

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

		SECOND SEMIES	IER (SESSION-2017-18	<u>o)</u>	
	CLASS: - III			DATE : - 06.	03.2018
	SUBJECT:- Social	Science		M.M. :- 80	
1.	Define:				$[1 \times 8 = 8]$
	a) Raft	b) Observatory	c) Traditional	d) Metro	
	e) Fertilizers	f) Port	g) Monument	h) Gopuram	
2.	Fill in the blan	ks:			$[0.5 \times 10 = 5]$
	a)a p	opular beach in Chennai .			
	b) a t	famous bridge in Kolkata.			
	c) The Red For	t was built by			
	d) Mumbai was	s earlier known as			
	e) Our National	Flower is			
	f) Early man fir	st made tools of			
	g) Meat cooked	l on fire was and			
	h) an	d came and settled	in India.		
3.	Name the follo	wing:			$[1 \times 8 = 8]$
	a) These caves	are in an island near Mumbai	·		
	b) The biggest	Mosque in India			
	c) Kolkata is th	e capital of			
	d) The harvest	festival celebrated in Chennai	·		
	e) The chakra s	tand for			
	f) The classical	dance of Chennai			
	g) To find out s	omething new			
	h) Printed mone	ey of a country			
4.	Write True or	False:			$[0.5 \times 10 = 5]$
	a) Iron was the	first metal to be discovered by	y early man.		
	b) Sandesh is th	ne sweet of Mumbai.			
	c) Chennai is in	the North.			
	d) Mumbai is th	ne capital of Uttar Pradesh.			
	e) Hand pulled	rickshaws are still in use in K	olkata.		
	f) Chennai has	a big and busy port.			
	g) National Ant	them was composed by Rabin	dra Nath Tagore.		
		vas designed by Edwin Lutyer			
	, .	of India is an important land	mark of Mumbai.		
	j) Delhi is a Un	ion Territory.			
5.	Give answer ir				$[1 \times 12 = 12]$
	· · ·	vas first to have Metro in India	a?		
		pital of Maharashtra.			
	-	age do people of Chennai spe	ak?		
		ly man cover his body?			
	,	nennai earlier known as?			
	· •	looks like a diamond necklace	e in Mumbai.		
	g) What is loca	ted to the east of Rajpath?			Р.Т.О.

	h) Who built Jama Masjid?		
	i) What is the most popular festival of Mumbai?		
	j) Which city is known as 'Cultural Capital of Sou	th India'?	
	k) Which city is known as Mini India?		
	l) Where did early human live?		
6.	Answer in short:		$[1.5 \times 6 = 9]$
	a) What does the national anthem tell us?		
	b) Why is early man called a food gatherer?		
	c) Where is Chennai located?		
	d) How do people travel in Kolkata?		
	e) What product do we get from crude oil?		
	f) What are High Commission and Embassies?		
7.	Answer in detail:		$[3 \times 7 = 21]$
7.	a) Name any four places of worship in New Delhi		$[3 \times 7 - 21]$
	b) What are the rules to be followed when we hold		
	c) Name the animals tamed by early man. How we	-	
	d) Name the things made in factories in Chennai.	the mey useful to min?	
	e) Write a few lines about the people of Kolkata.		
	f) Name four tourist centres in Mumbai.		
0	g) How is the climate in Kolkata?		[0 5 - 10 5]
8.	Match the following:	Colorenze D	[0.5 x 10=5]
	Column A	<u>Column B</u>	41-
	a) Till 1911 b) Delea Math	Kolkata remained capital under Bri	tisn
	b) Belur Math	Mumbai	
	c) Commercial capital	Ramkrishna Mission	
	d) Flesh	food	
	e) Dance	Nehru Park	
	f) Temple	Bharatanatyam	
	g) A famous park	National Song	
	h) Vande Mataram	Kapaleswarar	
	i) President's residence	samadhi	
	j) Raj Ghat	Rashtrapati Bhawan	
9.	Unscramble the letters to find answer:		[0.5 x 10=5]
	a) The climate of New Delhi- XETEREM		
	b) The hot winds that blow in summer – O O L		
	c) Crude oil is taken is taken from the sea bed. – N		
	d) Tourist interest in Chennai- RAW MMERIOL	A	
	e) To create something new – T N E V N I		
	f) The Indian film industry – OBLLYOOWD		
	g) Vehicle running on rails – A R T M S		
	h) I am a sea. The city of Mumbai faces me – AA	RIBNA EAS	
	i) I am named a garden but I am a cricket stadium	- DEEN RAGEND	
	j) Prime minister of India. – ANREDN	NRA DOMI	
10.	List the things connected to modern life:		[0.5 x 4 = 2]
	a) flesh house cave clothes leaves cooking g	gas animal skin city jungle	



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

CLASS: – III SUBJECT:- Hindi **DATE :-** 26.02.2018 **M.M. :-** 80

खण्ड –क

1. दिए गए गद्यांश को पढ़कर प्रश्नों के उत्तर लिखिए –

उज्जैन बहुत प्राचीन नगर है। यह शिप्रा नदी के तट पर बसा है। यहाँ महाकाल नाम से शिवजी का बहुत प्राचीन मंदिर है। लोग दूर–दूर से उज्जैन आते हैं, शिप्रा नदी में स्नान करते हैं और महाकाल का दर्शन पूजन करते हैं। प्राचीन काल की बात है। शिवदास नाम का एक यात्री अकेला ही उज्जैन आया। वह शिप्रा में स्नान करने नदी–तट पर गया। कपड़े उतारने लगा तो उसे ध्यान आया कि उसके पास तो बहुत से रुपए हैं। स्नान करते समय कोई इन्हें चुरा सकता है। तभी शिवदास को एक उपाय सूझा। उसने नदी तट पर रेत खोद कर गड्ढ़ा बनाया और उसमें अपना धन रख दिया। वह पूजा करने चला गया और जब लौटा तो उसे विश्वास था कि उसका धन सुरक्षित होगा। तट पर हजारों शिवलिंग देखकर उसने अपना माथा पकड़ लिया। इन शिवलिंगों में किसके नीचे मेरा धन है। –यह कैसे तय होगा ? उसे लगा कि अंधविश्वास ने उससे उसका धन छीन लिया। लोग लकीर के फकीर न होते तो शिवदास की योजना सफल रही होती।

अधावश्वास न उससे उसका ध	ान छान लिया। लाग लकार क फ़	कार न हात ता शिवदास का	याजना सफल रह	ן וחופ ופ			
क) उज्जैन किस नदी के तट							
ख) यहाँ मंदिर किस (देवता) व ग) शिवदास ने क्या उपाय कि							
 भ) शिववारी में प्रयो उपाय थि घ) लोग दूर–दूर से उज्जैन व 							
ङ) निम्नलिखित के विलोम शब							
i) विश्वास	ii) नीचे						
	<u>खण्ड</u> –	-ख					
2. निर्देशानुसार प्रश्नों के उत्तर क) क्रिया की परिभाषा उदाहर	! दें — ण सहित लिखिए। दो करने वाली	तथा दो अपने–आप होनेवाली	क्रियाएँ लिखिए	I (4)			
ख) दिए गए विशेषणों के विशे	ষ্য লিखিए –			(4)			
i) ईमानदार	ii) लम्बी	iii) कपटी	iv) सुन्दर				
ग) दिए गए शब्दों के दो—दो	पर्यायवाची शब्द लिखिए –			(4)			
i) चन्द्रमा	ii) पुत्र	iii) फूल	iv) मित्र				
घ) इन शब्दों के विलोम शब्द	लिखें –			(4)			
i) ईमानदार	ii) हार	iii) दुर्बल	iv) धरती				
ङ) इन मुहावरों के अर्थ लिरि	बेए —			(3)			
i) आँखे दिखाना	ii) उल्लू बनाना	iii) अंधे की लकड़ी					
च) i) विराम चिह्न किसे कहल	ते हैं ? उदाहरण लिखकर बताइए।	l		(3)			
ii) विराम चिहन लगाइए -	- क्या राम श्याम और भावना भी	ो जाएगी					
छ) दिए गए शब्दों के शुद्ध र	ज्प लिखें <i>—</i>			(3)			
i) परनाम	ii) अविष्कार	iii) पड़ाई					
	खण्ड -	<u>-ग</u>					
3. निम्नलिखित दीर्घ उत्तरीय !	प्रश्नों के उत्तर लिखें –		[2	x 3 = 6]			
	जरीगरी का पता कैसे चलता है ?						
	कहकर बीज नहीं बोया ? जनके को एक आणा क्यों दिया ?						
ग) विद्यासागर जी ने लड़के को एक रुपया क्यों दिया ? 4 निम गए अनि स्वय प्रमानें के स्वयंग्र एक लाका में सिनिया							
4. दिए गए अति—लघु प्रश्नों के उत्तर एक वाक्य में लिखिए – [1 x 6 = 6] क) मधुमक्खी के किस अंग से डर लगता है ?							
ख) फूल धरती को कै							
ग) लोग सनसेट पॉइन	ट क्यों जाते हैं ?						
घ) सगमरमर की कारे ङ) ईश्वरचन्द्र विद्यासा	ोगरी कहाँ की गई है ? पुर कौन थे 2						
ड) इरेपरयन्द्र पिधासा च) हवेंग तूङ ने नाशप							
/ 6	S `			Р.Т.О.			

 $[1 \times 5 = 5]$

5. निम्नलिखित कविता की	पंक्तियाँ पूरी करें –			$[1 \times 5 = 5]$
क)		थी डाली ख	वाली,	
ख) आज भरी		?		
			गे,	
घ) यह सब		है कैसे ?		
			या,	
 रिक्त स्थानों की पूर्ति क 	रॅं —			[1 x 4 = 4]
क) पीस पार्क में बाँ	ांस और घास की	बनी थी।		
ख) माऊंट आबू	राज्य का हिल	ल स्टेशन है।		
	देश के थे			
घ) हमें	से प्रेम करना चाहिए।	l		
7. दिए गए शब्दों से वाक्य	बनाएँ –			[1 x 4 = 4]
क) आश्चर्य	ख) संगमरमर	ग) उद्यमी	घ) योग्य	
8. दिए गए शब्दों के अर्थ वि	लेखिए –			$[1 \times 4 = 4]$
क) अपराध	ख) सुवास	ग) दृश्य	घ) मूल्यवान	
9. दिए गए शब्दों के समान	-	खेए —		$[1 \times 3 = 3]$
क) प्यार	ख) शक्ति	ग) तरीका		
10. नीचे दिए गए शब्दों का	सही मिलान करें –			$[0.5 \ge 6 = 3]$
क) आकर्षक	सूरज			
ख) नन्हा	दृश्य			
ग) मनोहारी	पार्थ			
घ) डूबता हुआ	उपवन			
ङ) कई तरह के	झोपड़ियाँ			
च) सुन्दर हरा–भरा	गुलाब			
11. दिए गए वाक्यों को हाँ	या ना में उत्तर दीजिए	_		$[0.5 \ge 6 = 3]$
क) गिलहरी के बच्च	वों की माँ जीवित थी।			
ख) बच्चा शरीर की	गरमी पाकर हिलने–डुव	लने लगा।		
ग) नेहरू जी के पा	स जाते ही गिलहरी के	बच्चे भाग गए।		
घ) मधुमक्खी का भे	ोजन फलों का रस होता	ा है।		
ङ) लड़के ने चावल	का व्यापार शुरू किया।	I		
च) टोड रॉक मेढ़क	जैसी लगती थी।			
12. मूल्यपरक प्रश्न –				$[2x \ 1 = 2]$
यदि आपके पिताजी अ	ापको दस रूपए देगें तो	आप उन्हें किस प्रकार	से खर्च (व्यय) करेगें। अप	ग्ने शब्दों में लिखिए।
		खण्ड–घ		
13. किसी एक विषय पर प	র লিखेঁ—			$[5 \times 1 = 5]$
क) दो दिनों के अव	वकाश के लिए प्रधानाचार	र्य को पत्र लिखिए।		
	या			
ख) अपने जन्मदिन	पर मित्र को निमन्त्रण हे	নু দत्र लिखिए।		
14. किसी एक विषय पर अ	नुच्छेद लिखिए –			$[5 \times 1 = 5]$
क) पेड़ पौधे हमारा	-	ı) परोपकार	ग) सबसे सुन्दर ह	मारा विद्यालय
-				



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

CLASS: - III DATE :- 28.02.2018 SUBJECT:- Mathematics **M.M.** :- 80 Section – A 1. Fill in the blanks: $[1 \times 10 = 10]$ a) There are _____ metres in 1 km. b) $\frac{1}{5} + \frac{3}{5} =$ _____ c) $\frac{3}{4} = \frac{[]}{8}$ d) 16kg = _____ grams. e) 5 min. = _____ seconds f) 2 weeks = _____ days g) A circle has _____ sides and _____ vertices. h) $5027g = _____ kg ____ g.$ i) _____ halves make a whole. j) 72, 78 , ____, ____ 2. Write True or False: $[0.5 \times 10 = 5]$ a) The standard unit of capacity is Litre. b) In a leap year, February has 28 days. c) three eighths is written as $\frac{3}{18}$ d) 17 L is same as 1000 mL e) To convert days into hours, we multiply the number of days by 7. f) The ninth month of the year is September. g) A book has curved surface. h) The number of even numbers between 111 and 115 is 2. i) Number of vertices in a triangle is 5. j) Number of years in one decade is 10. 3. Do as directed: $[2 \times 12 = 24]$ a) Convert 40m 23cm to cm. b) State whether the following fractions are equivalent or not? $\frac{8}{20}$ and $\frac{10}{25}$ c) Add 24km 350m and 113km 840m. d) Subtract 28kg 46g from 59kg 95g. e) Find the perimeter of the following figure: 2cm 3cm 3cm 1cm 2cm 1cm f) In the figure given below, name the points and the line segments. А

g) Convert 12 hours 38 min. into minutes.

h) Solve:

i)
$$\frac{19}{21} + \frac{13}{21}$$

Convert:

i) (

i) $\frac{1}{4}$ of a kg into grams. ii) $\frac{1}{5}$ of a litre into mL.

ii) quarter past 3

j) Write the time in the following cases: i) quarter to 10

k) Add 14L 540mL and 17L 350mL

1) Compare 4L 325mL with 4135 mL and write which is greater and by how much?

Section – B

4. Solve:

- a) Rita is 1m 18cm tall and her father is 1m 76cm tall. Who is taller and by how much?
- b) A tin of vegetable oil is 15kg 800g in weight. If empty tin weight is1kg 350g, find the weight of oil in the tin.
- c) Two rolls of electric wires contain 80m 20cm and 86m 56cm of wire respectively. What is the total length of electric wire of both the rolls?
- d) The tank of a truck is filled with 90L of diesel. If 48L 500mL is consumed during the day, how much diesel is left in the tank?
- e) John covered a distance of 180km 550m by train and 28km 250m by bus. How much distance did he cover altogether?
- f) A boy weighed 42kg 500g. He lost 2kg 350g due to illness. What is his weight now?
- g) On Diwali festival, Meena bought 8L 500mL of milk from one dairy and 3L 250 mL of milk from other dairy. How much of total milk did she buy?

Section – C

5. Find the answer:

- a) During an examination you have taken 2 hours 15 minutes to finish your paper. Convert it into ii) minutes. i) seconds and
- b) The length of a bedroom is 5m 46cm and the length of a kitchen room is 3m 85cm. Find the total length?
- c) Sita bought 8L 350mL of ghee. She consumed 5L 450mL of ghee in cooking. How much ghee is left with her?
- d) Mohan was travelling to another town 180 km away from his town. But his car broke down after a distance of 96 km 800 m. How much distance does Mohan still have to travel to reach the town from the place where the car broke down?
- e) The following pictograph shows the number of toffees of each child

			Rightery Come	= 1 toffee					
Karan	Reptery Curr	TCHARD Responsery Course	Report Cases	Report Conno	Report Carro				
Aditya	Report Curr	TOTAL Response Course	Report Cases						
Neetu	Reptery Curr	TCHART Curre	Report Cone	Report Conno	Report Carro	Report Course	TOTAL Control	Registerry Creme	
Menu	Haptery Dame	TCHART Care	Requery Creme	Happeny Care					

Read the pictograph carefully and answer the following questions:

- Which child has least number of toffees? i)
- Which child has highest number of toffees? ii)
- What is the difference between the number of toffees of 3rd child and 1st child. iii)
- iv) What is the total number of toffees of the first two children?

 $[4 \times 5 = 20]$

 $[3 \times 7 = 21]$



SAIL Township, Ranchi

SECOND SEMESTER (SESSION-2017-18) CLASS: - III DATE :- 08.03.2018 SUBJECT:- English **M.M.** :- 80 Section – A (Reading – 10 marks) 1. Read this passage carefully and answer the questions that follow: (Para – 1) Paper is a very useful material. It is all around us. We use it daily for a variety of things in many different ways. We use it to make newspapers, tissues, writing paper, cards, paper bags, glossy magazines and lots of other things. Paper comes from wood, which we get from trees. (Para - 2) Trees are cut and the wood is taken to factories. This wood then goes through a process in the factories. It is heated and mixed with water and chemicals. This makes a thick paste called wood pulp that is poured out in flat layers. All the water is taken out and the wood pulp is dried in the form of sheets. Chemicals are added to change the colour and appearance of the sheets as needed. A) Write four uses of paper (*Para – 1*) [2] **B)** Complete the sentences: $[0.5 \times 4 = 2]$ a) Paper comes from ______ which we get from ______. (*Para - 1*)
b) Chemicals are added to change the ______ and _____ of the sheets. (*Para - 2*) **C)** Write the antonyms of : $[0.5 \times 2 = 1]$ b) thick - _____ a) useful - ____ 2. Read the poem given below and answer the questions that follow: Once there was a little boy, <u>(Stanza-1</u>) With curly hair and pleasant eye -A boy who always told the truth, And never, never told a lie. And when he moved quickly to school, (Stanza-2) The children all about would cry, "There goes the curly-headed boy-The boy that never tells a lie." And everybody loved him so, (Stanza-3) Because he always told the truth, That everyday, as he grew up, 'Twas said, "There goes an honest youth." And when the people that stood near <u>(Stanza-4</u>) Would turn to ask the reason why, The answer would be always this: "Because he never tells a lie." a) Why everybody loved the little boy? (*stanza-3*) [2] b) Write two pairs of rhyming words from the poem. [2] c) Fill in the blanks: i) The little boy had _____ hair and _____ eye. (*stanza -1*) [1] Section – B (Writing – 10 marks) 3. Notice writing: [5] a) You are Ajay / Sneha of class III-A. You have lost your wrist watch in the corridor of the school. Draft a notice for the same. OR

b) You are Ajay /Sneha of class III-B. You have found a school bag on the school play ground. Write a notice for the same.

4. Parag	graph writing (wr	rite any one):					[5]
a) My favourite sul	bject OF	t i i i i i i i i i i i i i i i i i i i	b) Daily Routine	OR	c) My first friend	
		Sec	tion – C (Grammar – 30 mar	ks)		
5. Do as	directed:					[1	x 8 = 8]
a	ı) Anjali	_ in her diary e	every night.	(write – use Simple	Present	Tense)	
b) My sister	us next w	eek.	(visit – use Future	Tense)		
с	c) The boy	the box in	his hand.	(hold – use Present	t Continu	ious Tense)	
d	l) The birds	in the sky	<i>.</i>	(fly – use Present T	Tense)		
		•		· -			P.T.O.

e) The boys to scho	• •		
		(make - use Present Continuous Tense) baby. (live – use Past Tense)	
h) He plays hockey. (<i>Change</i>		-	
6. Fill in the blanks with <u>a, an</u> or			$[1 \times 6 = 6]$
a) umbrella protect			
b) She is prettiest g		8.	
c) little bird sat on			
d) The cow is dom			
e) Ramayana is a h			
f) This is girl whom7. Underline the prepositions in the		es.	[1 - 4]
a) Let us go out for a pizza.	ese sentences:		$[1 \times 6 = 6]$
b) The teacher is angry with r	ne.		
c) My mother likes travelling			
d) The truck is parked near th	•		
e) There is a clock on the wal	1.		
f) The thief is hiding behind t			
8. Join the sentences using suitable	U	and rewrite them:	$[1 \times 5 = 5]$
a) She is carrying an umbrella	-		
b) She bought a shirt. She bou	e		
c) Ria is intelligent. Ria is lazd) You can have sandwiches.	•	postrios	
e) He failed. He did not work		e pasures.	
9. Fill in the blanks with <u>can, cann</u>		hould not:	$[1 \times 5 = 5]$
a) You go to			[•]
b) A dog tall	ζ.		
c) A rabbit c	limb a tree.		
d) You smok			
e) Rahul is very weak. He			
	Section – D (<u> Literature – 30 marks)</u>	[2 4 10]
10. Answer in detail:	r did the more	hant's son work hard? Give a reason for your	$[3 \times 4 = 12]$
b) Why does the guest run aw			allswei.
c) Why do you think the storr			
d) Why was the old king unha			
11. Answer the following questions	11.	ce to the context:	$[2 \times 5 = 10]$
a) Who says this? To whom?			
i) You came here beca			
ii) I would like babies	to play with a	nd teach.	
b) Of course I shall try.	1 0		
i) Who says this? To v			
ii) What is the speaker c) What shall we give him?	r going to try?		
i) Who says this ? To	whom?		
i) Who says this ? To ii) What happens next			
d) Can I have one?			
i) Who says this ? To	whom?		
ii) What is he asking f	or?		
e) Use this			
i) Who says this? To v			
ii) What happens next			[1 0 0]
12. Give the meanings of the follow	ing words:		$[1 \times 3 = 3]$
a) ungrateful	b) swooping	c) warrior	
13. Make sentences with the follow	ing words:		$[1 \times 3 = 3]$
a) guest	b) monster	c) careful	
14. Fill in the blanks:			[1 x 2 = 2]
a) The name of the poet of the	-		
b) In the story 'The Guest Wh their guest.	no Ran Away'	the farmer told his wife to prepare	for



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

CLASS: – III SUBJECT:- Genera	al Science		DATE :- 10.03.2018 M.M. :- 80
1. Define these terms:			$[2 \times 4 = 8]$
a) Satellite	b) Soil	c) Condensation	d) Constellation
2. Answer the followin		t:	$[2 \times 4 = 8]$
	ater collected in pud up the Solar system?		
3. Answer the followin	g questions in detai	il:	[3 x 4 = 12]
b) Why is loamy c) How does lig	anging weather affec y soil best for growin ht help us to see? mosphere important	ng crops?	
4. Give reasons:			[1.5 + 2.5 = 4]
a) The earth is r	ound but it appears f	lat.	
b) Noon is the h	ottest part of the day	while morning and evening are	cooler.
5. Differentiate:			[2+3=5]
a) Air and Wate	r		
b) Rotation and	Revolution.		
6. Write one complete	sentence for the fol	lowing questions:	[1 x 5 = 5]
b) Which are thec) Which planetd) Write any one		ndia?	
7. Name them:			$[1 \times 8 = 8]$
 b) Slow moving c) The medium d) The protection e) The gas we be f) The elliptical g) Big pits on the 	n of top soil from ere reathe out : path on which plane he moon's surface : _	els the fastest:	

P.T.O.

3. Fill in the blanks:				[1 x 8 = 8]
a) Sound is produced by		of object	ts.	
b) Full moon is also known as		·		
c) Air with smoke and harmful gases is				
d) Large collection of very tiny droplet		-	-	
e) An imaginary central line which pass		h an obje	ect is called	·
f) Water has fixed				
g) Three main layers of soil on the earth	h are			and bedrock.
9. Write 'True' or 'False' for the following s	sentences:			$[0.5 \times 8 = 4]$
a) We can see an object in the absence	of light			
b) Another name of autumn is fall.				
c) Clayey soil can not hold much water				
d) The process in which liquid changes				tion
e) In winter we wear cotton clothes.				
f) Jupiter is the biggest planet.				
g) The Sun with its family of eight plan				
h) Water changes to ice on heating.				
10. Complete the series:				$[1 \times 6 = 6]$
a) Natural light :	::	Artifi	icial light : lamp	
b) Ringed planet :		Smal	lest planet : Mercury	
c) Unpleasant sound : noise	::	Pleas	ant sound :	
d): Kulfis	::	Wint	er : tea	
e) Sandy soil : cactus	::		: rice	
f) Artificial satellite : Aryabhatta	::	Natu	ral satellite :	
11. Match the following:				$[0.5 \times 8 = 4]$
<u>Column – A</u>			<u>Column – B</u>	
a) Translucent		i)	Shadow	
b) Gaseous state of water		ii)	Hibernation	
c) Makes the top soil fertile		iii)	Steam	
d) Heavenly body		iv)	Wax paper	
e) Winter sleep		v)	Planet	
f) Opaque		vi)	Spring	
g) Bihu		vii)	Humus	
12. Draw and label the given diagrams:				$[4 \times 2 = 8]$
a) Phases of the Moon.				

DELHI PUBLIC SCHOOL SAIL Township, Ranchi
SUBJECT: General Knowledge DATE :- 16.02.2018 CLASS: - III Sec: M.O. :
Roll no.: F. M. :- 50
NAME:
1. Choose the words given in the box to fill in the blanks: $[1 x 10 = 10]$
Rakesh Sharma, lime stone, Varanasi, nebula, Sir Tim Berners – Lee,
Jungle Book, Andy Murray, Mineralogy, copper, seven.
a) A heptagon has sides.
b) was the first Indian to go into space.
c) The development of the World Wide Web (WWW) was started by and his colleague.
d) Chalk is a type of
e) Electrical wires are commonly made of this metal
f) In 2016, won the Wimbledon Men's Singles title.
g) is known for its many ghats.
h) The study of minerals is called
i) A is a huge cloud of gas and dust in space.
 j) 'The jungle boy who defeats Shere Khan with the help of Bagheera and Baloo'- is the theme of the famous movie
2. Name them:[1 x 9 = 9]a) A drawing scribbled or scratched on a wall is:
b) The hottest planet of the Solar system:
c) The Earth and the Sun belong to this galaxy:
d) The hardest natural substance found on the Earth:
 d) The hardest natural substance found on the Earth:
e) The first human being to walk on the Moon:
 e) The first human being to walk on the Moon:
 e) The first human being to walk on the Moon:
 e) The first human being to walk on the Moon:
 e) The first human being to walk on the Moon:

P.T.O.

d) The purpose of the	shortcut Ctrl + s is to	save	a document.	
e) Gold is the most co	ommonly found metal	used t	o make steel.	
4. Write the full form	n of these short term	s:		$[2 \times 3 = 6]$
a) UN :				
5. Match the following				$[1 \times 10 = 10]$
i) Mural			a) Leonardo da V	/inci
ii) Mona Lisa			b) Silver	
iii) Davis Cup			c) USA	
iv) Subhas Chan	dra Bose		d) a wall painting	T
v) As wise as			e) Saptarishi	
vi) Guernica			f) 'Dilli Chalo'	
vii) Michael Phel	ps		g) Cricket	
viii) Coins			h) Pablo Picasso	
ix) The Ranji Tro	ophy		i) Lawn tennis	
x) Ursa Major			j) an owl	
6. Answer the follow	ving questions in one	word	:	[1 x 5 = 5]
a) Who has won the t	itle of 'Miss World 20	17'?	Ans	
b) Who is appointed a	as 'Chef de Mission' f	or 23^{rc}	¹ Winter Olympic Games	2
	binted as the chairpers		SBI? Ans	
d) Name India's first	satellite dedicated for	astron	omy research.	
Ans			-	
e) Who is the Chief M			Ans	
7. Tick the correct a	nswer:			[1 x 3 = 3]
a) A football team us	ually has	P	playing players.	
i) seven	ii) eleven		iii) sixteen	iv) five
b) Hockey is the Nati	onal Game of which c	ountry	<i>n</i> ?	
i) Srilanka	ii) Japan		iii) India	iv) Nepal
c) Who is known as "	Udan Pari' in India?			
i) Kamaljit Singh	ii) P.T. Usha		iii) K. Malleshwari	iv) P.V.Sindhu
8. Match the following	ng:			$[1 \times 2 = 2]$
a) Footba	all	i) I	Milkha Singh	
b) Athlet	tics	ii) I	Messi	
c) Badm	inton	iii) l	Deepika Kumari	
d) Arche	ry	iv) I	P.V. Sindhu	



1.

2.

3.

DELHI PUBLIC SCHOOL

SAIL Township, Ranchi COND SEMESTER (SESSION-2017-1)

	<u>SECOND SEMESTER (SESSION-2</u> JECT: Computer SS: – III Sec:	DATE :- 21.02.2018 M.O. :-
Roll	no.:	F. M. :- 30
NAI	ME:	
Cho	oose the correct option:	[0.5 x 5 = 2.5]
i)	Which command is used to erase all the comman Recall list <u>Box</u> ?	ids from the output / command –
	a) ST b) CS c) CT	d) HT
ii)	Which tool contains a set of pre designed sticker	<u>s ?</u>
	a) Shape b) Magic c) Text	d) Stamp
iii)	The primitive which do not need number of steps	5?
	a) FD b) CT c) BK	d) RT
iv)	By typing which sign, you can move the turtle ba	ack (without using BK command)
	a) + b) - c) *	d) /
v)	Which bar is located on the upper side of the Tux	x Paint Screen.
,	a) Menu Bar b) Tool Bar c) Selector	
Fill	in the blanks:	[0.5 x 5 = 2.5]
a) 7	Text can be erased from the screen by using	primitive.
b) I	n Tux Paint, thickness of the line can be selected fr	om
c) 7	The blank area of Tux Paint which acts like a paper	is said as
d) 7	The primitive is used to ca	Ill the turtle to its beginning place.
e) I	mage can be inserted in the canvas with the help of	tool.
Wri	ite the commands for the following:	[0.5 x 5 = 2.5]
a) 7	To move the turtle 50 steps Back –	
b) 1	To clear the graphic screen –	
c) 7	Fo move the turtle 60 steps ahead –	
d) 1	Fo turn the turtle by 25 turns towards left –	
е) Т	Fo turn the turtle towards right by 180 turns –	

Page 1 of 3

4. **Differentiate between :** a) HT and ST

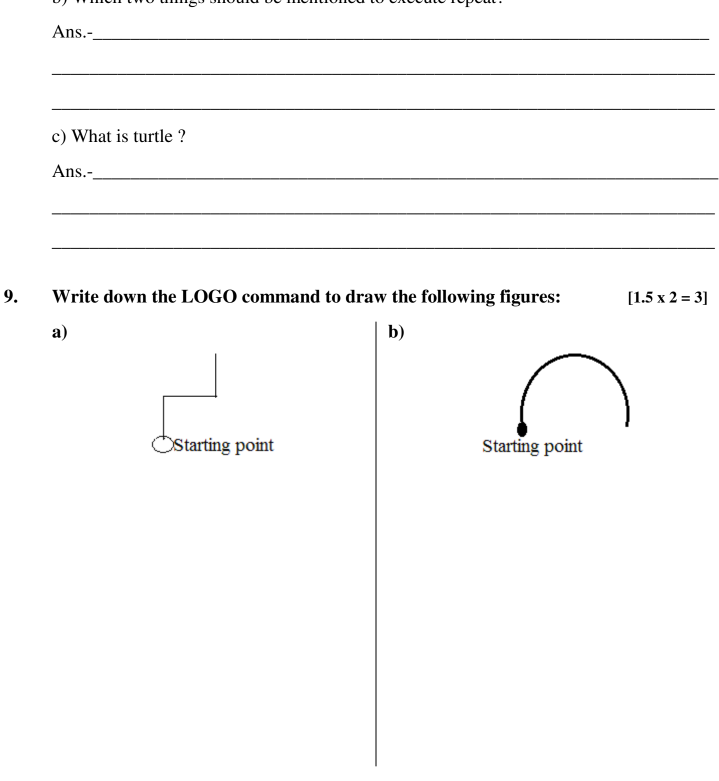
b) Line tool and Text tool

Line tool	Text tool

Use repeat command to draw the following:		$[2 \times 1 = 2]$
a) Square [four sides]	b) Circle [circular]	
Write down the names of the tools:		[0.5 x 5 =2.5]
a) To type any text		
b) A box that contains various colours		
c) To undo the last drawing action		
d) To draw a circle		
e) A box that contains various tools for drawing		
Write down the purpose of the following LOG a) PU	_	[2 x 2 = 4]
b) PE		
Answer the following questions: a) What is Tux Paint?		$[2 \times 3 = 6]$
Ans		

Page 2 of 3

b)	Which two	things	should	be mentioned	to ex	xecute repeat?
----	-----------	--------	--------	--------------	-------	----------------



10.	Arrange the correct order of primitive, in (i) to (iv) that will draw alphabet ' L ':			[1]
	i) FD 100	ii) PU FD 200	iii) RT 90	iv) PU BK 200

Page 3 of 3



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

CLASS: – III SUBJECT:- HINDI **DATE :-** 25.02.2019 **M.M. :-** 80

 $[1 \times 6 = 6]$

खण्ड –क

1.	ए ए ढ ट ट र र र र र र र र र र र र र र र र र	नेम्नलिखित गद्यांश को पढ़कर दिए गए प्रश्नों के उत्तर लिखिए — ग्रेशु दो तरह के होते हैं— जंगली पशु और पालतू पशु। जो पशु जंगल में रहते हैं, उन्हें जंगली प ग्रेशुओं को हम घर में पालते हैं, उन्हें पालतू पशु कहते हैं। शेर, बाघ, चीता, लोमड़ी, हिरण, सि जंगली पशु हैं। कुत्ता, बिल्ली, बकरी, गाय, भैंस आदि पालतू पशु हैं। हाथी भी एक जंगली पशु है बनाया जा सकता है। हम घरों में पशु इसलिए पालते हैं, क्योंकि पालतू पशु हमारे कई काम आत को पकड़ती है। कुत्ता घर की रखवाली करता है। गाय, भैंस और बकरी दूध देती है। बैल खेतों क और घोड़े सवारी तथा बोझा ढ़ोने के काम आते हैं। भेड़ों से हमें ऊन मिलती है। अतः पालत् उपयोगी होने के साथ—साथ हमारे मित्र भी होते हैं। ग्रेन्ता क) पालतू पशु किसे कहते हैं ? ख) चार जंगली पशुओं के नाम लिखें। ा) कुत्ता क्या काम करता है ? व) गघे और घोड़े का उपयोग किस काम में किया जाता है ? ड) गाय, भैंस और बकरी से हमें क्या मिलता है ? खण्ड —ख	यार, गीदड़ आदि पर इसे पालतू भी ते हैं। बिल्ली चूहों जे जोतता है। गधे
2.	₹	नीचे दिए वाक्यों में सही शब्द भर कर वाक्य पूरा करें –	[1 x 4 = 4]
	र 1	क) जिस शब्द की विशेषता बताई जाए उसेकहते हैं। ख) एक याका बोध कराने वाले शब्द वचन कहलाते हैं। ग) जो शब्द संज्ञा या प्रकार होते हैं। व) पत्र के	
3.	f	क्रेया किसे कहते हैं ? उदाहरण सहित लिखें।	[2 x 1 = 2]
4.	7	वचन के कितने भेद हैं ? उनके नाम लिखें।	[2 x 1 = 2]
5.	3	अपने आप होने वाली दो क्रियाएँ लिखें।	[2 x 1 = 2]
6.	 i) ii) iii) iv) v) 	नेर्देशानुसार प्रश्नों के उत्तर लिखें – दिए गए शब्दों के दो–दो पर्यायवाची शब्द लिखिए – क) अग्नि ख) मित्र वचन बदल कर लिखें – क) दवाई ख) संतरा मुहावरों के अर्थ लिखें – क) आँखे दिखाना ख) खरी–खोटी सुनाना दिए गए वाक्यों में सही स्थान पर विराम चिहन का प्रयोग वाक्यों को लिखकर करें – क) बगीचे में सुंदर–सुंदर फूल खिले हैं ख) पिताजी बाज़ार से सब्जियाँ फल मिठाई और दूध खरीद कर लाए हैं निम्न शब्दों के लिए उचित विशेषण शब्द लगाएँ – क) सड़क ख) वृक्ष <u>खण्ड –ग</u>	[2 x 5 = 10]
7.	f i) ii) iii) iv)	देए गए प्रश्नों के उत्तर लिखिए — खरगोश ने शेर से क्या कहा था ? सूरज न निकले तो क्या होगा ? स्वर्णलता घमंडी क्यों हो गई ? सब जानवर शेर के दरबार में क्यों गए थे ?	$[2 \times 4 = 8]$
8.	f i) ii) iii) iv) v) v) vi)	देए गए प्रश्नों के एक शब्द में उत्तर लिखिए – दुनिया के कुल कितने आश्चर्य हैं ? स्वर्णलता के सपने में कौन आई ? प्रताप किस नाम से प्रसिद्ध हुए ? आदमी ने क्या लपेट रखा था ? सभा के सभापति किसे बनाया गया ? जंगल का राजा कौन था ?	[1 x 6 = 6] P.T.O.
	v1)		1.1.0.

i) ii ii iv v v) तालाब के आस i) कौन बहस कर d) मेवाड़ के राजा) स्वर्णलता किसव i) ताजमहल किस	कौन थे ? ही बेटी थी ?	रे ?		
iv v) ताजमहल i) स्वर्णलता को v) अंत में जीत) जंगल से कुछ	साथी की याद चीजें की हुई दूर क г के	में बनवाया गया। इकट्ठी करने का शौक । थे।	था।	$[1 \times 6 = 6]$
11.	दिए गए शब्दों के अ	प्रर्थ लिखें —			[1 x 4 = 4]
	क) सभापति	ख) आँधी	ग) प्रसिद्ध	घ) इकलौती	
12.	दिए गए शब्दों से व	ाक्य बनाइए –			[1 x 4 = 4]
	क) पत्र	ख) प्रतिज्ञा	ग) अस्तबल	घ) दुनिया	
13.	लिखिए, किसने –वि				[1 x 4 = 4]
14. i) ii ii iv v) नहीं, ऐसी बात i) मैं समझ गई। द /) न जाने आदमी नीचे दिए गए वाक्य दरबार नदी के) उदय सिंह के च i) चेतक खुले मैंद /) खरगोश जल्दी) अपनी जान पर		—अपना काम करते हैं। ोर पशु—पक्षियों को तंग । में उत्तर लिखिए — ग। स्वामी की रक्षा की।	नहीं करूँगी।	[0.5 x 6 = 3]
15.	सही मिलान करें –	(वाक्य के साथ उत्तर वि	लेखें)		[0.5 x 4 = 2]
) दुनिया भर से त i) बादशाह अपनी	हमने : गोग इसे : बेगम से : गैर उनकी :	बेगम की कब्रें हैं। देखने भारत आते		
16.	मूल्यपरक प्रश्न–				[2 x 1 = 2]
	आप अपने आस–पा	स किसी भी व्यक्ति को पं	ोड़ काटते हुए देखेंगे, त	ो आप उन्हें क्या सलाह दें	गे?
17.	किसी एक विषय प चित्रकला प्रतियोगित	ा में प्रथम आने पर अपने	खण्ड –घ । मित्र को बधाई पत्र लि	ग्खें ।	[5 x 1 = 5]
	जन्मदिन के उपहार	अथवा के लिए दादाजी को धन्न	यवाद पत्र लिखें।		
18.	किसी एक विषय प वसंत ऋत्,	र अनुच्छेद लिखें – पेड़–पौधों का महत्व	, मेरा प्रिय 1	मेत्र	[5 x 1 = 5]
	<i>S</i> ¹				



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

CLASS: – III SUBJECT:-MATHS

Fill in the blanks:

 $\overline{15}$, $\overline{15}$, $\overline{15}$, $\overline{15}$, $\overline{15}$, $\overline{15}$, $\overline{15}$

1.

DATE :- 27.02.2019 **M.M. :-** 80

<u>Section – A</u>

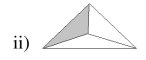
 $[1 \times 10 = 10]$

a) When the numerator of a fraction is smaller than its denominator, it is called a _____ fraction. b) There are ______ seconds in an hour. c) There are <u>days in 17 weeks</u>. d) Six ₹100 notes and one ₹ 50 note is equal to ₹ . e) To make \gtrless 2, we need _____ 50 paise coins. f) Double of 50 cm is _____. g) 5 hours = _____ minutes. h) If \bigstar represent 6 students, $\bigstar \bigstar \bigstar$ represent ______ students. i) The numerator in the fraction $\frac{9}{12}$ is _____. There are _____ one third in a whole. i) 2. Write True or False: $[0.5 \times 10 = 5]$ a) The people who collect and study about currency are called Numismatist. b) 2 halves make one whole. c) Pictorial representation of data is called bar graph. d) 1600 is a leap year. e) When the numerator is 'zero' the fraction is equal to zero. f) \gtrless 1 is equal to 1000 paise. g) Bigger lengths are measured in litre. h) A leap year has 366 days. i) Timings from 12 midnight to 12 noon are noted as P.M. i) 100 centimetres makes 1 metre. 3. Match the following: $[1 \times 7 = 7]$ a) 7 weeks i) 31 days b) 5 kilogram ii) 1000 gram 49 days c) August iii) d) 1 kilogram iv) litre e) September v) metre f) Unit of length 5000 gram vi) g) Unit of capacity vii) 30 days Section – B Solve the following questions as per the given instruction : 4. $[2 \times 12 = 24]$ a) Subtract ₹ 39.80 from ₹ 98. b) Divide ₹ 64.80 by 8. c) Find the sum of 47kg 590g and 26 kg 748 g. d) Convert 7364ml into litre and millilitre. e) Convert 3 years 9 months into months. f) Convert ₹ 98.05 into paise. g) Draw Tally marks to represent the following numbers: i) 16 ii) 9 h) Complete the following sequence : ii) A9Z, B8Y, C7X, _____ i) 81, 72, 63, 54, ____ i) Arrange the following in descending order: 1 9 7 6 15

j) Find $i = \frac{1}{9}$ of 81

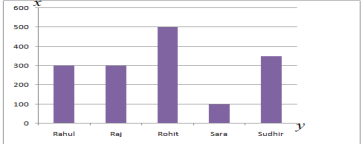
- k) I am at the eighty-seventh position in the sequence of number 4,8,12,16, Who am I?
- 1) What fraction of each figure is shaded below?





5. Solve the following:

- a) A flute costs ₹ 9.25. Find the cost of 21 flutes.
- b) I bought 15kg 500g of mangoes and 7kg 80g of oranges. What is the total weight of the fruits I bought?
- c) How much longer is the rope of length 20m 65cm than one of length 13m 15cm?
- d) Sharmila has a juice can of 2 litre. She wants to divide it equally among her 4 friends. How much juice will each friend get?
- e) Sonu gets ₹ 500 every month. He saves them in his piggy bank. After 5 months how much money will he save?
- f) The bar graph given below shows monthly pocket money of different children. according to the given data answer the following questions :



- i) Who gets the maximum pocket money?
- ii) Which two children are getting the same amount as their pocket money?iii) Who is getting the least pocket money?

6. Solve:

[4 x 4 = 16]

a) Draw a pictograph to represent the number of books issued by the school library during a week.

Monday- 90, Tuesday –40, Wednesday –50, Thursday –30, Friday –50, Saturday –20 b) A airline allows a maximum weight of 45kg that a traveller can carry. A passenger has 3

- b) A airline allows a maximum weight of 45kg that a traveller can carry. A passenger has 3 suitcases weighing 12kg, 19kg 750 g and 8 kg. How much extra weight is the passenger carrying?
- c) Zafar bought sugar for ₹ 185.50, tea for ₹ 25 and a packet of biscuits for ₹ 18.50. He gave the shopkeeper a ₹ 500 note. How much balance did the shopkeeper return?
- d) Some animals are taking part in a competition. Each animal has been given a bowl of fish to eat. The competition started at 10:00 a.m. Observe the time when each animal finishes its bowl of fish and answer the following questions:

Name of animal	Time when each animal
	finishes its bowl of fish
Fox	2:00 P.M.
Jackal	1:00 P.M.
Bear	12:30 P.M.
Crane	4:00 P.M.

- i) Who won the competition?
- ii) Who came last?
- iii) Who was slower : Jackal or Fox?
- iv) At what time crane has finished?

 $[3 \times 6 = 18]$



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

CLASS: – III SUBJECT:-Social Science

DATE :- 01.03.2019 M.M. :- 80

		Object: Social Science				
1.		Define:				$[1 \times 8 = 8]$
1.		a) raft	b) currency	c) traditional	d) gopuram	
		e) trams	f) fertilizers	g) customs	h) metro	
2.	a) b) c) d) e) f) g) h) i) j) k) l)	Give answer in one senter Name the Samadhi of Ma Name the most famous se Which is the main railwa When does it rain in Che Who has composed our N Name the earliest weapon With which states does N What is a port? Name the main food of B Name the harvest festival What does the saffron co Name the animals tamed	nce: ahatma Gandhi. nacks of Mumbai. sy station of Kolkata? nnai? National Anthem? n used by early man. New Delhi share its bord Bengalis. I of Tamil Nadu. lour in the Indian flag s	ders? stands for?		[1 x 12 = 12]
3.	c) d)	Short answer questions: Why did early man make s Where do you find Nationa Name the wildlife parks in Name three tourist places of Where is Mumbai located? Where is the Republic Day	al Emblem? Chennai. of Kolkata.	elhi and who hoists the	flag?	[1.5 x 6 = 9]
4.	b) c) d)	Give answer in detail: Describe the climate of Ne What are the things product most famous festival of Mu Write a few lines about the Name the famous tourist pl Write any three rules to be How did early man make the What is the importance of the	ed in the factories of M umbai? people of Kolkata. laces of Chennai. followed when we hois he first wheel?		e	[3 x 7 = 21]
5.	a) b) c) d) e) f) g) h) i) j)	Name them: The biggest mosque in Ind Headquarter of Central Rai Caves in an island near Mu Earlier Kolkata was known This place is known for its The main food of the peopl Famous music of Tamil Na The number of spokes in th Our National Anthem is the To find out something new	ilways : umbai : n as : Banyan Tree in Kolkat le of Chennai : ndu : ne Chakra : e symbol of :			[1 x 10 = 10] P.T.O.

6. Fill in the blanks:

- a) The first metal to be discovered was
- b) Meat cooked on fire was _____ and ___
- c) Early man made ______ to carry loads by river.
- d) The words ______ are written at the bottom of the wheel on the National Emblem.
- e)
- _____ is the longest beach in India. ______ is the first city in India to have metro train. f)
- g) The government of Maharashtra functions from _____
- h) _____ is located to the west of Rajpath and _____ to the east of Rajpath.

7. **True or False:**

- a) New Delhi lies on the bank of river Ganga.
- b) Mumbai lies on the coast of Arabian Sea.
- c) Srikhand is a famous sweet of Kolkata.
- d) Chennai's climate is moderate.
- e) Earlier Chennai was called Madras.
- f) "Saare Jahan Se Achha" is our National Song.
- g) Our National Bird is known for its beauty and grace.
- h) Early man invented farming.
- i) Early man painted picture of hunting scenes on the walls.
- j) Tools and weapons made up of metals were stronger.

Match the column: (Write the answers in front of Column – A) 8. $[0.5 \times 10 = 5]$

Column – A Column – B Mughal Garden a) dogs b) plough Missionaries of Charity Shah Jahan c) green d) Bharatnatyam Chennai e) Mother Teresa Bollywood f) Durga Puja Prosperity g) Crude oil kerosene h) Indian film industry to turn over soil i) Red Fort Kolkata j) Rashtrapathi Bhawan hunting 9. Guess who am I? $[0.5 \times 6 = 3]$ a) The busiest airport of India. b) India's biggest mosque is built by me. c) Looks like queen's necklace from Malabar Hills. d) Crude oil is taken out from here near Mumbai. e) City of Joy. f) The National Flower of India 10. Why should we respect our soldiers? [1] 11. Draw a spear. [1]

 $[0.5 \times 10 = 5]$



CLASS: - III

DELHI PUBLIC SCHOOL

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

DATE :- 05.03.2019

	SUBJECT:- ENGLISH M.M. :- 80						
		Se	ection – A (1	Reading -10	marks	<u>)</u>	
1.	<u>Para – 1</u> Å poo driving his cart They tried thei on asking the p <u>Para – 2</u> At las said, "How car try?"	t one day, it got stur r best to free the ca beople to help him, st, 'Hercules', 'the n you expect others	ake his cart to tack in the mu art, but in vai but nobody god of streng to help you	a neighbou d. Its wheels n. The farm helped him. gth appeared	iring tow s sank de er himse l'. The f	wn everyday. When the fa eep, but he pushed the ox elf would not leave his se farmer requested him to h do not come down from y	en to go on. at. He went elp him. God
		e following question the farmer go every ned one day?				[1 x 2 = 2]	
		he sentences: himself would the god of					
	C. Write the a	_	a			[0.5 x 2 = 1]	
_							
2.	(Stanza -1)	n given below and I love the earth And all there is to I love the highest i And the pretty sky	do. nountains,			ow: I love the beautiful dais And the tallest redwood I love watching clouds And waves bouncing or	l trees. float b,
		I love the grassy fi Where I like to run I love the big, fat n And every sunny d	n and play. raindrops	(Stan:	za – 4)	Our Earth is so beautif I hope the beauty never Everyone needs to take ca Each and every single o	• goes away re of the earth.
	b) Write two p c) <u>Fill in the bl</u> i) Our I	the poet like to run airs of rhyming wo anks: Earth is so yone needs to take	ords from the (Stan:	poem. $(za - 4)$. (Stan	[1] [2] [2] za – 4)	
		Se	ction – B (V	Vriting – 10) marks)	
3.	Paragraph W	riting (Write any				-	[5]
	a) My Favourit	e Festival	OR b) Picnic	OR	c) My Country India	
4.	Notice writing	g (Write any one)	:				[5]
	for the same	e. ena / Raj of class II ne same.	OR I – B. You h	ave found a	tiffin bo	ok in the school corridor.	
_			tion – C (G	<u>rammar – 3</u>	<u> 80 mark</u>		
5.	Do as directed					_	$1 \times 8 = 8$]
		food for us. the glass bowl by 1		cook – use S drop – use S	-	Present Tense)	
	c) Anita read w			-	-	ce into Future Tense)	
	d) The artist	a picture.	(paint – use	Present	Continuous Tense)	
		off to sleep		go - use Pa			
	f) The dog g) I	IOUGIY.		bark – use S look – use F	-	Present Tense)	
	h) Stars	in the sky.				nt Continuous Tense)	

6.	 Fill in the blanks with <u>a, an</u> or <u>the</u>: a) He has glass of milk and egg for the breakfast. b) The gardener found nest in the tree. c) This is dirtiest road in this city. d) Rajdhani Express is late by hour. e) Ganga is a river in India. 	[1 x 6 = 6]
7.	 Fill in the blanks with <u>can</u>, <u>cannot</u>, <u>should</u>, <u>should not</u>: a) We reach the school on time. b) You lie to your parents. c) You count the money. d) He jump. His legs hurt so much. e) Penguins fly. 	[1 x 5 = 5]
8.	 Fill in the blanks with suitable prepositions: a) Don't stand the chair. (on / in) b) She lives this apartment. (in / at) c) The cat crawled the tiny tent. (into / by) d) The child is standing the gate. (on / near) e) The sun was shining the hills. (behind / on) f) The meeting starts three. (at / into) 	[1 x 6 = 6]
9.	 Join the sentences using suitable conjunctions and rewrite them: a) I can sing. I cannot dance. b) I was absent. I was unwell. c) I saw a beautiful dress. I bought it. d) He is clever. He is very naughty. e) I like English. I like science also. 	[1 x 5 = 5]
	<u>Section – D (Literature – 30 marks)</u>	
10.	 Answer in detail: a) How does the speaker feel about the bat? ['The Bat'] b) Was the policeman right to say "This is not the city for you". Explain. ['The Dreated on the original structure of the second structure of the	[2.5 x 4 = 10] m']
11.	 Answer the following question with reference to the context: a) "This is a dangerous task." ['The Battle with the Monster'] i) Who says this? To whom? ii) What question has just been asked? b) "Can I have one.?" ['The Guest who Ran Away'] i) Who says this? To whom? ii) Who says this? To whom? ii) What is he asking for? c) i) Who says, "what's that creature that rattles the roof ?" ['It's Only The Storm ii) Who says, "Hush, its only the storm"? ['It's Only The Storm'] d) "Of course I shall try." ['The Battle with the Monster'] i) Who says this? To whom? ii) Who says this? To whom? ii) What is the speaker going to try? e) Who said this ? To whom ? i) "There is nothing to keep me here." ['The Dream'] ii) "This would make me very happy." ['Mr. Tortoise's Big Idea'] 	[2 x 5 = 10] rm']
12.	Give the meanings of the following words:	[1 x 5 = 5]
	a) flashing b) merchant c) terrifying d) fortune e) warrior	
13.	Make sentences with the following words:	[1 x 3 = 3]
	a) arrow b) dream c) forest	
14.	Fill in the blanks:	[1 x 2 = 2]
	a) The name of the Poet of the poem 'It's only the storm' isb) In the story 'The Guest Who Ran Away' the farmer gave his wife chicken	is to cook.



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

CLASS: - III DATE :- 07.03.2019 **SUBJECT:-** Science **M.M.** :- 80 1. **Define these terms:** $[2 \times 4 = 8]$ a) Shadow b) Weather c) Planet d) Axis 2. Answer the following questions (in short): $[2 \times 5 = 10]$ a) Why is the sun important to us? b) What features make loamy soil good for plant growth? c) What are the elements that cause weather changes? d) What is space? e) What is air made up of? 3. Answer the following questions (in detail): $[3 \times 5 = 15]$ a) How does rain affect our lives? b) How is the atmosphere important to us? c) Why is noon the hottest part of the day while morning and evening cooler? d) List three uses of soil. e) How is air different from water? 4. Give reasons: $[2 \times 2 = 4]$ a) Earth appears flat. b) Sandy soil not good for plant growth. 5. **Distinguish between:** [3+2=5]a) Rotation and revolution b) Stars and constellation Fill in the blanks: $[1 \times 8 = 8]$ 6. _____ is the natural satellite of the Earth. a) b) Planets revolve around the sun in a fixed _____ c) The change of water into ice on cooling is called _____ d) A thick layer of gases surrounding the earth is called _____ e) Some animals go into long winter sleep called _____. f) Protecting the soil from soil erosion is called _____. g) The huge, organised collection of stars is called _____ h) A shadow is always formed on the ______ side of the light source. 7. Name them: $[1 \times 8 = 8]$ a) The biggest planet: ____ b) Rainy season is also called :____ c) Holes on the surface of the Moon :____ d) The first man who stepped on the surface of Moon:_____ e) Two unpleasant sounds :_____ and ____
f) Two layers of atmosphere :_____ and ____

P.T.O.

8. Write 'True' or 'False': (Do not copy the questions)

- a) Earth spins from east to west.
- b) Days are short and nights are long in summer.
- c) Sound travels slowest through gases.
- d) Water vapour changes into water on cooling.
- e) Plants take in oxygen during photosynthesis.
- f) Loamy soil is very smooth to touch.
- g) The surface of the Moon is made of rocks and dust.
- h) June to August is the autumn season.

9. Match the column:

(Copy down column A and choose the correct answer from Column B and write in front of it)

<u>Column – A</u>	<u>Column – B</u>	
a) Spacecraft	* nitrogen	
b) Sandy soil	* fan	
c) Abundant gas	* spring season	
d) Wood	* shape of the earth	
e) Holi	* opaque object	
f) Whirring	* Apollo -11	
g) Geoids	* seashore	
h) Stars	* celestial body	
Complete the series:		$[1 \times 6 = 6]$

10. **Complete the series:**

a) Home planet	: earth
a .	-

b) _ : buzzing c) New moon :___ d) _ : wax paper d) _____ e) summer : April to June : gaseous state of water :: ice f) ____

11. Draw and label the given diagrams:

a) Two artificial sources of light

b) soil profile

- :: ringed planet :: chirping :: full moon
- :: transparent object
- :: Autumn

: bird : Purnima

:

- : clear water
- :
- : solid state of water

[3+5=8]

 $[0.5 \times 8 = 4]$



SAIL Township, Ranchi

SUBJECT: Gener	SECOND SEMESTER (SESSION-2018-1 ral Knowledge	DATE : - 18.	02.2019
CLASS: – III	Sec:	M.O. :	
Roll no.:		F. M. :- 50	
NAME:			
	lowing questions: ugh which food passes from mouth to stomach:		[1 x 10 = 10
Ans:			
,	artist is known as 'Picasso of India'?		
Ans:			
3) Who is the auth	or of the book 'The Adventures of Sherlock Holmes'?		
Ans:			
4) In which city is	the Wimbledon Games held?		
Ans:			
	ational Game of Bangladesh?		
Ans:			
6) Who was the fin	rst Female President of India?		
Ans:			
7) Which is the clo	osest star to the Sun?		
Ans:			
8) Which is the ho	ttest planet of the solar system?		
Ans:			
9) Which is the ha	rdest natural substance found on earth?		
Ans:			
10) Which is the s	mallest and closest planet to the Sun?		
			<u> </u>
Fill in the blanks 1) Who was the f	: irst man to walk on the Moon :		$[1 \times 10 = 10]$
	irst woman to travel in space:		
	related to which game? :		
	'Jim Corbett National Park' is situated:		
	newspaper published in India:		
,	Mark Zuckerberg founded Facebook:		
· · · · · ·	ween Mars and Saturn :		-
	is situated in this city :		
	Cup' is associated with this game:		
	a died in this Indian city :		
Write 'True' or '	•		$[1 \times 5 = 5]$
2) Sir Tim Berne	rs Lee has founded Facebook.		
3) Ctrl + n is the	shortcut key to create a new document.		
4) Whats app lau			
5) The Tai Mahal	is made of marble.		P.T.O.

IV.	Match the following:		$[1 \times 5 = 5]$
	1) Nalanda University	a) Leonardo da Vinci	
	2) Yuri Gagarin	b) Rembrandt	
	3) Dying Star	c) Russia	
	4) the Night Watch	d) Bihar	
	5) Mona Lisa	e) Supernova	
V.	Unscramble the letters to na	me the following:	[1 x 5 = 5]
	1) Which Indian freedom figh	ter said the slogan 'Dilli Chalo'?	
		(BHASHSU ARDNACH E	SOB)
	2) A book of maps is called :	(SALTA)	
	3) What is the name given to t	the blanket of air covering the Earth?	
		(EREHPSOMTA)	
	4) This is one of the oldest cit	y of India and is known for its many ghats	8.
	<u> </u>	(VAARASNI)	
	5) This town in Himachal Pra-	desh is the capital of the state.	(ALMSHI)
VI.	Write the full form of these:		[1 x 5 = 5]
	1) ATM		
	3) IST		
VII.	Current Affairs:		[1 x 5 = 5]
	1) In which state the 'Statue	•	
		xer of the world to win six Gold Medals is	n world Boxing Championship?
		I mobile phones in schools from Septemb	-70102
		1 I	
	4) What is India's first locon	notive less train named as	
	5) Who is the Chief Minister	of Rajasthan?	
VIII.	Choose the correct answer:		[1 x 3 = 3]
	1) How many players are the	re in a match of Kabaddi?	
	a) 122) 'Duleep Trophy' is associated as a second second	b) 11 c) 16 ated with which game?	d) 20
		b) Badminton c) Cricket	d) Kho-Kho
	3) What is the duration of a f	ootball match?	
	a) 45 min.	b) 90 min c) 60 min	d) 120 min
IX.	Match the following:		[0.5 x 4 = 2]
	<u>Column – A</u>	<u>Column – B</u>	
	1) 100 mts.	a) Throwing event	
	2) Long Jump	b) Combine event	
	3) Shot Put	c) Track event	
	4) Heptathlon	d) Jumping event	



SAIL Township, Ranchi

S	UBJECT: Computer		TER (SESSION-20	DATE : - 20.	02.2019
CLASS: - III Sec:				M.O. :	
R	toll no.:			F. M. :- 30	
ľ	NAME:				
Q1) Cho	oose the correct option	1:			[0.5 x 5 = 2.5]
a)	In MSW Logo,com	mands are also kno	own as		
	i) Primitives	ii) Statement	iii) Valued	iv) Record	
b)	Magic effects can b	e applied by:			
	i)Magic Tool	ii) Line Tool	iii) Stamp Tool	iv)Shape Tool	
c)	The short form of R	ight primitive in LO	OGO is		
	i)RT	ii) RTP	iii)RPT	iv)RTS	
d) W	Thich bar is located tow	ards the right side o	f the Tux Paint Screen?		
	i) Menu bar	ii) Selector	iii) Toolbar	iv) Title bar	
e) W	Which command is used	to close MSWLogo	o screen?		
	i) Goodbye	ii) Exit	iii) Bye	iv) Quit	
Q2) Fill i	in the blanks:				$[0.5 \times 5 = 2.5]$
a)) To draw a line, after	PU you have to giv	ve the c	ommand.	
b) Thickness of the line	e can be selected fro	om	·	
c))is	used to minimize or	r shrink the active screer	n into a small button	of size.
d) The drawing is mad	le in the	in Tux Paint.		
e)) The	primitive is used to	call the turtle to its begi	nning place.	
Q3) Wr	ite down the names of	the following tools	which is used :		$[0.5 \times 5 = 2.5]$
a) To insert an image o	or sticker			
b) To type the text				
с	A box that contains	various colours			
d	l) To draw a circle				
e	•) To undo the last acti	on			

Q4) Write the commands for the following:

Q4) Write the commands for the following:	$[0.5 \times 5 = 2.5]$
a) To move the turtle 120 steps back	
b) To move the turtle 50 steps ahead	
c) To turn the turtle right by 90 turns	
d) To turn the turtle 15 turns left	
e) To clear the graphics screen	
Q5) Answer in one word:	$[1 \times 6 = 6]$
a) Work area of LOGO	
b) Command that pushes the turtle up to move without making line	
c) To move the turtle in anti-clockwise turning.	
d) Work area of Tux Paint	
e) Cursor of LOGO	
f) Uppermost bar of an application	
Q6) Differentiate between :	[2 x 2 = 4]

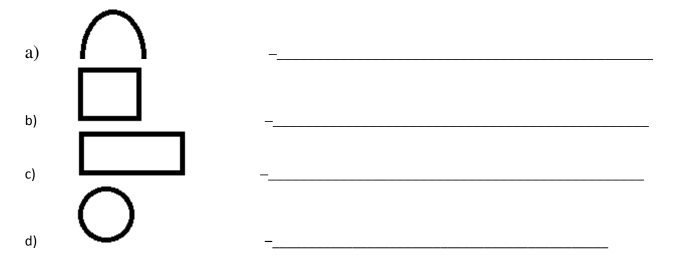
a) CS and CT

CS	СТ

b) Paint Tool and Line Tool

Paint Tool	Line Tool

Q7) Use Repeat command to draw the following figures:



Q8) Answer the following questions:

 $[2 \times 3 = 6]$

a) What do you mean by Drawing Canvas in Tux Paint?

b) What is the format of REPEAT Primitive ?

c) What is Title bar?

Page 3 of 3

SAIL Township, Ranchi

SECOND SEMESTER (SESSION-2019 - 20)

CLASS: - III SUBJECT:- Social Science

1.

2.

3.

4.

DATE :- 28.02.2020 **M.M.** :- 80

- **Define:** $[1.5 \times 6 = 9]$ a) Port b) Museum c) Kolam d) Zoological Park e) Spices f) Tableau Answer in detail: $[2.5 \times 8 = 20]$ a) Write the names of important industries of Kolkata. b) Write the names of tourist places in Visakhapatnam. c) Write the names of famous waterfalls near Ranchi. d) How is Republic Day celebrated in the capital of India? e) How has life in villages improved now? Write any two points. f) Write three road safety rules. g) Who founded Jaipur? Why is it known as the pink city? h) Why do we use spices? Write the name of three spices used by your mother in the kitchen. Answer in short: $[1.5 \times 6 = 9]$ a) Why do people wear different types of clothes? b) Name three great personalities whose birth anniversaries are celebrated as festivals. c) Which city is situated on the banks of two lakes? Write the names of the lakes. d) Who elects the member of the Gram Panchayat? e) How do we choose a particular vehicle to travel? f) Why do farmers in our country grow different types of crops? Answer in one sentence: $[1 \times 10 = 10]$ a) When and where is the hornbill festival celebrated? b) Name the twin cities of India. c) Name the person whose statue has been built at Ranchi lake? d) Name two popular handicrafts of Jaipur. e) What is a phiran? In which state is it worn? f) What should we do to reach the other side of the road safely? g) Name the most common means of transport used in villages.
 - h) Write the earlier name of Vizag and Thiruvananthapuram.

_____•

- i) Why do we celebrate national festivals?
- j) Where is Chennai located?

5. Name the following:

- a) Silicon valley of India
- b) City of temples ____
- c) Traditional music of Chennai
- d) A popular dance of Karnataka .
- e) Pride of Hyderabad_
- f) Popular festival of Maharashtra
- g) The busiest railway station in India _____
- h) A famous cricket ground of Kolkata ____
- i) We should avoid them in weddings and festivals.
- j) This river flows through your city _____

 $[1 \times 10 = 10]$

- a) The ______ hoists the national flag at the Red Fort in Delhi.
- b) Women in Assam wear _____ is the free food given in gurudwaras. c)
 - _____ is worn by girls during festivals in Chennai.
- d) ______ is a model or design used as a guide in needlework and other crafts. e) _

Write 'True' or 'False' : 7.

- a) Kolkata is situated on the banks of Hugli.
- b) Most people in Bengaluru speak Odia.
- c) In TamilNadu, the lungi is called Mundu..
- d) Houses build of mud and straw are Kuchha houses.
- e) Rice, Wheat and Bajra are foodgrains.
- f) Onam is the main festival celebrated in Guwahati.
- g) Another bridge built on the river Hugli is Mahatma Gandhi Setu.
- h) People wear cotton clothes when it is cold.
- i) An aeroplane can cover long distances in a short time.
- j) Dr. S. Radhakrishnan was fondly called Chacha Nehru by children.

Match the following: 8.

Column A

- a) Ahmedabad
- b) Jaipur
- c) Train
- d) Mumbai
- e) Navroze
- f) cardamom
- g) Tagore Hill
- h) Kolkata
- i) Dussehra
- j) Vizag

9. Write the dates for the following :-

- a) Children's Day.
- b) Teacher's Day.
- c) Gandhi Jayanti.
- d) Republic Day.
- e) Independence Day.
- f) Foundation Day of DPS, Ranchi

10. **Diagram:**

Draw the means of transport (any one) which you can avail to travel long distances.

11. Identify the cities on the basis of the clues given below

- a) Green –tech city _____
- b) City of pearls ______.
- c) Bollywood _____ ____.
- d) Howrah bridge _____

- Andhra Pradesh i) ii) Ram lila iii) Victoria Memorial iv) Ranchi v) spice vi) Parsi New year vii) Gandhi Ashram viii) Hawa Mahal
 - ix) railway track

Column B

- Essel World x)
- $[0.5 \times 6 = 3]$

- $[2 \times 1 = 2]$
 - $[0.5 \times 4 = 2]$

 $[0.5 \times 10 = 5]$

 $[0.5 \times 10 = 5]$



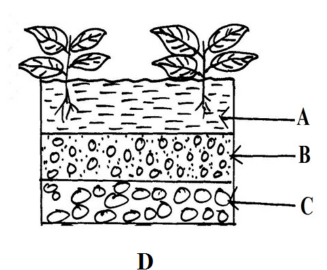
SAIL Township, Ranchi

<u>SECOND SEMESTER (SESSION-2019 – 20)</u>

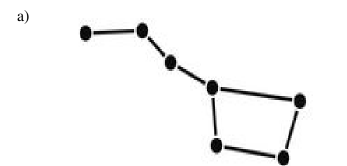
	CLASS: – III SUBJECT:- Scienc				- 03.03.2020 - 80
1.	Define these te		、		[2 x 4 = 8]
-	a) shadow	b) cloud	c) water cycle	d) satellite	
2.	a) What are sta	questions: ars and constellations?			$[2 \times 4 = 8]$
	/	water collected in puddl	es harmful?		
	-	wo ways of soil conservation	ation?		
3.	d) Why is the s Answer in one	Sun important to us?			$[1 \times 4 = 4]$
5.		he Earth appear flat?			[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
		ne property of sound?			
	,	basic determiner of weat			
4.	Answer in deta	ason days are shorter and ail:	u inglits are longer?		$[3 \times 5 = 15]$
	a) Explain how	w light helps us to see.			[]
		hanging weather affect u			
	d) List the three	atmosphere important to	ous? (any 3 points)		
	· ·	lifferent from water?			
5.	Give reasons:				$[2 \times 2 = 4]$
	a) Life is possi				
(is good for plant growth	1.		[2,2,5]
6.	a) Transparent a	and Translucent.			[2+3=5]
	b) Rotation and				
7.	Name the follo	wing:			$[1 \times 8 = 8]$
		anized collection of star			
		ary line on which the Ea	-		
		to water by this process			
	e) The vast ex	panse of empty place.			
	· · · · ·	in this gas during photos	•		
	g) The strongh) The biggest	wind which cause damag	ge to nouses and trees		
8.	Fill in the blan	•			$[1 \times 8 = 8]$
0.		of rain causes			
		top soil by either wind			
		is made up of rock			
		r sleep is called		·	
	f) Rainy seaso	on is also known as	·		
		ng off, of light is called			
0		of the Earth is called	·		
9.	Write 'True' o a) Sound trave	or 'False': els in straight line.			$[0.5 \times 8 = 4]$
		the most abundant gas in	n the atmosphere.		
	c) Three states	of water are interchang	-		
	/	s from east to west. is very smooth to touch.			
		s our nearest neighbour			
	g) Autumn sea	son spans the month of	June to August.		
	h) Water vapo	ur changes into water or	n cooling.		

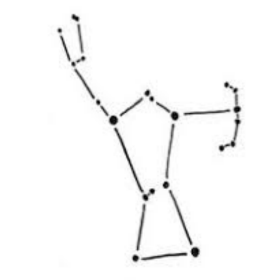
a) cool breeze : spring :: ____ _ : summer b) red planet : mars :: ringed planet : __ c) ringing : telephone :: _____ : fan ____: : full moon : purnima d) new moon : _____ e) Apollo-11 : ______ :: Sputnik-I : artificial satellite ____: honking horns : : pleasant sound : chirping of birds f) _ 11. Match the column: $[0.5 \times 8 = 4]$ (Copy down the words from column A. Write down the correct match beside them.) Column – A Column – B * Neil Armstrong a) sandy soil * moon b) buzzing * salty c) astronaut * honey bee d) sea water * spring e) craters * sound f) ice * freezing g) Bihu h) vibration * big particles 12. Name the given diagram and label the arrows: $[0.5 \times 4 = 2]$

b)



- **13. Draw and label** Any <u>two</u> artificial sources of light
- 14. Name the given constellations.





[2]





SAIL Township, Ranchi

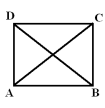
SECOND SEMESTER (SESSION-2019 – 20)

CLASS: - III DATE :- 07.03.2020 SUBJECT:- Maths **M.M.** :- 80 Section – A **1. Fill in the blanks:** $[1 \times 12 = 12]$ a) There are _____ one-third in a whole. b) The denominator in the fraction $\frac{8}{10}$ is _____. c) Two, ₹ 50 notes and one ₹ 100 note is equal to $_$ d) ₹ 50.14 = ____ paise. e) 1 kilometre =____metres f) 1 litre = _____ x 250 ml. g) There are _____ minutes in two hours.h) There are _____ months in 6 years. i) A line segment that can be extended endlessly in one direction only is called a ______ j) A cone has _____ vertex.
k) 0, 50, 100, 150, _____ , _ , 1) Seventh number in the sequence of numbers 10, 20, 30, 40 will be _____ 2. Write 'True' or 'False': $[0.5 \times 10 = 5]$ a) Fraction for four-sixths is $\frac{3}{4}$. b) Four one-fourth make one whole. c) Five \gtrless 8 notes make \gtrless 40. d) Litre is a measure of weight. e) The longer hand of a clock is the minute hand. f) In a non-leap year February has 28 days. g) Three line segments form a rectangle. h) Four faces are there in a cube. i) Litre is the standard unit of capacity. j) 100 grams make 1 kilogram. 3. Match the column: $[1 \times 5 = 5]$ Column – A Column – B a) 7m 3:55 i) b) 1 hour ii) square c) 5 minutes to 4 31 days iii) d) Face of a dice 700 cm iv) e) August v) 60 minutes 4. Do as directed: $[2 \times 12 = 24]$ a) Find one-seventh of 49. b) Write the fraction for three-sevenths. c) Convert 2 rupees 5 paise into paise. d) Subtract ₹83.05 ₹72.85

e) Convert 3 km 7m into metre.

$$\begin{array}{ccc} kg & g \\ 7 & 400 \\ +5 & 250 \end{array}$$

- g) Find out the time duration between 6:40 a.m. and 11:30 a.m.
- h) Name the line segments in the given figure



- i) Write the number of faces, edges and vertices in a cuboid.
- j) Draw all the lines of symmetry in a square.
- k) Complete the sequence
 - 1, 3, 6, 10, _____, ____
- 1) Find the eighth number in the sequence of numbers:

9, 18, 27, 36, _____

Section – B

5. Solve the following:

- $[3 \times 6 = 18]$ a) Out of 10 total birds sitting on the tree, 4 birds flew away. What fraction of birds remain sitting on the tree?
- b) Cost of one Hindi book is ₹13.20. Find the cost of 5 such Hindi books.

b D

- c) A line is 1m 65 cm long. How long will it be if another 80 cm is added to it?
- d) The flag is 4m 30 cm long and 2m 80 cm broad. How much is the breadth less than the length?
- e) Shyam starts writing an exam paper at 10:30 a.m. and finishes at 2:40 p.m. What is the duration of the exam?

c)H

 $[4 \times 4 = 16]$

f) Draw lines of symmetry for the following alphabets.

a) **M**

6. Solve:

d)

- a) I purchased a doll for ₹ 25.30, a tennis racket for ₹ 12.25 and a ball for ₹ 4.25 from the toy store. How much did I spend in all? If I gave a fifty-rupee note to the shopkeeper, what amount was returned to me?
- b) The distance between two towns is 580 km 600 m. A bus has covered 395 km 175 m. How much distance is left?
- c) In the adjoining figure :-

i) How many vertices are there in square ABCD?	A B
ii) How many sides form a square?	
iii) Measure the sides of square ABCD	
AB=	
BC=	DC
CD=	
DA=	
Write the next two terms in each.	
i) 100, 87, 74, 61,,	

ii) 4, 12, 36, 108, _____,



SAIL Township, Ranchi

SECOND SEMESTER (SESSION-2019 - 20)

CLASS: – III SUBJECT:- English **DATE :-** 05.03.2020 **M.M. :-** 80

[5]

Section – A (Reading)

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

The moon is our nearest neighbour in space. It is a large ball of dusty rocks. There is no air on the moon although traces of water have been found. That is why no plants or animals can live there. During the day, it is freezing cold. The moon looks **bright** in the sky because it reflects the light of the Sun. As the Sun lights up different parts of the moon, its shape seems to change. The moon goes around the earth once every month. The path along which the moon revolves is called its orbit. [para – 1] The moon is covered with deep holes called craters. Neil Armstrong was the first man to step on the moon. People who travel into space are called cosmonauts. [para – 2]

a) What is an orbit? {para-1}	(1)	
b) What are craters? {para-2}	(1)	
c) Complete the following. {para- 2}	(-)	
i) was the first man to step on the moon.	(1)	
ii) People who travel into space are called	(1)	
d) Write the antonym of:	(1)	
i) bright X	(1)	
2. Read the poem given below and answer the questions that follow:		
Ferry Me Across the Water.		
(Stanza - 1) "Ferry me across the water,		
Do boatman, do."		
"If you've a penny in your purse		
I'll ferry you."		
(Stanza - 2) "I've a penny in my purse,		
And my eyes are blue,		
So ferry me across the water,		
Do boatman, do."		
(Stanza - 3) "Step into my ferry-boat,		
Be they black or blue,		
And for the penny in your purse		
I'll ferry you." — Christina Rossetti		
Note:- meaning of ferry:- to carry by boat across a lake, river etc	•	
Answer these questions:	•	[5]
	1) [1]	
a) What was the request made to the boatman? (<i>Stanza</i> – <i>I</i>)		
b) <u>Fill in the blanks:</u>	[2]	
 i) was the colour of the eyes of the person who ii) Step into my boat, Be they black or blue. (Solution) 		est. (<i>Stanza – 2</i>)
c) Write a rhyming word for: (not from the poem)i) ferry ii) blue	[2]	
		Page 1 of 3

Section – B (Writing)

	Section – B (V	
3.	a) You are Aarav/Aditi of class III/A. You have lo school. Write a notice for the same. OR	ost your pencil box in the Art room of your [5]
	b) You are Aarav/Aditi of class III/A.You have for	und a water bottle in the school football ground.
4 Da	Write a notice for the same.	[5]
4. Pal	aragraph writing (Write any one):	[5]
	a) Winter Season or b) My School I	Picnic
	Section – C (Gramm	
5. Do	o as directed:	$\begin{bmatrix} 1 \times 5 = 5 \end{bmatrix}$
	 a) We basketball everyday.(play) (Use b) She beautiful poems in Hindi. (write) 	
	c) Sonam a new dress for her birthday	
	d) I a book. (read) (Use Present C	
	e) He outside the gate. (wait) (Use Pres	
6. Fill	ll in the blanks by choosing the right verb from the	
	a) Nobody when he will arrive. (know	
	b) He to office early everyday. (go/go	es)
	c) His mother delicious food. (cook/c	
	d) The kittens with the ball of wool. (
- D'II	e) The teacher a lot of books. (read/ r	
7 . Fill	Il in the blanks with <u>is, am, are, was,</u> or <u>were</u> :	$[1 \times 5 = 5]$
	a) We the last ones to reach the assenb) I very happy today.	ibiy nan yesterday.
	 c) Ashu and Sahil in class III this year 	
	d) I absent for the meeting yesterday.	
	e) He very hungry at this moment.	
0 5:11		
ð. f 11	Il in the blanks with <u>has</u> , <u>have</u> , <u>had</u> : a) I no time to talk with him last night 	$[1 \times 5 = 5]$
	b) You to wait in the queue.	11.
	c) She a beautiful kitchen garden.	
	d) Pankaj a cricket kit but he lost it.	
	e) Maya golden hair.	
9 Fill	ll in the blanks with suitable prepositions from the b	prackets : $[1 \times 4 = 4]$
7. I'm	a) There is a picture the wall. (on / in	
	b) The cow is hiding the tree. (behind	
	c) Rajni stood Angad and Seema. (at	/ between)
	d) The children are playing the park. (
10. Id	dentify the adverbs in the following sentences and w	The prime their kinds : $[1 \times 3 = 3]$
	a) His parents will come soon.	
	b) The sun was shining brightly.	
	c) The boys are waiting outside.	
11. Jo	foin these sentences with suitable conjunctions and <u>r</u>	[1 x 3 = 3]
	a) I can offer you tea. I can offer you coffee.	
	b) I tripped over a stone. I fell down.c) Mohit was happy. Mohit got first position.	
	c, mont was nappy. Mont got first position.	Page 2 of 3
		1 0.50 2 07 0

12. Answer in detail:

- a) From where do the snowflakes come? What other shape do the snowflakes take?['Snowflakes']
- b) What would be better to do instead of dusting? ['Dust if you must']
- c) How would Aunt Ruby taunt the parakeet? ['The Parrot who wouldn't Talk']
- d) Why was Yuuki's grandmother considered a wise woman? ['Yuuki and the Tsunami']

13. Answer the following questions with reference to the context:

a) 'The man fell at Akbar's feet and admitted that he had stolen the ring. The emperor was surprised.' ['Birbal Catches a Thief']

i) Why was the emperor surprised?ii) How was the man caught?

b) "This day will not come around again". ['Dust If You Must']

- i) Why will this day not come around again?
- ii) What can we do to make the most of 'this day'?

c) "But goldfish don't talk!" ['The Parrot Who Wouldn't Talk'] i) Who said these words and to whom? ii) Who wanted to get a goldfish?

- ii) Who wanted to get a goldfish?
- d) "It was. But it has stopped and we are safe." ['Yuuki and the Tsunami']
 i) Who said these words and to whom?
 ii) What is 'it'?

14. Give the meanings: (in reference to the book)a) bosomb) hesitatingly

a) bosomb) hesitatinglyc) prospectd) fond ofe) dudee) frequent15. Make sentences with the following words:[1 x 4 = 4]a) upsetb) surprisedc) stranged) greedy[1 x 2 = 2]a) Yuuki's grandmother was considered as a ______ woman.

b) _____ was one of the nine gems in the court of Emperor Akbar.

Page 3 of 3

 $[2 \times 4 = 8]$

 $[1 \times 6 = 6]$



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

CLASS: - III SUBJECT:- Hindi DATE :- 26.02.2020 **M.M.** :- 80

		(खण्ड	5 — क)		
1.	रही थीं। तभी आपस में ल पत्थर से ठोकर खाकर गि पास पहुँची और तुरंत अपन रीमा को सहारा देकर उस प्रश्न –(पूरे वाक्य में उत्तर क) दोनों सहेलियों का नाग ख) रीमा क्यों भागने लगी ग) रीमा को किस चीज से घ) रीमा के पैर से खून बह ड) दिए गए शब्दों का बहु	सीमा। दोनों एक ही साथ ड़ते हुए दो कुत्ते वहाँ आ ग र पड़ी। ठोकर लगने के क ना रूमाल रीमा के घाव पर के घर तक ले गई। लिखें) न क्या था ? ? ा ठोकर लगी ? हता देख सीमा ने क्या किय वचन रूप लिखें — ii) कुत्ता —	ाए। उन कुत्तों को व ारण रीमा के पैर से बाँध दिया। सीमा ने π?	रेखकर रीमा ज़ोर से भाग खून बहने लगा। सीमा	ाने लगी और दौड़कर उसके
2.		ार दें – (वाक्य में उत्तर वि	लेखना अनिवार्य है।)		[1 x 5 = 5]
	घ) प्रश्न पूछने के लिए कि		जाता है ?		
3.		ा सही शब्द भरकर पूरा करें			$[1 \times 4 = 4]$
	ख) एक या अनेक ग) जिस शब्द से	ाम शब्दों की विशेषता बताने का बोध कराने वाले शब्द किसी कार्य के करने या हो 1 देने के लिए जिन चिहनों	ने का बोध हो उसे	कहलाते हैं।	कहते हैं।
4.	<u>निर्देश के अनुसार उत्तर दें</u>				[3 x 7 = 21]
	· · · ·	ोशेषण और विशेष्य शब्द छाँ । ख) फलदार		ग) चमकीले तारे	
		वत क्रिया शब्द भरकर वाक्य			
		रहे हैं जन्म भे			
		रही है। रहा है।			
	iii) दिए गए शब्दों के बहु				
	क)साड़ी		ग) बहू		
	iv) दिए गए शब्दों के दो-	–दो पर्यायवाची शब्द लिखें	_		
	क)जंगल	ख) बादल	ग) कपड़ा		
	क) मैं प्रतिदिन वि	जलेबी और हलवा बनाया			
	vi) दिए गए मुहावरे के अ			_ <u></u>	
		ख) घी के दीये जल चर संकेतों की सदायता से		दखना	
		त्तर संकेतों की सहायता से से हरियाली छा जाती है।	भूरा फर . — —	स	
	ख) वर्षा के दिनों	में खूब टरटराते हैं।	_	ढ	
	ग) इसमें सात रंग	होते हैं।	_	इन्द्र	

5.	रिक्त स्थानों की पूर्ति करें : — क) पत्र के प्रकार होते हैं। ख) क्रिया के भेद होते हैं। ग) सप्ताह में दिन होते हैं।	[1 x 3 = 3]
6.	दिए गए गलत शब्दों को सही वर्णों के अनुसार लिखें : क) जगुरात ख)शालापाठ	[1 x 2 = 2]
	(<u>खण्ड— ग</u>) <u>साहित्य</u>	
7.	एक शब्द में उत्तर दें – क) ताजमहल कहाँ स्थित है ? ख) स्वर्णलता ने सपने में किसको देखा ? ग) प्रताप के घोड़े का क्या नाम था ? घ) हवा और सूरज में किसकी जीत हुई ? ङ) हाथियों को बूढ़े हो जाने पर क्या मिलता है ? च) सभा की शुरूआत किसने की ?	[1 x 6 = 6]
8.	रिक्त स्थानों की पूर्ति करें : $-$	[1 x 5 = 5]
	क) शाहजहाँ की बेगम का नामख) बातें करते–करते हवा और सूरज में हो गई। ख) बातें करते–करते हवा और सूरज में हो गई। ग) आदमी हमारे बालों और हमारी से कुछ चीजें बनाता है। घ) हाथी के इतने बड़े मुँह में केवल के राजा बने। ङ) प्रताप बाद में के राजा बने।	
9.	एक वाक्य में उत्तर दें – क) स्वर्णलता को क्या शौक था ?	[1 x 4 = 4]
	य) प्रवाशता की पंता शाक था ? ख) प्रताप कुछ दिनों के लिए कहाँ चले गए थे ? ग) हाथी खानपान में किस तरह का जीव होता है ? घ) शेर और भेड़िया जानवरों का माँस क्यों खाते हैं ?	
10.	दीर्घ उत्तरीय प्रश्नों के उत्तर लिखें – क) राजा बनते ही प्रताप ने क्या प्रतिज्ञा ली ?	[2 x 2 = 4]
	ख) हाथी क्या—क्या काम कर सकता है ?	F4 4 43
11.	किसने किससे कहा ? क) मेरा चेतक इतने दिन कैसे रहा ?	[1 x 4 = 4]
	ख) अगर मैं न रहूँ, तो यह दुनिया खत्म हो जाएगी। ग) माँ, मुझे बताओ, खरगोश ने जानवरों को शेर से कैसे बचाया था ? घ) तुम मेरे बच्चों को प्यार करो, मैं तुम्हें प्यार करूँगी।	
12.	शब्दार्थ लिखें – क) शौक –ग) साबित करना –	$[1 \times 3 = 3]$
13.	वाक्य बनाएँ – क) घमंडी ख) परिवार	$[1 \times 2 = 2]$
14.	मूल्यपरक प्रश्न –	[2]
	आपके घर के बगीचे में लगे पेड़—पौधे सूख रहे हैं। उन्हें सूखने से बचाने के लिए आप क्या उपा वाक्यों में उत्तर लिखें।	य करेंगे। दो
45	(<u>खण्ड– घ</u>) किसी एक विषय पर पत्र लिखें –	[5]
15.	ाकसा एक विषय पर पत्र लिख — गृहप्रवेश पर आगमन हेतु मित्र को निमंत्रण पत्र लिखें।	[5]
	अथवा,	
	छोटे भाई को शतरंज प्रतियोगिता में प्रथम आने पर बधाई पत्र लिखें।	
16.	किसी एक विषय पर अनुच्छेद लिखें –	[5]
	क) किसान हमारे अन्नदाता या ख) रंग–बिरंगी तितली या ग) मेरी प्रिय अ	अध्यापिका



SAIL Township, Ranchi SECOND SEMESTER (SESSION-2019-20) SUBJECT: General Knowledge DATE :- 17.02.2020 CLASS: – III Sec:-____ M.O. :-F. M. :- 50 Roll no.:-____ NAME:-I. Answer in one word. $[1 \times 10 = 10]$ 1) Who was the first human being to walk on the Moon? Ans:-____ 2) Which was the first newspaper published in India? Ans:-___ 3) Who invented the first online shopping or e-commerce ? Ans:-4) Who was the first woman to travel in space? Ans:-5) Which is the most famous painting of Leonardo da Vinci? Ans:-6) Which is the closest star to the sun? Ans:-7) In which city are the Wimbledon Games held? Ans:-8) Who is the author of the book "The Adventures of Sherlock Homes"? Ans:-9) Which country Rembrandt (a famous painter) belongs to? Ans:-10) The study of minerals is called. Ans:-_____

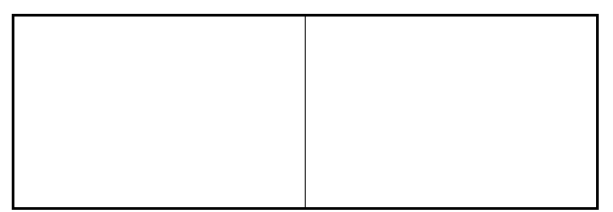
II. Write 'True' or 'false' .	$[1 \times 10 = 10]$				
1) February 29 is also known as leap year day					
2) France has won 2014 FIFA World Cup					
3) The study of rocks is called geology					
4) In 1492 Vasco da Gama reached the coast of Calicut in India					
5) Bangkok is also known as 'City of Anger'					
6) Mercury is the hottest planet of the solar system					
7) F11 key is used to enter and exit the full screen mode					
8) Alexander Graham Bell invented the world's first television					
9) Mark Zuckerberg has studied in Harvard University	-				
10) Graphite is an igneous rock used to make buildings					
III. Fill in the blanks :	[1 x 5 = 5]				
1) is the hardest natural substance found on earth.					
2) stones are the bubbles of volcanic lava.					
3) is a huge cloud of gas and dust in space.					
4) Millions of stars together form a					
5) Guernica is a painting by					
IV. Unscramble the words.	$[1 \times 5 = 5]$				
1) This is one of the oldest city of India and is known for its many ghats	. (ISANARAV)				
2) Vasco da Gama died in this city. (NOCHIC)					
3) This famous cave painting is found in India. (AAJTAN)					
4) This bird found in Antarctica can swim but not fly. (NIGUPEN)					
5) The state which was part of Andhra Pradesh, before 2014. (LATENG	ANA)				
V. Write the full form of the following -	[1 x 5 = 5]				
1) WWW					
2) UNICEF					
3) ASAP					
4) ATM					

5) TTYL - _____

VI.	Match the follow	ing			$[1 \times 5 = 5]$		
	1) Ferdinand Mag	ellan	a) U	JSA			
	2) Yuri Gagarin		b) H	Iolland			
	3) Michelangelo		c) It	aly			
	4) Vincent van Go	ogh	d) F	Russia			
	5) Neil Armstrong	ī,	e) P	e) Portugal			
VII.	Current Affairs :				[1 x 5 = 5]		
	1) Which city will host 2022 Commonwealth Games?						
	a) London	b) New Delhi	c) Birmingham	d) Gold Co	Dast		
	2) From which city of China, Corona Virus has spread?						
	a) Beijing	b) Shanghai	c) Wuhan	d) Nanjing			
	3) Which state of India has won 1 st prize in 71 st Republic Day parade 2020?						
	a) Assam	b) Odisha	c) Uttar Pr	adesh	d) Manipur		
	4) Who became th	e new Chief Minis	ster of Jharkhand?				
a) Sibu Soren b) Arjun Munda c) Hemant Soren d)				d) R	aghubar Das		
5) In which city of Jharkhand, Central Government has approved setting up of a new A India Institute of Medical Sciences (AIIMS)?							
a) Ranchi b) Deoghar		c) Dhanbad d) Ja		amshedpur			
VIII.	Choose the corre	ct option			[1 x 5 = 5]		
	1) Who won the 1 st T-20 World Cup?						
	a) Sri Lanka	b) USA	c) India	d) C	anada		
	2) Who is known as the Flying Sikh of India?						
a) Usain Bolt b) Milkha S			Singh c) Sandeep	o Singh d) N	avjot Singh		
	3) At the Beijing Olympic Games in 2008 became the first Indian to win an individual gold medal.						
	a) Gagan Nara	ing b) Leand	er Paes c) Vij	ender Singh	d) Abhinav Bindra		
	4) What colour cards do the referees carry in a football match?						
	a) Red & yellow b) black & white c) red & green d) blue & g						
	5) Commonwealth games are held after every years.				ars.		
	a) 3	b) 4	c) 5	d) 6			

	DELHI PUBLIC SAIL Township, H SECOND SEMESTER (SES	Ranchi	
	SUBJECT: Computer CLASS: – III Sec: Roll no.:	DAT M.O	E :- 19.02.2020 . : M. :- 30
	NAME:		
Q1. C	Choose the correct option :-		$[0.5 \times 5 = 2.5]$
 b) c) d) e) 	 Which tool helps to cancel the last action? i. Redo □ ii. Eraser □ iii. Undo □ Which primitive is used to move the turtle in forw i. BK □ ii. FD □ iii. LT □ Which command is used to exit from LOGO ? i. CS □ ii. BYE □ iii. CT □ Which of the following option is used to apply mathematication in the primitive is used to move the turtle without i. PE □ ii. PU □ iii. BK □ 	vard direction? iv. R iv. FI agical effects? p Tool t drawing any 1	Г 🗌 D 🔲 iv. Magic Tool 🗌 line?
_	ill in the blanks :-		ι
	can be said as "Expressw	•	on".
c) d)	Email stands for primitive is used to c tool is used to draw lines of c The drawing is made in the	all the turtle to	
Q3. V	Vrite the commands for the following :-		[0.5 X 4 = 2]
a) b) c)	To move the turtle 40 steps back To turn the turtle towards right by 120 turns To move the turtle 100 steps ahead To turn the turtle by 20 turns towards left		
Q4. V	Vrite the name of the tools :-		[1 X 5 = 5]
b) c)	To quit the tux paint To draw a circle To type any text To insert an image or a sticker To take the print of the drawn picture		
Q5. V	Vrite Repeat Command to draw the following :-		[1 X 2 = 2]
a)	Square		
b)	Circle		

b) CS and CT



Q7. Write short notes on :-

- a) Social Media _____
- b) e-commerce _____

Q8. Answer the following questions :-

[2 X 4 = 8]

[2 X 2 = 4]

- a) What is the full form of LOGO?
- b) What is turtle ?
- c) Write any two advantages of internet.
- d) Write any two uses of internet?