

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

CLASS: - III **DATE:** 28.02.2020 **SUBJECT:-** Social Science **M.M.** :- 80 1. **Define:**  $[1.5 \times 6 = 9]$ a) Port b) Museum c) Kolam d) Zoological Park e) Spices f) Tableau 2. 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:** 3.  $[1.5 \times 6 = 9]$ 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? 4.  $[1 \times 10 = 10]$ Answer in one sentence: 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:  $[1 \times 10 = 10]$ 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 \_\_\_\_\_. e) Pride of Hyderabad\_ 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 \_\_\_\_\_.

6. Fill in the blanks:  $[1 \times 5 = 5]$ 

		a) The hoists the national flag at the Red Fort in Delhi.				
	-	b) Women in Assam wear				
	c) is the free food given in gurudwaras. d) is worn by girls during festivals in Chennai.					
	d)				als in Chennai. I guide in needlework and oth	ar arofts
	e)	er crafts.				
7.	$\mathbf{W}$	rite 'True' or 'False'	:			$[0.5 \times 10 = 5]$
		Kolkata is situated or				
		Most people in Beng				
		In TamilNadu, the lu				
		Rice, Wheat and Baja	and straw are Kuchha hou	ses.		
	f)		tival celebrated in Guwaha	nti		
	/		on the river Hugli is Maha		Gandhi Setu.	
		People wear cotton c				
	i)		ver long distances in a shor			
	j)	Dr. S. Radhakrishnar	was fondly called Chacha	Nel	ru by children.	
8.	Ma	atch the following:				$[0.5 \times 10 = 5]$
		Column A		Col	umn B	
	a)	Ahmedabad		i)	Andhra Pradesh	
		Jaipur		ii)	Ram lila	
		Train			Victoria Memorial	
		Mumbai			Ranchi	
		Navroze		v)	spice	
	f)				Parsi New year Gandhi Ashram	
	_	Tagore Hill Kolkata			) Hawa Mahal	
	i)	Dussehra			railway track	
	j)	Vizag		x)	Essel World	
9.	W	rite the dates for the	following :-			$[0.5 \times 6 = 3]$
	a)	Children's Day.				
		Teacher's Day.				
		Gandhi Jayanti.				
		Republic Day.				
		Independence Day. Foundation Day of DP	S Ranchi			
	1) 1	oundation Day of DI	5, Ranem			
10.	Di	agram:				$[2 \times 1 = 2]$
	Dr	aw the means of transp	port (any one) which you c	an a	vail to travel long distances.	
11.	Ide	entify the cities on the	e basis of the clues given	belo	W	$[0.5 \times 4 = 2]$
	a)	Green –tech city	·			
	b)	City of pearls	·			
		Bollywood				
	u)	Howrah bridge	·			



### SAIL Township, Ranchi <u>SECOND SEMESTER ( SESSION-2019 – 20 )</u>

 CLASS: - III
 DATE :- 03.03.2020

 SUBJECT:- Science
 M.M. :- 80

1.	Define these terms				$[2 \times 4 = 8]$
	a) shadow	b) cloud	c) water cycle	d) satellite	
2.	a) What are stars as b) How is rainwate c) Write any two wd) Why is the Sun is	nd constellations? r collected in pudd ays of soil conserv			$[2 \times 4 = 8]$
3.	<ul><li>Answer in one sent</li><li>a) Why does the Ea</li><li>b) Write any one pro</li><li>c) Who is the basic</li></ul>	ence: arth appear flat? coperty of sound? determiner of wea	ather? nd nights are longer?		$[1 \times 4 = 4]$
4.	Answer in detail:  a) Explain how light b) How does chang c) How is the atmod d) List the three use e) How is air differ	at helps us to see. ing weather affect sphere important to es of soil.	us?		$[3 \times 5 = 15]$
5.	Give reasons:  a) Life is possible of the bound of the bo		h.		$[2 \times 2 = 4]$
6.	Distinguish betwee  a) Transparent and To b) Rotation and Rev	n: Translucent.			[2+3=5]
7.	Name the following a) A huge, organize b) The imaginary li c) A desert plant. d) Ice changes to w e) The vast expans f) Plants take in the g) The strong wind h) The biggest plant	ed collection of sta ne on which the Ea ater by this proces to of empty place. It is gas during photo which cause dama	arth spins  s		[ 1 x 8 = 8 ]
8.	c) The	soil by either wind is made up of roc of gases surroundin p is calledalso known as	or water ks, metals and gases.  ng the Earth is called		[ 1 x 8 = 8 ]
9.		straight line. nost abundant gas is vater are interchang m east to west. ry smooth to touch nearest neighbour spans the month of	geable.  in space.  June to August.		$[0.5 \times 8 = 4]$

	a) cool breeze : spring ::	: summer	
	b) red planet : mars :: ringed planet		
	c) ringing : telephone ::		
	d) new moon :: : full n	noon : purnima	
	e) Apollo-11 : :: Sp	outnik-I : artificial satellite	
		s:: pleasant sound: chirping of birds	
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	
	a) sandy soil	* Neil Armstrong	
	b) buzzing	* moon	
	c) astronaut	* salty	
	d) sea water	* honey bee	
	e) craters	* spring	
	f) ice	* sound	

\* freezing

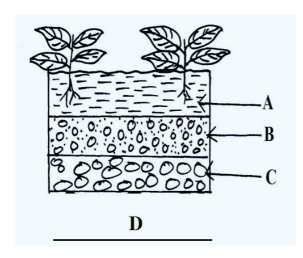
\* big particles

### 12. Name the given diagram and label the arrows:

g) Bihu

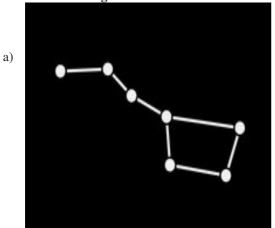
h) vibration

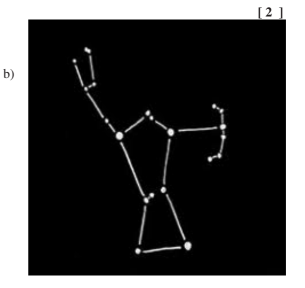
 $[0.5 \times 4 = 2]$ 



13. Draw and label
Any two artificial sources of light

14. Name the given constellations.







#### 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 ₹ 8 notes make ₹ 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 - Ba) 7m 3: 55 b) 1 hour ii) square 31 days c) 5 minutes to 4 iii) d) Face of a dice 700 cm iv) e) August 60 minutes v) 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 e) Convert 3 km 7m into metre.

f)	7 Add k 7 + 5	.00			
g	g) Find out the time duration be	tween 6:40 a.m. a	and 11:30 a.m.		
h	n) Name the line segments in th	e given figure			
		D C C			
i)	) Write the number of faces, ed	lges and vertices	in a cuboid.		
j)	) Draw all the lines of symmetr	ry in a square.			
k	x) Complete the sequence				
	1, 3, 6, 10,,	·			
1)	) Find the eighth number in the	e sequence of num	nbers:		
	9, 18, 27, 36,				
- ~ .		Section	<u>1 – B</u>	_	• • • • • • • • • • • • • • • • • • • •
	the following: Out of 10 total birds sitting on tree?	the tree, 4 birds f	lew away. What	——————————————————————————————————————	$3 \times 6 = 18$ ] sitting on the
b)	Cost of one Hindi book is ₹13.	20. Find the cost	of 5 such Hindi	books.	
c)	A line is 1m 65 cm long. How	long will it be if a	another 80 cm is	added to it?	
d)	The flag is 4m 30 cm long and	2m 80 cm broad.	How much is th	ne breadth less than the le	ngth?
	Shyam starts writing an exam pexam?			t 2:40 p.m. What is the du	ıration of the
f)	Draw lines of symmetry for the	_			
C Calman	a) <b>M</b> b).	D	c) H	r	4 - 4 161
	: purchased a doll for ₹ 25.30, a t much did I spend in all? If I gave			ll for ₹ 4.25 from the toy	
	The distance between two towns listance is left?	is 580 km 600 m	. A bus has cove	ered 395 km 175 m. How	much

- How a) to me?
- b)
- i) How many vertices are there in square ABCD? \_\_\_\_\_ ii) How many sides form a square? iii) Measure the sides of square ABCD AB=\_\_\_\_

BC= \_\_\_\_\_\_ CD= \_\_\_\_\_

DA=\_

d) Write the next two terms in each.

c) In the adjoining figure :-

- i) 100, 87, 74, 61, \_\_\_\_\_, \_\_\_\_
- ii) 4, 12, 36, 108, \_\_\_\_\_, \_\_\_\_



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

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

#### Section – A (Reading)

<u>Section – A ( Reading)</u>		
1. Read the passage carefully and answer the questions that follow:		[5]
The moon is our nearest neighbour in space. It is a large ball of du		
although traces of water have been found. That is why no plants or	r animals can live	there. During the
day, it is freezing cold. The moon looks <b>bright</b> in the sky because	it reflects the light	ht of the Sun. As the
Sun lights up different parts of the moon, its shape seems to chang	ge. The moon goe	s around the earth
once every month. The path along which the moon revolves is call	led its orbit. [	para – 1]
The moon is covered with deep holes called craters. Neil Armstron	ng was the first m	nan to step on the
moon. People who travel into space are called cosmonauts. [pan	ra – 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:	,	
i) bright X	(1)	
2. Read the poem given below and answer the questions that follow:	(1)	
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]
a) What was the request made to the boatman? (Stanza – )	<i>1</i> ) [1]	
b) Fill in the blanks:	[2]	
i) was the colour of the eyes of the person who		st. <i>(Stanza – 2)</i>
ii) Step into my boat, Be they black or blue. (S	Stanza - 3	
c) Write a rhyming word for: ( not from the poem)	[2]	
i) ferry ii) blue		
		Page 1 of 3

#### Section – B (Writing)

3.	a) You are Aarav/	Aditi of class	s III/A. You have lost your pencil box in the A	Art room of your
	school. Write a		ne same.	[5]
	b) You are Aarav/	Aditi of class	s III/A.You have found a water bottle in the s	chool football ground
	Write a notice f			
4. Pa	ragraph writing ( W	rite any one	):	[5]
	a) Winter Season	or	b) My School Picnic	
		Sec	ction – C ( Grammar – 30 marks)	
5. Do	as directed:			$[1 \times 5 = 5]$
			everyday.(play) (Use Simple Present Tense form	
			ooems in Hindi. (write) (Use Simple Present Ten	
			dress for her birthday. (buy) ( Use Simple Past T	
			( Use Present Continuous Tense form of thate. (wait) (Use Present Continuous Tense form	
( E:			· · · · · · · · · · · · · · · · · · ·	•
0. FII			ight verb from the brackets: he will arrive. (know/knows)	$[1 \times 5 = 5]$
			rly everyday. (go/goes)	
			icious food. (cook/cooks)	
			h the ball of wool. ( are playing/ is playing)	
			ot of books. (read/reads)	
7. Fil	l in the blanks with			$[1 \times 5 = 5]$
	a) We	_ the last one	es to reach the assembly hall yesterday.	
	b) I	_ very happy	today.	
	c) Ashu and Sahil _		in class III this year.	
	d) I a	bsent for the	meeting yesterday.	
	e) He	very hungry a	at this moment.	
8. Fil	l in the blanks with	has, have, h	nad:	$[1 \times 5 = 5]$
			lk with him last night.	
	b) You	to wait i	in the queue.	
	c) She	_ a beautiful l	kitchen garden.	
	d) Pankaj	a cricke	et kit but he lost it.	
	e) Maya	golden hai	ir.	
9. Fil	l in the blanks with	suitable prer	positions from the brackets :	$[1 \times 4 = 4]$
			the wall. ( on / in )	
			the tree. ( behind / before )	
	c) Rajni stood	An	ngad and Seema. ( at / between )	
	d) The children are	playing	the park. ( in / into )	
10. Id	dentify the adverbs i	n the followi	ing sentences and write their kinds :	$[1 \times 3 = 3]$
10.10	a) His parents will		mg sentences and write their initias .	[110-0]
	b) The sun was shir			
	c) The boys are was			
11. Je	=	_	conjunctions and rewrite them.	$[1 \times 3 = 3]$
	a) I can offer you to			
	b) I tripped over a s			
	c) Mohit was happy	y. Mohit got f	first position.	

Page 2 of 3

12. Answ	12. Answer in detail:							
b) c)	<ul> <li>a) From where do the snowflakes come? What other shape do the snowflakes take?</li> <li>b) What would be better to do instead of dusting? [ 'Dust if you must' ]</li> <li>c) How would Aunt Ruby taunt the parakeet? [ 'The Parrot who wouldn't Talk' ]</li> <li>d) Why was Yuuki's grandmother considered a wise woman? [ 'Yuuki and the Tsu</li> </ul>							
13. Answ	er the following q	uestions with referen	nce to the conte	xt:	$[2 \times 4 = 8]$			
a)	'The man fell at A	kbar's feet and admit	ted that he had s		e emperor was surprised.' 'Birbal Catches a Thief']			
	•	ne emperor surprised? he man caught?	•					
b)	i) Why will th	come around again". nis day not come arou we do to make the mo	nd again?	Must']				
c)	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?							
d)		stopped and we are so nese words and to who??		and the Tsunami	']			
	the meanings: ( in bosom	reference to the boo b) hesitating		c) prospect	$[1 \times 6 = 6]$			
d)	fond of	e) dude		e) frequent				
15. Make sentences with the following words:					$[1 \times 4 = 4]$			
a) <b>16. Fill in</b>	y [1x2=2]							
	<ul><li>a) Yuuki's grandmother was considered as a woman.</li><li>b) was one of the nine gems in the court of Emperor Akbar.</li></ul>							

Page 3 of 3



### SAIL Township, Ranchi <u>SECOND SEMESTER (SESSION-2019 – 20)</u>

CLASS: – III SUBJECT:- Hindi **DATE** :- 26.02.2020

**M.M.** :- 80

खण्ड— क	5)
---------	----

1.	दिए गए गद्यांश को पढ़कर प्रश्नों के उत्तर दें —  दो सहेलियाँ थीं रीमा और सीमा। दोनों एक ही साथ पढ़ती थीं और खेलती थीं। एक दिन रही थीं। तभी आपस में लड़ते हुए दो कुत्ते वहाँ आ गए। उन कुत्तों को देखकर रीमा ज़ोर पत्थर से ठोकर खाकर गिर पड़ी। ठोकर लगने के कारण रीमा के पैर से खून बहने लगा। पास पहुँची और तुरंत अपना रूमाल रीमा के घाव पर बाँध दिया। सीमा ने एक अच्छी सहेत रीमा को सहारा देकर उसके घर तक ले गई। प्रश्न —(पूरे वाक्य में उत्तर लिखें) क) दोनों सहेलियों का नाम क्या था ? ख) रीमा को किस चीज़ से ठोकर लगी ? घ) रीमा को किस चीज़ से ठोकर लगी ? घ) रीमा के पैर से खून बहता देख सीमा ने क्या किया? ङ) दिए गए शब्दों का बहुवचन रूप लिखें —  i) सहेली —	से भागने लगी और सीमा दौड़कर उसके
2.	एक वाक्य में प्रश्नों के उत्तर दें – ( वाक्य में उत्तर लिखना अनिवार्य है।) क) वचन के कितने भेद हैं ? ख) एक अपने आप होने वाली क्रिया लिखें ? ग) जिन शब्दों की विशेषता बताई जाए, वे क्या कहलाते हैं ? घ) प्रश्न पूछने के लिए किस चिह्न का प्रयोग किया जाता है ? ङ) हल–बैल लेकर खेतों की ओर कौन चल पड़ता है ?	$[1 \times 5 = 5]$
3.	दिए गए रिक्त स्थानों को सही शब्द भरकर पूरा करें— क) संज्ञा या सर्वनाम शब्दों की विशेषता बताने वाले शब्द	हैं। कहते हैं।
4.	निर्देश के अनुसार उत्तर दें –	$[3 \times 7 = 21]$
	i) दिए गए शब्दों में से विशेषण और विशेष्य शब्द छाँट कर लिखें — क)परिश्रमी किसान ख) फलदार वृक्ष ग) चमकीले तारे ii) दिए गए वाक्यों में उचित क्रिया शब्द भरकर वाक्य पूरा करें : — क) मैदान में बच्चेरहे हैं। ख) माँ खानारही है। ग) सूरज दूधरहा है। iii) दिए गए शब्दों के बहुवचन रूप लिखें —	
	क)साड़ी ख) चूहा ग) बहू	
	iv) दिए गए शब्दों के दो—दो पर्यायवाची शब्द लिखें —	
	क)जंगल ख) बादल ग) कपड़ा	
	v) दिए गए वाक्यों में उपयुक्त विराम चिह्न लगाएँ —  क) मैं प्रतिदिन विद्यालय जाता हूँ ख) माँ ने रसगुल्ले जलेबी और हलवा बनाया । ग) तुम्हारा घर कहाँ है  vi) दिए गए मुहावरे के अर्थ लिखें : — क) हाथ मलना ख) घी के दीये जलाना ग) राह देखना  vii) दिए गए प्रश्नों के उत्तर संकेतों की सहायता से पूरा करें : —	
	क) मैदानों में इससे हरियाली छा जाती है। 🖊 स	
	ख) वर्षा के दिनों में खूब टरटराते हैं। — ढ	
	ग) इसमें सात रंग होते हैं। – इन्द्र	

5.	रिक्त स्थाना की पूर्त करें : — क) पत्र के प्रकार होते हैं। ख) क्रिया के भेद होते हैं। ग) सप्ताह में दिन होते हैं।	$[1 \times 3 = 3]$
6.	दिए गए गलत शब्दों को सही वर्णों के अनुसार लिखें :- क) जगुरात ख)शालापाठ	$[1 \times 2 = 2]$
	(खण्ड— ग्) <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 ?	$[1 \times 6 = 6]$
8.	रिक्त स्थानों की पूर्ति करें: —  क) शाहजहाँ की बेगम का नामथा। 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 दाँत होते हैं। ङ) प्रताप बाद में के राजा बने।	$[1 \times 5 = 5]$
9.	एक वाक्य में उत्तर दें — क) स्वर्णलता को क्या शौक 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 ?	$[1 \times 4 = 4]$
10.	दीर्घ उत्तरीय प्रश्नों के उत्तर लिखें — क) राजा बनते ही प्रताप ने क्या प्रतिज्ञा ली ? ख) हाथी क्या—क्या काम कर सकता है ?	$[2 \times 2 = 4]$
11.	किसने किससे कहा ?  क) मेरा चेतक इतने दिन कैसे रहा ?  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।	$[1 \times 4 = 4]$
12.	<b>शब्दार्थ लिखें —</b> क) शौक —ग) साबित करना —	[1 x 3 = 3]
13.	<b>वाक्य बनाएँ —</b> क) घमंडी ख) परिवार	$[1 \times 2 = 2]$
14.	मूल्यपरक प्रश्न — आपके घर के बगीचे में लगे पेड़—पौधे सूख रहे हैं। उन्हें सूखने से बचाने के लिए आप व वाक्यों में उत्तर लिखें।	[2] त्या उपाय करेंगे। दो
	(खण्ड— घ)	
15.	किसी एक विषय पर पत्र लिखें —	[5]
	गृहप्रवेश पर आगमन हेतु मित्र को निमंत्रण पत्र लिखें।	
	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 अध्यापिका



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

SUBJECT: General Knowledge	DATE :- 17.02.2020
CLASS: - III Sec: Roll no.:	M.O. : F. M. :- 50
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 Hor	mes"?
Ans:	
9) Which country Rembrandt (a famous painter) belongs to?	
Ans:	
10) The study of minerals is called.	

II.	Write 'True' or 'false'.	1 x 10 = 10 ]
1) Fel	bruary 29 is also known as leap year day	
2) Fra	ance has won 2014 FIFA World Cup	
3) Th	e study of rocks is called geology	
4) In	1492 Vasco da Gama reached the coast of Calicut in India	-
5) Ba	ngkok is also known as 'City of Anger'	
6) Me	ercury is the hottest planet of the solar system	
7) F1	1 key is used to enter and exit the full screen mode	
8) Ale	exander Graham Bell invented the world's first television	-
9) Ma	ark Zuckerberg has studied in Harvard University	
10) G	Graphite is an igneous rock used to make buildings	
III.	Fill in the blanks:	$[1 \times 5 = 5]$
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.	
	Millions of stars together form a	
	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. (ISA	NARAV)
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. (LATENGANA)	
V.	Write the full form of the following -	$[1 \times 5 = 5]$
	1) WWW	
	2) UNICEF	
	3) ASAP -	
	4) ATM	
	,	
	5) TTYL	

VI.	M	atch the following						$[1 \times 5 = 5]$	
	1)	Ferdinand Magellar	ı		8	a) USA			
	2)	Yuri Gagarin			ł	o) Holland		]	
	3)	Michelangelo			(	c) Italy		]	
	4)	Vincent van Gogh			(	d) Russia		]	
	5)	Neil Armstrong			6	e) Portugal		]	
VII.	Cı	ırrent Affairs :						$[1 \times 5 = 5]$	
	1) Which city will host 2022 Commonwealth Games?								
		a) London b)	New Delhi	c) Bir	mingha	m d) Go	ld Coas	t	
	2)	From which city of	f China, Corona	Virus	has spre	ead?			
		a) Beijing b)	Shanghai	c) Wu	ıhan	d) Na	njing		
	3)	Which state of Indi	a has won 1 <sup>st</sup> pr	ize in 7	71st Rep	ublic Day p	arade 20	020 ?	
		a) Assam	b) Odisha		_	r Pradesh		l) Manipur	
	4)	Who became the ne	ew Chief Minist	ter of Jl	narkhan	d ?			
		a) Sibu Soren b)	Arjun Munda	c) He	mant So	oren	d) Ragl	nubar Das	
		In which city of Jha India Institute of Mo				has approve	d setting	g up of a new All	
		a) Ranchi b)	Deoghar	c) Dh	nanbad		d) Jame	shedpur	
VIII.	Cl	noose the correct o	ption					$[1 \times 5 = 5]$	
	1)	Who won the 1 <sup>st</sup> T	-20 World Cup	?					
		a) Sri Lanka	b) USA		c) India	a	d) Cana	ada	
	2) Who is known as the Flying Sikh of India?								
		a) Usain Bolt	b) Milkha S	ingh	c) Sand	leep Singh	d) Nav	jot Singh	
	3)	At the Beijing Olym Indian to win an in					b	ecame the first	
		a) Gagan Narang	b) Leande	er Paes	c)	Vijender Si	ngh d	l) Abhinav Bindra	
	4)	What colour cards	do the referees	carry in	n a footl	oall match?			
		a) Red & yellow	b) black &	white	c)	red & green	1	d) blue & green	
	5)	Commonwealth ga	mes are held af	ter eve	ry		years	•	
		a) 3	b) 4		c) 5		d) 6		



## SAIL Township, Ranchi

### SECOND SEMESTER (SESSION-2019-20)

SUBJECT: Computer CLASS: - III Sec:	DATE :- 19.02.2020 M.O. :-			
Roll no.:	<b>F. M.</b> :- 30			
NAME: Q1. Choose the correct option :-	$[0.5 \times 5 = 2.5]$			
a) Which tool helps to cancel the last action?				
i. Redo 🗌 ii. Eraser 🗌 iii. Undo	☐ iv. Pencil ☐			
b) Which primitive is used to move the turtle in forward				
i. BK 🗌 ii. FD 🗌 iii. LT 🗀	iv. RT 🗌			
c) Which command is used to exit from LOGO?				
i. CS ii. BYE iii. CT				
<ul><li>d) Which of the following option is used to apply m</li><li>i. Line Tool ☐ ii. Print Tool ☐ iii. Stam</li></ul>				
e) Which primitive is used to move the turtle without	-			
i. PE ii. PU iii. BK				
Q2. Fill in the blanks :-	[0.5  X  5 = 2.5]			
a) can be said as "Expressy	vay of information".			
b) Email stands for				
c) The primitive is used to				
d) tool is used to draw lines of				
e) The drawing is made in the				
e) The drawing is made in the	canvas.			
Q3. Write the commands for the following:-	[0.5  X  4 = 2]			
a) To move the turtle 40 steps back				
b) To turn the turtle towards right by 120 turns				
c) To move the turtle 100 steps ahead				
d) To turn the turtle by 20 turns towards left				
Q4. Write the name of the tools :-	$[1 \times 5 = 5]$			
a) To quit the tux paint				
b) To draw a circle				
<ul><li>c) To type any text</li><li>d) To insert an image or a sticker</li></ul>				
e) To take the print of the drawn picture				
e, To take the print of the drawn picture				
Q5. Write Repeat Command to draw the following :	- [1 X 2 = 2]			
a) Square				
b) Circle				
,				

PU and PD					
b) CS and CT					
Write short notes on :-		$[2 \times 2 = 4]$			
a) Social Media					
b) e-commerce	e-commerce -				
. Answer the following questi	ions :-	$[2 \times 4 = 8]$			
a) What is the full form of LO					
b) What is turtle?					
c) Write any two advantages o					
d) Weita any two year of int	2017				
d) Write any two uses of interr	iet!				