

(ञ) वचन के \_\_\_\_\_ भेद हैं।

# DELHI PUBLIC SCHOOL

## SAIL Township, Ranchi SECOND SEMESTER EXAMINATION (SESSION-2022-23)

**CLASS:** – III **DATE:** - 01.03.2023

SUBJECT:- Hindi Time: 2½ Hours M.M.:- 80

### व्याकरण (खण्ड - क)

1.गद्यांश पढ़कर प्रश्नों के उत्तर दीजिए:-	(5)
पेड़ - पौधे बह्त उपयोगी होते हैं। हम जो साँस लेते हैं, वह भी इन्हीं की देन है। ये कार्बन डाई - ऑक्साइड लेकर बद	ले में हमें प्राणवायु
ऑक्सीजन देते हैं। ये न हों तो धरती पर जीवन नहीं रहेगा। ये ही हमें लकड़ी , फल , फूल , औषधि, छाया आदि देत	_
हमारी धरती हरी - भरी रहती है। ये ही बादलों को अपनी ओर खींचकर बारिश करवाते हैं , जिससे खेतों में हरी - भरी	ो फ़सलें लहलहाती
हैं। इन्हीं पेड़-पौधों के कारण धरती पर चारो ओर हरियाली छाई रहती है, जो प्रकृति की सुन्दरता को बढ़	ाता है ।
प्रश्न :-	
निम्नलिखित प्रश्नों के उत्तर दीजिए -	
(क) हम जो साँस लेते हैं, वह किसकी देन है?	
(ख) पेड़ - पौधे कार्बन - डाई - ऑक्साइड लेकर बदले में क्या देते हैं?	
(ग) पेड़ - पौधे हमें क्या- क्या देते हैं?	
(घ) पेड़ - पौधे बारिश कैसे करवाते हैं?	
(ङ) विलोम लिखें — (क) धरती (ख) जीवन	
<u>ਬਾਤ - ਬ</u>	
2. निर्देश के अनुसार कार्य करें:-	(3×5=15)
i) वचन बदलें :-	
(क) क्रसी (ख) नदी (ग) लड़का	
ii) विराम चिह्न लगाएँ :-	
(क) राजीव तुम कहाँ रहते हो	
(ख) शाबाश जीते रहो	
(ग) नीतू रोहन रानी और राजू ने प्रतियोगिता जीती।	
iii) अनेक शब्दों के लिए एक शब्द लिखें :	
(क) मीठा बोलने वाला	
(ख) जो जल में रहता है	
(ग) सप्ताह में एक बार होने वाला	
iv) अशुद्ध शब्दों को शुद्ध करें: -	
(क) राष्टर (ख) अनेकों (ग) पड़ाई	
v) मुहावरों के अर्थ लिखें :-	
(क) आसमान सिर पर उठाना	
(ख) अँगूठा दिखाना	
(ग)  खरी - खोटी सुनाना	
3. रिक्त स्थानों की पूर्ति करें :-	$(1\times 10=10)$
(क) 'यह' का बह्वचन होता है।	
(ख) संज्ञा के स्थान पर प्रयोग होने वाले शब्द को कहते हैं।	
(ग) पढ़ रहे हैं । ( सर्वनाम भरें )	
(घ) जिन शब्दों की विशेषता बताई जाती है, उन्हें कहते हैं।	
(ङ) मैं आम खा रहा हूँ।( विशेषण भरें )	
(च) मेरे पास कलम है। (विशेषण भरें )	
(छ) कार्य का करना ही कहलाता है।	
(ज) फूल का खिलना होने वाली क्रिया है।	
(झ) वाक्य के पूर्ण होने पर चिह्न का प्रयोग किया जाता है।	

### साहित्य (खण्ड - ग)

4. एक शब्द में प्रश्नों के उत्तर लिखे:-	$(1 \times 10 = 10)$
(क) श्वेत कमल किसका आसन है ?	
(ख) सुभाषचंद्र बोस का जन्म कब ह्आ था ?	
(ग) रामदास कौन था ?	
(घ) धूप किसकी लहरों पर नाची ?	
(ङ) हेडमास्टर जी किस प्रकार के इन्सान थे ?	
(च) भारत का राष्ट्रीय पुष्प कौन सा है ?	
(छ)  चतुर्भुज किसे कहाँ गया है  ?	
(ज) धूप कब मन को भाती है ?	
(झ) सुभाषचंद्र बोस ने किस दल की स्थापना की थी?	
(ञ)   किसके बीतने पर उजाला होता है?	
5. दिए गए शब्दों के अर्थ लिखें:-	(1×6=6)
(क) निर्वाह (ख) कल्याण (ग) चेतना (घ) सतरंगी (ङ) आभा (च) प्रण	
6. किसने - किससे कहा? लिखें:-	(1×6=6)
(क) "तुम मुझे खून दो, मैं तुम्हें आज़ादी दूँगा।"	
(ख) "चोरी करना पाप है ।"	
(ग) "आज तो दोनों बच्चे भी भूखे ही सो गए हैं ।"	
(घ) " मैं चोरी करने के लिए आया था ।"	
(ङ) "यह लो सौ रुपए । इसे मेरी तरफ से उधार समझो ।"	
(च) "मेरा धन्यवाद करने की जरूरत नही है।"	
7. कविता की पंक्तियाँ पूरी करें:-	(1×6=6)
पंछी के पर	
फूलों पर धूप,	
के कोने में	
नई लाई धूप ।	
8. दीर्घ उत्तरीय प्रश्नों के उत्तर लिखें:-	$(2 \times 3 = 6)$
(क) 'आत्मा की आवाज़' पाठ से आपको क्या शिक्षा मिलती है?	
(ख) धूप किस - किस की सहेली बनी? उसने बरखा के संग क्या किया?	
(ग) नेताजी ने पठान का वेश क्यों बनाया? वे किन देशों में पहुँचे?	
9. सही वाक्य पर 🖍 का तथा गलत वाक्य पर (x) का निशान लगाएँ:-	$(1 \times 4 = 4)$
(क) धूप होने पर धरती पर नई चेतना आ जाती है ।	
(ख) तालाब के जल में कमल भीग जाता है ।	
(ग) सुभाष चंद्र बोस ने इंग्लैंड से आई: सी: एस: की परीक्षा पास की ।	
(घ) हेडमास्टर बहुत घमंडी थे।	
10. मूल्यपरक प्रश्न:-	(2)
पालतू पशुओं से हमें क्या लाभ है ? ( दो वाक्य में उत्तर लिखिए )	
सूचना :-	
11. किसी एक विषय पर पत्र लिखें:-	(5)
हिंदी की कॉपी खो जाने से संबंधित सूचना लिखें।	
या	
भाषण प्रतियोगिता में भाग लेने हेतु सूचना लिखें।	
12. किसी एक विषय पर अनुच्छेद लिखें:-	(5)
(i) मेरा बगीचा (ii) राष्ट्रीय पुष्प (iii) मेरी प्रिय अध्यापिका	



## SAIL Township, Ranchi SECOND SEMESTER EXAMINATION (SESSION-2022-23)

	CLASS: – III SUBJECT:- Social S	cience	Time: 2½ Hour	-s	DATE :- 24.02.2023 M.M. :- 80
1.	Define:				$[1 \times 8 = 8]$
	a) sandstone	b) village	c) museum	d) carving	
	e) rangoli	f) safety	g) porcelain	h) sea breeze	
2.	Answer in detail:				$[3 \times 8 = 24]$
	a) Who founded J	aipur? Why is it kno	own as the pink city?		
		functions of the Gra	± •		
	c) Write the name	es of three waterfalls	near Ranchi.		
	d) Write the name	es of three industries	of Bengaluru.		
	e) How is Republ	ic Day celebrated in	the capital of India?		
	f) Write three roa	d safety rules.			
	g) What are pyrar	nids? Which is the la	argest pyramid in the w	orld?	
	h) How did Ashol	ka help his people?			
3.	Answer in short:				$[2 \times 9 = 18]$
	a) Which city is s	ituated on the banks	of two lakes? Write the	e names of the lake	s.
	b) Who elects the	members of Gram I	Panchayat?		
	c) When and whe	re is the Hornbill fes	stival celebrated?		
	d) Write the name	es of two tourist plac	es of Visakhapatnam.		
	e) How do people	celebrate Holi?			
	f) How do we cho	oose a particular veh	icle to travel?		
	g) Why do we cel	ebrate national festi	vals?		
	h) Who were the	first to grow tea? W	rite any two of their oth	er inventions.	
	i) Why did Ashol	ka decide never to fi	ght any wars?		
4.	Name them:				$[1 \times 8 = 8]$
	a) Raas garba is p	erformed during thi	s festival		
	b) The war cemet	ery of Nagaland is in	n		
	c) Thiruvanantha	puram is the capital	of		
	d) A Gram Panch	ayat is also called a			
	e) A scene created	d on a big stage on v	vheels		
	f) Camels have co	ushion- like pads on	their		
	g) Ashoka follow	ed the teachings of I	Lord		
	h) Ziggurats were	buildings built for g	gods in		

P.T.O.

5.	Match the following:		$[1 \times 6 = 6]$
	a) Rhinoceroses	i) City of Temples	
	b) Bengaluru	ii) Mawlynnong	
	c) Gurupurab	iii) China	
	d) The Great Wall	iv) Langar	
	e) Cleanest village in Asia	v) Assam	
	f) Odisha	vi) Garden City	
6.	State whether the statement is <u>True</u>	or <u>False</u> :	$[1 \times 6 = 6]$
	a) The first printing was done by the	Chinese.	
	b) Bihu is celebrated three times in a	year.	
	c) The Pradhan is the head of the Parl	iament.	
	d) Vizag is a port city.		
	e) The Vidyasagar setu is built on Riv	ver Ganga.	
	f) Hawa Mahal is also known as the I	Palace of Winds.	
7.	Fill in the blanks:		$[1 \times 6 = 6]$
	a) TheFort is built of	of red sandstone and white marble.	
	b) The message of Ashoka is carved of	on rocks and	
	c) Use an overbridge or a	to go to the other side of the road.	
	d) Navroze is a spring festival celebra	ted on March.(Date)	
	e) Chennai was earlier called		
	f) Houses built of mud and straw are	houses.	
8.	Unscramble and write the names of	Indian cities:	$[0.5 \times 4 = 2]$
	a) BADHDYERA		
	b) LTAOKAK		
	c) HAWUGATI		
	d) MOHKIA		
9.	Draw and label any two traffic signs	<b>5.</b>	$[2 \times 1 = 2]$



CLASS: - III

# **DELHI PUBLIC SCHOOL**

## SAIL Township, Ranchi SECOND SEMESTER EXAMINATION (SESSION-2022-23)

**DATE** :- 06.03.2023

	SUBJECT:- Science	Time	2½ Hours	<b>M.M.</b> :- 80
1.	Define :			$[2 \times 4 = 8]$
	a) Axis b) Humi	us c) Constellation	d) Season	
<ol> <li>3.</li> </ol>	Answer the following <ul><li>a) Explain any three e</li></ul>	on? ain? alled the 'Blue Planet'? of ice change into water? questions in detail: ffects of force.		$[2 \times 4 = 8]$ $[3 \times 5 = 15]$
	<ul><li>b) List three uses of so</li><li>c) What are the phases</li><li>d) Explain how a shad</li><li>e) Identify the pictures</li></ul>	s of the moon?	h.	
	i) (	ii) i	ii)	
4.	Give reasons:			$[2 \times 2 = 4]$
		cult to walk on a wet surface. on one end of a room makes		od.
5.	Differentiate between <ul><li>a) Clayey soil and San</li><li>b) Evaporation and Co</li></ul>	dy soil.		$[2 \times 2 = 4]$
6.	<ul><li>Answer in one sentence</li><li>a) What are craters?</li><li>b) What is storm?</li><li>c) What is atmosphered</li><li>d) What is geology?</li><li>e) What are the 3R's was a sentence</li></ul>		elean?	$[1 \times 5 = 5]$
7.	Name them:	down the movement of an abi	aat	$[1 \times 6 = 6]$
	b) A planet having no	down the movement of an obj natural satellite	eci	- -
	c) The shape of the Ea			
	<ul><li>d) The soil rich in nut</li><li>e) A plant which grow</li></ul>			
	f) The country that ge			
8.		om erosion is called gas is important for the growt		$[1 \times 6 = 6]$
		et is the shortest at		
	d) If there is	friction, objects	would slide.	
		ges its form on heating or coo lution of the Earth makes one	=	
	,		·	P.T.O.

#### 9. **Complete the series:**

b) hot weather : cold drinks : : cold weather : \_\_\_\_

c) strong wind : gale : : gentle wind: \_\_

d) \_\_\_\_\_: Sun :: non-luminous : tree

e) \_\_\_\_\_: honking horn : : pleasant sound: chirping of birds

#### 10. **Match the following:**

 $[0.5 \times 6 = 3]$ 

 $[1 \times 5 = 5]$ 

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

Column – A Column – B a) rocks and metals \* Great Bear \* Uranus b) flowers bloom c) shedding of leaves \* Venus d) astronaut \* spring e) Ursa Major \* autumn

f) ice and gases \* Neil Armstrong

#### 11. State whether the following statements are True or False:

 $[0.5 \times 6 = 3]$ 

- a) Light helps us to see objects.
- b) Soil is formed by the breaking down of rocks.
- c) Weather is same in all parts of the world.
- d) The rotation of the Earth takes 24 hours.
- e) The planet closest to the Sun is Mars.
- f) Ferdinand Magellan proved that the Earth is flat in shape.

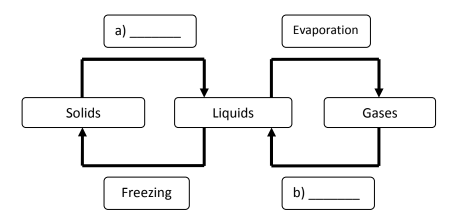
#### Rewrite the sentences by changing the underlined words: **12.**

 $[1 \times 5 = 5]$ 

- a) The moon takes <u>24</u> days to go around the Earth once.
- b) Stars can be seen through microscope.
- c) The water present in the soil is called <u>humus</u>.
- d) The Earth rotates from west to south.
- e) The layer just below the top soil is called <u>bedrock</u>.

#### **13. Complete the flow chart:**

 $[1 \times 2 = 2]$ 



#### **14.** Draw and label:

[3+2+1=6]

- a) One example of each: i) solid ii) liquid iii) gas.
- b) Any two artificial sources of light.
- c) Any one constellation.



# SAIL Township, Ranchi SECOND SEMESTER EXAMINATION (SESSION: 2022-23)

**CLASS:** – III **DATE :**- 03.03.2023

SUBJECT:- English Time: 2½ Hours M.M. :- 80

### Section - A ( Reading - 10 marks)

<ol> <li>Read this passage carefully and answer the questions that follow</li> </ol>	<b>v:</b>
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- [Para-1] Lotus is our national flower. It also has a special or sacred place in the world religions like Hinduism and Buddhism. It is a 'Symbol of Purity' and many a times gods are shown seated on Lotus thrones. Now scientists have discovered that the lotus plant is truly spotless. It does not allow any dirt to remain on its surface.
- [Para-2] Lotus leaves are round and large and it is almost impossible to get them wet. Aquatic leaves secrete or give out wax crystals. These crystals help prevent the leaves from getting flooded with the water around the leaves. They also help the leaves retain the required amount of moisture. The leaves are able to do this because wax repels water.

a) What does lotus symbolize? [Para-1]		<b>(1)</b>
b) Complete the sentences:  i) Letus leaves don't get wet because they seemete or give out	[Dave 2]	(1)
<ul><li>i) Lotus leaves don't get wet because they secrete or give out</li><li>ii) Lotus is our flower. [Para-1]</li></ul>	[Para-2]	(1) (1)
iii) Lotus has a special place in the world religions like and	[Para-1]	(2)
Read the poem carefully and answer the questions that follow:	[i did-1]	(2)
How beautiful is the rain!		
After the dust and heat,		
In the board and fiery street,		
In the narrow lane,		
How beautiful is the rain!		
How it clatters along the roofs,		
Like the tramp of hoofs!		
How it struggles and gushes out		
From the throat of the overflowing spout!		
Across the window pane		
It pours and pours		
And swift and wide,		
With a muddy tide,		
Like a river down the gutter roars		
The rain, the welcome rain!		
a) When does the rain look beautiful?		(1)
b) Fill in the blanks:-		(3)
i) The rain clatters along the		
ii) Across the window pane the rain and		
c) Mention a pair of rhyming words from the poem.		<b>(1)</b>
Section – B (Writing – 10 marks)		
Notice writing:		(5)

a) You are <u>Adwit/Anwita</u> of Class III E from Delhi Public School, Ranchi. You have lost your school blazer in the basket ball ground of the school. Write a notice for the same.

#### OR

b) You are <u>Adwit/Anwita</u> of Class III B from Delhi Public School, Ranchi. You have found a story book in your school garden. Write a notice for the same.

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a) Morning Assembly <b>OR</b> b) My Birthday Celebration	(3)
Section - C (Grammar - 30 marks)	
5. Do as directed:  a) I everyday at 5:00 p.m. (study – use Simple Present Tense) b) Jiya in the park. (play– use Present Continuous Tense) c) Papa a new car on mom's birthday. (buy – use Simple Past Tense) d) We to Darjeeling this summer vacation. (go – use Simple Future Tense) e) Mishika for my birthday party. (come - use Present Continuous Tense)	(1x5=5)
6. Fill in the blanks with <u>has</u> , <u>have</u> or <u>had</u> :  a) I many toys at home.  b) Cellphones nowadays many new features. c) Our school three large playgrounds. d) The wall a huge crack before it got repaired. e) A square four sides.	(1x5=5)
<ul> <li>7. Pick out the conjunctions in the given sentences:</li> <li>a) I am tall but my sister is short.</li> <li>b) Go away or be quiet.</li> <li>c) Mohit and Manas are my best friends.</li> <li>d) Sonia is happy because she won the game.</li> <li>e) You can write with a pencil or a pen.</li> </ul>	(1x5=5)
8. Identify the adverbs and write how, where and when:  a) We looked for him everywhere.  b) I get up early in the morning.  c) She came late to the school today.  d) They played the music loudly.  e) The child writes neatly.	(1x5=5)
9. Choose the appropriate prepositions to fill in the blanks:  a) We go school by bus. (to/of)  b) The big tree is the house. (over/behind)  c) The cat jumped the chair. (of/off)  d) Look the blackboard. (on/at)  e) This movie was made 1989. (on/in)	(1x5=5)
10. Complete the sentences using can, cannot, should or should not:  a) I use your phone for a while?  b) A leopard change its spots.  c) I have some water please?  d) We always reach the airport an hour before the check-in time.  e) We waste time in unnecessary chatting and complaining.	(1x5=5)
Section – D (Literature – 30 marks)  11. Answer the following questions:  a) How would Aunt Ruby taunt the Parakeet?  b) How is the sea described in the poem 'Winter'?  c) What did Androcles tell Benedictus? What did Benedictus warn Androcles about?  d) Which musician has been described as a musical prodigy in the lesson 'Beethoven'?  e) Whom do you think Beethoven inherited his musical talents from?  f) Why was the lion roaring in pain?	(2x6-12)

a) Clouded with snow	- (Winter)	
i) What does 'clouded with snow' mean?		
ii) Apart from the speaker, who else is with	essing the cold wind?	
b) 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?		
c) 'Sure, said the king, 'that foolish thing		
Will strive no more to climb,		
When it toils so hard to reach and clin	ng,	
And tumbles every time.'	- (King Bruce and the Spider)	
i) Who is the 'foolish thing' here?		
ii) Why does the king call it 'foolish'?		
d) The rayless sun, day's journey done.	- (Winter)	
i) When is the sun rayless?		
ii) What happens once the day's journey is	done?	
e) Nobody escapes from me.	- (Androcles and the Lion)	
i) Who said these words and to whom?		
ii) Why did the speaker say these words?		
13. Write the meanings: (in reference to	the lessons in the book)	(1x5=5)
a) defied b) behold c) ebbing	d) tumultuous e) verily	
14. Fill in the blanks		(1x3=3)
a) Bruce was the king of		
b) Aunt Ruby's tantrums were	·	
c) The poet of the poem 'Winter' is	·	

12. Answer the following questions with reference to context:

(2x5=10)



## SAIL Township, Ranchi SECOND SEMESTER EXAMINATION (SESSION-2022-23)

**CLASS:** – III **DATE:** - 27.02.2023

SUBJECT:- Mathematics Time: 2½ Hours M.M. :- 80

Section -	- A

I) Fil	l in the blanks:-	[1x12 = 12]
a)	20 p coins make ₹ 20.	
	$\frac{1}{8}$ of 24 =	
	There are days in a fortnight.	
	There are quarters in a whole.	
e)	₹ 0.06 =paise.	
	Two line segments intersect at a	
	There are months in a year which have 31 days each.	
,	The minute hand takes minutes to move from 5 to 8. mL + 200 mL = 1 L	
	$\frac{1}{3675g - 2kg 550g} = g.$	
	All the sides of a square are	
	$9 \text{ km } 489 \text{ m} = \underline{\qquad \qquad m.}$	
II) St	tate whether each of the following statement is 'true' or 'false'.	[1x8 = 8]
	The hour hand moves faster than the minute hand.	
	1m = 100cm	
	The standard unit of capacity is litre.  28 kg 460g + 45 kg 385g + 980g = 72 kg 875g.	
	To convert rupees into paise, we multiply the amount in rupees by 100.	
	A cuboid has 8 faces.	
g)	February of each leap year has 29 days.	
h)	There are 94 days in 12 weeks.	
III) V	Write one word answer for the following:	[1x5=5]
a)	The quantity of matter in an object	
	A solid which has 6 identical faces	
	1	
	A straight path with two end points  The quantity of liquid that a container or vessel can hold	
	Match the column:-	
		[1x5=5]
	Cylinder a) no definite length	
	Sphere b) the type of money used	
,	Cone c) no vertex and no edge	
	Currency d) 1 plane face	
	e) 2 circular edges	
	Do as directed: (Show the working)	[2x8 = 16]
	Convert the following amounts into rupees and paise.	
	20473 p ii) 47809 p	
b) I	Find the difference between ₹ 480.35 and ₹ 209.70.	
c) (	Convert the given lengths into metres and centimetres.	
i)	39748 cm ii) 5874 cm	
d) (	Compare:	
	i) 7L 500 mL 7050mL	
i	i) 50405g 50 kg 405g	
e)	At a railway station, a coolie carried a suitcase weighing 26 kg 756g and a bag v	weighing 19 kg 554 g.
	Find the total weight carried by the coolie.	
f)	Subtract 29L 358 mL from 43L 605 mL	

g) Arrange in columns and add:

100 kg and 56 kg 125g

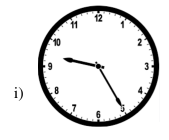
h) Reena purchased 25 L 250 mL of milk. She used 7 L 830 mL during the day. What quantity of milk is she left with?

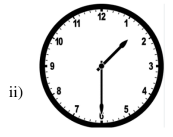
### VI) Solve : (Show the working)

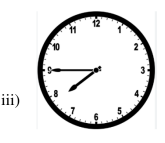
[3x6 = 18]

- a) i) Write the fractional number for the fraction  $\frac{7}{12}$ .
  - ii) How many 20-paise coins will make ₹ 14.40?
- b) i) Add:-

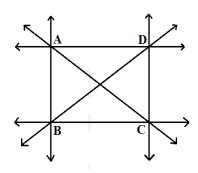
- ii) By how much does ₹51.60 exceed ₹28.85?
- c) Look at the clock and write the correct time in numerals as well as in words.







- d) i) Which year will it be after three years from the present year?
  - ii) If the day after tomorrow is Sunday, what was the day yesterday?
  - iii) How many days are there in 7 weeks 4 days?
- e) In the given figure,
  - i) Name the horizontal lines.
  - ii) Name the vertical lines.
  - iii) Name the oblique lines.

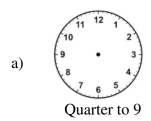


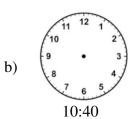
- f) i) Construct a line segment PQ of length 6 cm.
  - ii) Identify the shape of a pickle jar.
  - iii) Name a solid which have 8 vertices, 6 plane faces and 12 edges.

### VII) Solve: (Show the working)

[4x4 = 16]

- a) i) The cost of an umbrella is ₹165.25. Find the cost of 12 such umbrellas.
  - ii) Richard is 97cm tall. His father is 1m 56 cm tall. How much taller than the son is the father?
- b) i) Convert 9 kg 460g into grams.
  - ii) David purchased a piece of cloth measuring 16 metres. Out of this cloth, he gave 2m 35 cm for his shirt, 4m 65cm for his pants and 2m 45 cm for his coat to the tailor. How much cloth is left with him?
- c) Which of the following are leap years? Give reason 2008, 1997, 2000, 1983, 1600, 1975, 1996, 1965
- d) i) Draw the hands of the clock showing the given time.





ii) A jug of capacity 2 litres can be half filled by pouring 5 full mugs of water into it. How much water does the mug hold when it is full?



## SAIL Township, Ranchi

## **SECOND SEMESTER ( SESSION-2022-23)**

		JBJECT: General Knowledge ASS: – III Sec: Time: 1 Hour	<b>DATE :</b> - 17.02.2023 <b>M.O. :</b>
		oll no.:	F. M. :- 50
	N	AME:	
I.	Cl	hoose the correct word given in the box to fill in	the blanks: [1 x 10 = 10]
		Kimono, Bread, Queen's Necklace, Bat, Cycling, Spanish, J.R.D. Tata, Reduce, Butterfly, Mysore Dasa	vra
a)	)	is the and	other name for Marine Drive.
b	) Th	is is the only flying mammal on Earth.	
c)	) Ro	oti, Chapati, Naan and Paratha are all forms of this dish	
d	) 'T	our de France Trophy' is given for this game.	·
e	) Th	e Japanese dress is called the	
f)		was the first Indian	
g		brina lives in Spain, she speaks	
	,		
h		means to use less of son	
i)		use their feet to taste the ne	
j)		is a ten day festival of Kar corated elephants.	nataka, marked by a grand procession of
II.		which is the highest mountain peak of India?  Ans	[ 1 x 10 = 10
	b)	'Music' is named after which ancient Greek Goddess?  Ans	
	c)	Which is an action comedy film about 'Po' who wants to Ans	
	d)	As per area, which is the largest state in India?  Ans	
	e)	Which is the longest poisonous snake in the world? Ans	
	f)	Which city is named after Mahatma Gandhi? (Capital)	
		Ans	
	g)	What do the five rings on the Olympic flag stand for?	
		Ans	
	h)	Which city was earlier known as Pataliputra?	
		Ans	
	i)	Which is the classical dance of North India?	
		Ans	

III.	Match the columns: Column – A	<u>Column – B</u>	$[1 \times 10 = 10]$		
a)	Chhatrapati Shivaji International Ai	rport *Badn	ninton		
b)	Thomas cup	*Japar	n		
c)	Yen	*Mum	ıbai		
d)	Ramoji Film Studios	*The l	ion king		
e)	Simba, a young lion	*Hyde	erabad		
f)	Mother Teresa	*Rong	gali Bihu		
g)	Egypt	* Nob	le Prize (1979)		
h)	Snakes	* ghur	ngroos		
i)	Metallic bells	* Dani	ish		
j)	Assam	* vibra	ations		
IV.	Write 'True' or 'False':		$[1 \times 10 = 10]$		
	a) A vaccine is a medicine that helps you to fight disease causing germs.				
	b) Indian Ocean lies on the western side of India.				
	c) Osaka Aquarium is one the largest public aquarium of the world.				
	d) Panda carries its young ones in a	pouch.			
	e) Rasam and Paniyaram are famous dishes of Chennai.				
	f) Chariot festival is celebrated in Puri, Odisha.				
	g) Chandigarh serves as the capital city of both Punjab and U.P.				
	h) Kathakali dance is performed by				
	i) Pankaj Advani is a famous India	n snooker player.			
	j) Bhopal city is almost in the cent	re of India.			
V.	Name them:  a) The only Indian city in which the old rail vehicle called 'tram' is used				
	b) A wild camel with two humps in which it stores fat.				
	c) The Indian President's Residence is called			_	
	d) Which city is called as the 'Commercial Capital of India'?				
	e) A large group of musicians play	together on various instrumen	ts		
				-	
VI.	Current Affairs:		$[1 \times 5 = 5]$		
	a) Which state is the host of the 5 <sup>th</sup>	edition of Khelo India Youth	Games in 2023?		
	b) Which country won FIFA World	1 Cup 2022?			
	c) Which country won ICC Men's	T20 World Cup 2022?			
	d) Who is the current Prime Minist	er of United Kingdom?			
	e) Which city is going to host India	a's first ever Formula E World	Championship?		



## SAIL Township, Ranchi

### SECOND SEMESTER EXAMINATION (SESSION-2022-23)

SUBJECT: Computer CLASS: - III Sec: Roll no.:	Time: 1 Hour	DATE :- 20.02.2023 M.O. : F. M. :- 30
NAME:		
Q1) Choose the most suitable alter	native: -	[0.5X6=3]
a) The grass effect is present in the		tool.
i) Paint ii) Stamp	iii) Line	iv) Magic
b) To undo the last drawing action	which tool we have to u	se?
i) Undo ii) Redo	iii) New	iv) Save
c) The upper window in LOGO is a	used to	
i)Write the command	ii) Execute the con	nmands
iii) Display graphics	iv) Display the cor	nmands
d) The result of the mathematical c	alculations in LOGO wi	ll be display in the
box.		
i) Input ii) Button iii	i) Command-recall list l	oox iv) Both (i) and (ii)
e) 'Tux Paint' can be downloaded	from the	website.
i) www.tuxpaint.org	ii) <u>www.tux</u> _paint	.org
iii) www.tuxpaint.in	iv) www.paint.org	
f) LOGO operators are used to per	form	calculations.
i) Logical ii) Mathemati	cal iii) Function	al iv) None of these
Q2) Fill in the blanks: - a) Text can be erased from the so	creen by using the	[ <b>0.5X6=3</b> ] primitive.
b) LOGO stands for		·
c) A set of shapes is displayed in	the	box.
d) primitive i	s used to close the LOG	O screen.
e)command	l is used for addition in l	MSW LOGO.
f) The primitive	ve is used to call the turt	le to its starting location.

Q3) Write True or False: -	[0.5X5=2.5]
a) HT and CS primitive do the same work.	
b) Stamp tool is a set of special tools.	
c) Shapes tool contains a set of different shapes.	
d) Toolbar lies on the right side of the 'Tux Paint' screen.	
e) Minimize button is used to shrink the active screen into a small button.	
Q4) Write down the name of the tools that are used in Tux Paint: -	[1x5=5]
a) To draw line of different thickness and style.	
b) To draw different filled or unfilled shapes.	
c) To type any text.	
d) To quit the Tux Paint.	
e) To insert an image or sticker.	
Q5) Write the logo primitives for the following:-	[1X4=4]
a) To turn the turtle towards the right by 180 turns.	
b) To move the turtle 80 steps ahead.	
c) To move the turtle 35 steps back.	
d) To turn the turtle towards the left by 75 turns.	·
Q6) Write short notes on: - a) Home	[2X2=4]
b) Magic tool	
Q7) Answer the following questions: - a) What is LOGO?	[2X3=6]

b) Write any two differences between HT and ST primitive. c) What do you mean by drawing canvas in 'Tux Paint'? Q8) Label the parts of 'Tux Paint': -[0.5X5=2.5]1. 2. Tux Paint Pick a color and a brush shape to draw with. 3.

4.

5.

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