sections:

Section A- Reading: 16 Marks

Section D- L

Section B- Writing: 18 Marks

Section C- Grammar: 16 Marks

Section D- Literature: 30 Marks

### SECTION A: READING (16 Marks)

# A.1 Read the following passage carefully and answer the questions that follow:(8 Marks)

- 1. The pictures of a giant panda appear quite frequently on leaflets and posters. This cuddly-looking, black and white animal is the official symbol of the World Wide Fund for Nature (WWF). The giant panda closely resembles a bear probably because millions of years ago, the two shared a common ancestor, the civet.
- 2. Today, giant pandas are found only in the bamboo forests of Central China and in small numbers in Tibet. Bamboo forests provide them food, shelter as well as safety. They spend most of their time wandering in the elusive bamboo forests, chewing bamboo shoots. As they feed only on bamboo shoots and that too in huge quantities there isn't always enough food for them. Though they can survive for long periods without their staple food, many are known to have died of starvation.
- 3. Giant pandas are playful animals and can make a variety of sounds like chirping, huffing, snorting, bleating and even barking. Due to excessive hunting and destruction of their natural habitat, these exotic animals are nearing extinction. They can be seen only in zoos where we hope they can breed more of their kind.
- 4. It is not an easy thing to take care of giant pandas in a zoo, for it would be difficult to find food to feed them. Besides, they don't breed easily in a zoo. When a baby panda is born, it is very tiny and weighs only 140g. The giant panda is a good mother. She feeds and nurses the baby lovingly. She is often found to cradle, stroke and play with her precious cub. She guards the infant closely carrying it carefully in her teeth or paw, if necessary. When the cub is about 18 months old and weighs about 45kg, it is ready to live on its own.

### Answer the following questions:

a.	Which organisation uses the giant panda as its symbol?	(1)
b.	Where can we find the giant panda in the wild?	(1)
c.	How do giant pandas spend most of their time?	(1)
d.	What variety of sounds they produce?	(1)
e.	Why are giant pandas nearing extinction?	(1)
f.	Why is it difficult to take care of a giant panda in a zoo?	(1)
g.	How does a mother panda look after her young one? (Any 2 points)	(1)
_	Find out a word which means 'to be able to live'?(para-2)	(1)

## A.2 Read the poem and answer the questions that follow: (8 Marks)

### Malala

- Where there is darkness, light is forbidden,
   The brightest of sparks, have to be hidden;
   Yet radiance shines through and goodness will thrive,
   Courage and kindness, will always survive.
- 2. Malala Yusufzai, a girl with a heart, Vowed to be true, to make a new start. She demanded to know, in consternation, "How dare they take away my education?"

3	Darkness came swiftly to shoot down her dreams, Right in her school-bus, she conquered their screams; Bravely she blogged on, to fight for her choice, The world quietened down, to hear her sweet voice.	2
. 4	for children who yearn, to reach for the sky!	
	By Roann Hendriq	
	wer the following:	
	According to the poet, what is the thing that always survives? (1b) How has Malala been described in the second stanza? (1b)	
	b) What did Malala demand to know?	10000
	d) What did she do to express her thoughts and fight for her choice? (1	150
6	e) How did the world respond to Malala's bravery?	1)
		1)
-	÷	1) 1)
1		1)
	SECTION B: WRITING (18 Marks)	
B.1	You are Rohit/Rohita of class VI. You have issued R.K. Narayan's 'Swamy and Friends' from the school library, and then you left it in the music room but could not find it later. Write a notice to be purposed to the school notice board for the lost book in not more than 50 words.	
<b>B.2</b>	Your school recently organised Poster Making Competition on 'Save Trees'. Using the following	
	About 100 students of classes VI and VII participated	
	Helped in creating awareness	
(	Participants excited—made posters with slogans	
9	Enthusiastic response	
	Prize distribution	
3.9	Memorable day	
B.3	You are Deepak/Deepika. Your grandmother who is living in Delhi is very sick. Write a letter to your grandmother enquiring about her health and also promise to visit her after your exams.(120 words) of Include the points given below:	
	Concerned about health	
	Busy in exams; unable to come	
	Request to follow doctor's advice	
	Take medicines and meals on time	
	<ul> <li>Wish speedy recovery</li> <li>Promise to visit soon</li> </ul>	
	• Promise to visit soon  OR	
Wr	ite a short story based on the given hints in about 120- 150 words. Give a suitable title.	
	Sukriti- 6 <sup>th</sup> class student – pet rat—white colour–named Tobu–kept in an empty chocolate box–fed cheese, biscuits–one day – took rat to school–in bag among books – recess – all kids excited–rat box missing after music class – cried – scolded by class teacher – search started — box found — near lawn—Tobu not inside—Sukriti cried—came home—saw a hole in the bag – suddenly found	
	something – moving inside it — it was Tobu — happy and relieved.	
	SECTION C: GRAMMAR (16 Marks)	
	r questions C.1 to C.4 choose the most appropriate answer from the given options:	<b>(2)</b>
C.1	Choose the appropriate modals from the following options:	(2)
	a) you always be healthy and happy!	
	(i) can (ii) may (iii) should (iv) could	
	b) you open the door, Please?	
	(i) should (ii) must (iii) could (iv) might	

Contd...3

C	.2 Fill in the blanks with the correct analogy:	(2)
a)	Piano is to keys as guitar is to	
	(i) strings (ii) music (iii) song (iv) lyrics	
b)	Conductor is to bus as is to theatre.	
	(i) pilot (ii) musician (iii) usher (iv) playwright	
C	3.3 Fill in the blanks using coordinating conjunctions:	(2)
a)	Her writing is good her spellings are weak.	
	(i) as (ii) for (iii) because (iv) but	
b)	Ramesh fell off a horse hurt his leg.	
	(i) yet (ii) and (iii) as (iv) or	
C	2.4 Choose the correct alternative and fill in the blanks with suitable adjective of quantity:	(2)
a)	We have food for a month.	
	(i) many (ii) few (iii) enough (iv) any	
b)	) Jatin has knowledge of how spiders react to neon light.	
	(i) little (ii) most (iii) many (iv) none	
C	2.5 Change the following sentences to passive voice:	(2)
a`		(-)
b		
,	C.6 Fill in the blanks with the past continuous tense of the verb given in the brackets:	(2)
a		
b		
		(2)
	C.7 Change the following sentences into indirect speech:	(2)
a)		
b		
C	C.8 (a) Complete the following proverb:	(2)
	Every cloud	
	(b)Write the meaning of the following idiom:	
	'smell a rat'	
	SECTION D: LITERATURE (30 Marks)	
D	2.1 Read the following extracts and answer the questions that follow:	(3x3=9)
I		(1)
a		(1)
b		(1) (1)
	I) 'The blind day is of course, really the worst, but some of the children tell me that	
	the dumb day is the most difficult.'	
а	Who is the speaker in the above extract?	(1)
t	Why has the speaker described 'the blind day' as really the worst?	(1)
C	e) Name the author of the lesson.	(1)
		Contd4

III)	'There is nothing to hurry him on, there is no road he must take, no place he must go to, no he must come home.'	time when
a)	Name the poem from which the above lines are taken?	(1)
b)	Whom does 'he' refer to?	(1).
c)	What is 'he' doing?	(1)
D.2	Answer any three of the following questions in about 30-40 words each:	(2x3=6)
a)	How do mongooses kill snakes?	
b)	What is a house made of?	
c)	According to the poet E-Yeh Shure, where is beauty seen?	
d)	What abilities must an astronaut have, according to the journalist?	
D.3	Answer any one of the following questions in about 75-80 words:	(5)
a)	Who were the other two spectators? What did they do? Did they watch, or did they join	
	in the fight?	
	OR	
	How many prizes did the boy win? What were they?	
<b>D.</b> 4	Answer any three of the following questions in about 30-40 words each:	(2x3=6)
a)	What does the word 'Zumurrud' mean? Why did she go to Ali Shar?	
b)	What was the dream that the duck had?	
c)	Why did Ali Cogia wish to go to Mecca and what preparations did he make for himself?	
d)	What made Ali Shar a poor man?	
D.5	Answer any one of the following questions in about 75-80 words:	(4)
a)	How did the young boy judged the case of Ali Cogia and the merchant?	
	OR	
	Why was the camel afraid of man?	

യയുത്ത



# DELHI PUBLIC SCHOOL, BHILAI ANNUAL EXAMINATION – 2019 SUBJECT – SCIENCE

Class: VI Date: 01.03.2019

Max. Marks: 80 Time: 3 Hrs.

Contd...2

### General Instructions:

	<ol> <li>Question No. 1 – 6 carry 1 mark each.</li> <li>Question No. 7 – 15 carry 2 marks each.</li> <li>Question No. 16 – 27 carry 3 marks each.</li> <li>Question No. 28 – 31 carry 5 marks each.</li> </ol>	
	•••••••••••••••••••••••••••••••••••••••	
25275	SECTION – A	
01.	Why are plants green in colour?	(1)
02.	Is leather an animal product? What part of body is it?	(1)
03.	What is a habitat?	(1)
04.	What is a 'Cubit'?	(1)
05.	Name two natural 'luminous objects'.	(1)
06.	Give two examples of Conductor of Electricity.	(1)
07.	For a picnic, you should carry which type of plates-plastic or leaf platters? Why?	(2)
08.	List four uses of air.	(2)
09.	How are the conditions of drought and flood different?	(2)
10.	What are the two ends of a magnet called? How are they important?	(2)
11.	Which gas in the atmosphere helps in burning? Will you use water to control fire caused by electric Give reason.	ity? (2)
12.	What is reflection of light? Name some objects which can reflect light.  OR	(2)
	Classify the objects given below as opaque, transparent and translucent- Mirror, sheet of polythene, iron sheet, cellophane paper	
13.	Why do we need to have standard units of measurements?  OR	(2)
	Arrange the following lengths in their increasing magnitude- 2 metre, 2 centimetre, 2 kilometre, 2 millimetre	
14.	Dolphins and Whales are aquatic animals, but still they do not respire through gills. How do they respire?	(2)
15.	Who wrote the book 'Gait of Animals'? What was explained in the book?  OR	(2)
1.0	What is a ball and socket joint? Give example.	
16.	Write down two examples each of trees, shrubs & climbers.	(3)
17.	'3Rs are used as efficient means to reduce waste', what is meant by three R's in terms of waste disposal and give one example of each.  OR	(2)
	Is garbage disposal the responsibility only of the government, discuss.  What are the harmful effects of using plastic?	(3)
18.	A transparent glass window appears hazy, when not wiped off regularly. Suggest a reason.	(3)
19. (	(a) Oceans are the biggest source of water, yet the water is not fit for human consumption. Why?	(3)
(	(b) Water cycle makes freshwater available to us. How?	
	<ul><li>(a) State any two ways through which a magnet can be demagnetized.</li><li>(b) Mention the ways by which magnetism can be retained.</li></ul>	
	OR Draw diagram of different shapes of magnets.	(3)
	(a) Why do bulbs have two terminals?	(3)
	(b) What do you mean by a 'fused bulb'?	

22.		How can you define 'a pinhole camera'? What type of image is observed? Give two examples of man-made luminous objects.	(3)
23.		Observe the motion of a wheel of a bicycle and that the blades of a switched on fan. In what way they	
	aı	re similar and different ?  OR	(3)
	D	Define Periodic Motion: Give two examples.	(3)
24.		ike many animals, although a car also moves- It is not considered as a living organism. Give two reasons.	(2)
	(b)		(3)
25.	(a)	Describe the outer skeleton of a cockroach.	(3)
	(b)	How many legs and wings does a cockroach have?	
26.		The type of leaf venation and root system in plants are related in an interesting way. Explain how the related. Give examples.	(3)
27.	(a)	State any two differences between composting and vermicomposting with examples.	(3)
	(b)	What do you mean by 'land fill'?	
28.		Is it right to call the leaves as food factory of the plant? Justify your answer and name the process responsible for food production.	
	(b)	Draw a well labelled diagram of a leaf with reticulate venation. Show any four labels.	
	(a)	OR Name the reproductive part of a flowering plant.	(5)
	(b)	What are the different parts of a flower?	
	(c)	Draw well-labelled diagram of the male and female reproductive part of a flower.	
29.	c)	Boojho was complaining about his back pain. The Doctor explained to him the reason and told him to hange his posture of sitting and the role of backbone.  Is backbone a single bone – do you agree?	)
	(b)	Write the main functions of backbone.	
	(c)	How is the backbone related to the ribcage?	
	(a)	OR How does an Earthworm fix parts of its body to the ground?	(5)
		'The body of the fish is similar to the boat' – what is the shape of fish and how does a fish move water?	in
30.	C	During summer vacation Paheli went to visit the Himalayas, where she observed mountain plants. Af oming home she compared the clicked photographs with the desert plants & found lots of differences Mention three differences between adaptations in mountainous plants and desert plants.	
	(b)	Give any two adaptations in Lotus.	
		OR 'Growth is an important characteristics of living beings' —	(5)
	(a)	What are the important characteristics other than growth of the living beings? (Minimum three features).	
	(b)	Write down any two adaptive features of animals living in a grassland.	
31.	(a)	Explain why it is not accurate to measure a length with elastic tapes.	
6	(b)	While measuring the length of a knitting needle, the reading of a scale at one end is 3 cm and at the other end is 33.1 cm. What is the length of the needle?	
	(c)	Convert 3.25 km into metre.	
	(a)	OR Can an object be in motion and rest simultaneously for different observers?	(5)
	(b)	When you are riding a bicycle, what types of motions are occurring at the same time?  Convert 2.57 cm into metre.	
		രുരുത്യത്ത	