



EDUCATION FOR ALL

BANKURA, WEST BENGAL

Affiliated to CBSE (New Delhi) 10+2 Level Affiliation No.: 2430130

School Code: 15720 WEEKLY TEST-I

c. He was overjoyed .He heard the semester results. (Join the sentences)

d. There is a whole in my pocket. (Correct the sentence)

SUBJECT: ENGLISH. CLASS: IV **FULL MARKS - 10** 1. What is Adjective? Give examples. 2 2. Fill in the blanks with Adjectives of quality:-4 a. _____ girl b. _____ book c. _____ fruits d. milk 3. Read the following passage carefully. Woodpecker is a small bird with a bunch of red feathers on its head. It has a very strong and sharp beak. These birds are omnivorous and eat fruits, tree saps and insects. Woodpeckers are colourful and beautiful birds well known for pecking the wood of the trees with their pointed beaks. This unique characteristic of these birds does justice to their name: woodpecker. You will often see a woodpecker making holes on a tree trunk. In order to make holes in tree trunks, it first finds a rotten tree trunk, it then clings to the bark. Next, it hits hard against the wood with its beak for hours. The woodpecker then finds wood- lice or other insects. These insects are its food. The woodpecker also digs holes in tree trunks to make a nest. Choose the correct alternatives. $(1 \times 4 = 4)$ 1. Which colour feathers does a woodpecker have on its head? - a) Red b) green c) black c) white 2. What insect is the food of the woodpecker? - a) Butterfly b) wood-lice c) cricket d) mosquito 3. It has a very ____ and ___ beak. - a) Tall, fat b) good, small c) strong, sharp d) flat, blunt. 4. What are the woodpecker well known for? - a) making nest b) pecking the wood of the trees with pointed beaks c) his feathers d) his teeth **WEEKLY TEST-II** FM: 10 **SUBJECT: ENGLISH** 1) What is pronoun? Give examples. 2 2) Fill in the blanks with articles: -4 a) _____ girl b) _____hour $c)\,\underline{\qquad}\, umbrella$ d) ox 3) Do as directed: -1x4 = 4a. The city lies 200m _____ the sea level. (Use Preposition) b. the doctor his wife enjoyed the movie. (Use Conjunction)

WEEKLY TEST-III

SUBJECT: ENGLISH	FM: 10
1) What is preposition? Give examples. 2) Fill in the blanks with Adjectives of quality: - a orange b man c book	2 4
d water 3) Write a noun for each collective noun- a. A pile of b. A swarm of c. A team of d. A growd of	2
d. A crowd of 4. Write whether the nouns are countable or uncountable a. light b. clothes c. money d. shoes	2
WEEKLY TEST-IV	
SUBJECT: ENGLISH	FM: 10
A. Do as directed. 1. The story was very interesting. (Turn into interrogative 2. A goldsmith makes jewellery. [Circle the subject and underline the predicate] 3. Speak - softly [Command] 4. Is it very cold today? [Identify the sentence] 5. Leave the room. [Turn into negative] 6. The children were in the park. [Turn into interrogative] 7. We get medicines from plants. [Underline the nouns]	<u>(</u> 1×7=7)
B. Write a short paragraph on 'My Favourite Season'.	3
Or Write a letter to your friend congratulating him/her on his/her success in the examination	n.
WEEKLY TEST-I	
SUBJECT: MATHEMATICS	FM – 10
Answer the following questions:	2.5×4=10
1) A perfume is sold in small bottles of 30 ml each. If a retailer buys 6 litres of the perfume, hoottles can he fill?	ow many small
2) A milkman delivers 21 500ml of milk to nine familie each. How much milk does he sell?	
3) Find the perimeter of the square whose side is 25.5 cm	

4) A pack of three erasers costs 33.12. What is the cost of one eraser?

WEEKLY TEST-II

SUBJECT: MATHEMATICS

FULL MARKS -10

Answer the following questions:

 $2.5 \times 4 = 10$

- 1) Four glue sticks cost rs112.00. What is the price of 15 glue sticks?
- 2) Anita bought milk for rs76.50 and gave a 2000-rupee note to the shopkeeper. How much money will she get back?
- 3) The length of each side of a triangular park is 125m. Find it's perimeter.
- 4) The side of a square is 12m. Find the cost of spraying paint on the square if the rate is rs5 per sq.m.

WEEKLY TEST-III

SUBJECT: MATHEMATICS

FM - 10

Answer the following questions:

 $2.5 \times 4 = 10$

- 1) Multiply-23kg 564g×8
- 2) Divide-456g324mg÷3
- 3) Add: 32 g 456 mg, 45 g 365 mg and 28 g 185mg.
- 4) I have 10ml bottles of poster colour. How many such bottles can be filled with 11 of poster colour?
- 5) Subtract -56km 285m from 80km 465m

WEEKLY TEST-IV

SUBJECT: MATHEMATICS

FM - 10

Answer the following questions:

 $2.5 \times 4 = 10$

- 1) Three air conditioners cost Rs. 1,68,000. What is the cost of 7 air conditioners?
- 2) Neha started studying at 6:00 pm. She studied for 2h 45min. When did she finish her studies?
- 3) Number of students playing different games in school is given.

Games	Badminton	Hockey	Cricket	Basketball	Volleyball
No of students	35	40	60	25	20

Prepare a tally chart of the following data.

4) One dozen plastic rulers cost rs96. What is the cost of 8 such rulers?

SUBJECT: BENGALI

FM - 10

SECTION - (A): *** (কবিতা – সার্থক জনম আমার) ****

১) ক) তোমার সাহিত্য সঞ্চ্যন বই থেকে ' সার্থক জনম আমার ' কবিতাটি কবির নাম সহ প্রথম পাঁচ লাইন মুখস্থ লেখো

 $(5 \times 6 = 6)$

2) অর্থ লেখো:

(ক) সার্থক - (থ) গগন - (গ) আকূল - (ঘ) ধন - ব্তন - (ঙ) গন্ধ -

WEEKLY TEST-II

SUBJECT: BENGALI

FM - 10

SECTION - (A): *** (ব্যাক্রণ - পাঠ - ৬ লিঙ্গ) ****

১) ক) পুলিঙ্গ খেকে খ্রীলিঙ্গে পরিবর্তন করো:

 $(\mathfrak{F} \times \mathcal{F} \times \mathfrak{F})$

- (১) কোকিল (২) মাননীয় (৩) সহচর (৪) ব্রাহ্মণ (৫) ছাত্র -
- খ) লিঙ্গের শ্রেণিবিভাগ করো ? ক্লীব লিঙ্গ বলতে কী বোঝ ? একটি উভ্য় লিঙ্গের উদাহরণ দাও ? (২+২+১=৫)

WEEKLY TEST-III

SUBJECT: BENGALI

FM - 10

SECTION - (A): *** (গল্প মুকুল - পাঠ - ১ সাত ভাই চন্পা) ****

১) ক) **তোমার** 'গল্প মুকুল' বই থেকে 'সাত ভাই চম্পা ' **গল্প**টির সারসংক্ষেপ তোমার নিজের ভাষায় **লেখো** ?

 $(2 \times C = C)$

 $(\mathfrak{D} = \mathcal{L} \times \mathfrak{D})$

২) থ) একটি বাক্যে উত্তর দাও :

- ১) রাজার ক্ম রানি ছিল ?
- ২) রাজার মনে দুঃখ ছিল কেন ?
- ৩) সাত ভাই ও এক বনের নাম কী ?
- 8) কোন রানি খুব শান্ত ছিল ?
- ৫) 'ঠাকুরমার ঝুলি ' গ্রন্থটির লেখক কে ?

WEEKLY TEST-IV

SUBJECT: BENGALI

FM - 10

SECTION - (A): *** (ভাষা মুকুল - পাঠ - অনুচ্ছেদ বৃচনা ও পত্ৰ বৃচনা) ****

- ১) ক) নীচের যে কোনো ১ টি বিষয়ে তোমার নিজের ভাষায় অনুচ্ছেদ লেখো : (১× ৫ = ৫)
 - ১) তোমার জীবনের লক্ষ্য
 - ২) বাংলার শীতকাল
 - ৩) কাজী নজরুল ইসলাম

২) পত্ৰ বুচনা কৰো:

 $(5 \times 6 = 6)$

ক) প্রধান শিক্ষকের নিকট একটি ছুটির আবেদন পত্র লেখো ।

WEEKLY TEST-I

SUBJECT: HINDI	FM - 10
क) दिए गए प्रश्नों के उत्तर लिखें।	1 × 5 = 5
1) अमीना अपनी कोठरी में क्यों रो रही थी?	
2) बकरी ने बच्चों के क्या नाम रखे?	
3) बकरी बढ़ई के पास क्यों गई ?	
4) लेंचों के खेत कहाँ थे ?	
5) एक ही पौधा किन्हें पालता है?	
ख) निम्नलिखित शब्दों के वचन बदलो।	1 × 5 = 5
1) पौधा 2) ओला 3) बूँद 4) नदी 5) बच्चा	
WEEKLY TEST-II	
SUBJECT: HINDI	FM - 10
1) दिए गए प्रश्नों के उत्तर लिखें।	2 × 5 = 10
क) बीज के अंतर में कौन सोया था ?	
ख) पौधा को किसने पास आकर जगाया ?	
ग) पारस को बचपन से ही किससे यात्रा करने का शौक था ?	
घ)अकबर बीरबल को क्यों पसंद करते थे ?	
इ) पूरब से पश्चिम तक किसकी पर्वत- माला फैली है?	
WEEKLY TEST-III	
SUBJECT: HINDI	FM - 10
क) प्रश्नों के उत्तर लिखें।	1 × 5 = 5
1)कौन- सी सड़क 'राजपथ ' कहलाती है ?	
2) डॉ॰ कलाम का जन्म कब और कहाँ ह्आ ?	
3) भैया कैसे रसग् <i>ल्</i> ले लाए थे ?	
4) भैया के रसग्ल्ले लाने पर म्न्नू क्या गा रहा था ?	
5) पेड़ पर बैठकर बालक क्या बनता ?	
ख) समान तुक वाले शब्द लिखो।	1 × 5 =5
1) पेड़ 2) डाली 3) मज़ा 4) मींचे 5) मलाई	
WEEKLY TEST-IV	
SUBJECT: HINDI	FM - 10
1) दिए गए प्रश्नों के उत्तर लिखें।	1× 5 = 5
क) सोन चिरैया का घोंसला कितने दिन में तैयार हो गया ?	
ख) राजा महाबली का शासन काल कैसा था ?	

घ) पुष्प क्या करके भाग्य पर इठलाना नहीं चाहता ?	
इ) पुष्प वनमाली से क्या कह रहा है ?	
2) दिए गए शब्दों के शब्दार्थ लिखें।	1 × 5 = 5
1) चाह 2) रोचक 3) वरदान 4) सज्जा 5) करीब	
1) 410 2) (144) 3) 4 (41) 4) (100) 3) 4 (41)	
WEEKLY TEST-I	
SUBJECT: SCIENCE	FM - 10
A. FILL IN THE BLANKS:	(1×4=4)
1. Food rich in vitamins and minerals are known as food.	
2 is the mineral that makes our teeth strong.	
3. Nylon is an example of fibre.	
4. Clothes made of soak sweat easily.	(2)(2) ()
B. ANSWER THE FOLLOWING QUESTION:1. What are fibres? What is fabric?	$(2 \times 3 = 6)$
2. What are braces? Name the parts of a tooth.	
3. What is a balanced diet? What are nutrients?	
3. What is a balanced diet: What are nations:	
WEEKLY TEST-II	
	EN 4 10
SUBJECT: SCIENCE	FM - 10
A. FILL IN THE BLANKS:	(1×4=4)
1. The process by which a solid changes to a liquid	(1×4=4)
 The process by which a solid changes to a liquid is the topmost layer of the soil. 	(1×4=4)
 The process by which a solid changes to a liquid is the topmost layer of the soil. In green plants, sunlight absorbed by 	(1×4=4)
 The process by which a solid changes to a liquid is the topmost layer of the soil. In green plants, sunlight absorbed by Plants get essential nutrients and water from 	
 The process by which a solid changes to a liquid is the topmost layer of the soil. In green plants, sunlight absorbed by Plants get essential nutrients and water from ANSWER THE FOLLOWING QUESTION: 	(1×4=4) (2×3=6)
 The process by which a solid changes to a liquid is the topmost layer of the soil. In green plants, sunlight absorbed by Plants get essential nutrients and water from ANSWER THE FOLLOWING QUESTION: What are the parts of a leaf? What is the function of stomata? 	
 The process by which a solid changes to a liquid is the topmost layer of the soil. In green plants, sunlight absorbed by Plants get essential nutrients and water from ANSWER THE FOLLOWING QUESTION: What are the parts of a leaf? What is the function of stomata? What is loam? What is soil erosion? 	
 The process by which a solid changes to a liquid is the topmost layer of the soil. In green plants, sunlight absorbed by Plants get essential nutrients and water from ANSWER THE FOLLOWING QUESTION: What are the parts of a leaf? What is the function of stomata? 	
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 The process by which a solid changes to a liquid is the topmost layer of the soil. In green plants, sunlight absorbed by Plants get essential nutrients and water from ANSWER THE FOLLOWING QUESTION: What are the parts of a leaf? What is the function of stomata? What is loam? What is soil erosion? What is filtration? What is matter? 	
1. The process by which a solid changes to a liquid 2 is the topmost layer of the soil. 3. In green plants, sunlight absorbed by 4. Plants get essential nutrients and water from B. ANSWER THE FOLLOWING QUESTION: 1. What are the parts of a leaf? What is the function of stomata? 2. What is loam? What is soil erosion? 3. What is filtration? What is matter? WEEKLY TEST-III SUBJECT: SCIENCE	(2×3=6) FM - 10
1. The process by which a solid changes to a liquid 2 is the topmost layer of the soil. 3. In green plants, sunlight absorbed by 4. Plants get essential nutrients and water from B. ANSWER THE FOLLOWING QUESTION: 1. What are the parts of a leaf? What is the function of stomata? 2. What is loam? What is soil erosion? 3. What is filtration? What is matter? WEEKLY TEST-III SUBJECT: SCIENCE A. FILL IN THE BLANKS:	(2×3=6)
1. The process by which a solid changes to a liquid 2 is the topmost layer of the soil. 3. In green plants, sunlight absorbed by 4. Plants get essential nutrients and water from B. ANSWER THE FOLLOWING QUESTION: 1. What are the parts of a leaf? What is the function of stomata? 2. What is loam? What is soil erosion? 3. What is filtration? What is matter? WEEKLY TEST-III SUBJECT: SCIENCE A. FILL IN THE BLANKS: 1 leaves help to trap a lot of sunlight.	(2×3=6) FM - 10
1. The process by which a solid changes to a liquid 2 is the topmost layer of the soil. 3. In green plants, sunlight absorbed by 4. Plants get essential nutrients and water from B. ANSWER THE FOLLOWING QUESTION: 1. What are the parts of a leaf? What is the function of stomata? 2. What is loam? What is soil erosion? 3. What is filtration? What is matter? WEEKLY TEST-III SUBJECT: SCIENCE A. FILL IN THE BLANKS:	(2×3=6) FM - 10
1. The process by which a solid changes to a liquid 2 is the topmost layer of the soil. 3. In green plants, sunlight absorbed by 4. Plants get essential nutrients and water from B. ANSWER THE FOLLOWING QUESTION: 1. What are the parts of a leaf? What is the function of stomata? 2. What is loam? What is soil erosion? 3. What is filtration? What is matter? WEEKLY TEST-III SUBJECT: SCIENCE A. FILL IN THE BLANKS: 1 leaves help to trap a lot of sunlight. 2 in the kidneys combine the waste with the water to make urine.	(2×3=6) FM - 10
1. The process by which a solid changes to a liquid 2 is the topmost layer of the soil. 3. In green plants, sunlight absorbed by 4. Plants get essential nutrients and water from B. ANSWER THE FOLLOWING QUESTION: 1. What are the parts of a leaf? What is the function of stomata? 2. What is loam? What is soil erosion? 3. What is filtration? What is matter? WEEKLY TEST-III SUBJECT: SCIENCE A. FILL IN THE BLANKS: 1 leaves help to trap a lot of sunlight. 2 in the kidneys combine the waste with the water to make urine. 3 is the only mammal that can fly. 4. Animals live on land are called B. ANSWER THE FOLLOWING QUESTION:	(2×3=6) FM - 10
1. The process by which a solid changes to a liquid 2 is the topmost layer of the soil. 3. In green plants, sunlight absorbed by 4. Plants get essential nutrients and water from B. ANSWER THE FOLLOWING QUESTION: 1. What are the parts of a leaf? What is the function of stomata? 2. What is loam? What is soil erosion? 3. What is filtration? What is matter? WEEKLY TEST-III SUBJECT: SCIENCE A. FILL IN THE BLANKS: 1 leaves help to trap a lot of sunlight. 2 in the kidneys combine the waste with the water to make urine. 3 is the only mammal that can fly. 4. Animals live on land are called B. ANSWER THE FOLLOWING QUESTION: 1. What is adaptation and habitat?	(2×3=6) FM - 10 (1×4=4)
1. The process by which a solid changes to a liquid 2 is the topmost layer of the soil. 3. In green plants, sunlight absorbed by 4. Plants get essential nutrients and water from B. ANSWER THE FOLLOWING QUESTION: 1. What are the parts of a leaf? What is the function of stomata? 2. What is loam? What is soil erosion? 3. What is filtration? What is matter? WEEKLY TEST-III SUBJECT: SCIENCE A. FILL IN THE BLANKS: 1 leaves help to trap a lot of sunlight. 2 in the kidneys combine the waste with the water to make urine. 3 is the only mammal that can fly. 4. Animals live on land are called B. ANSWER THE FOLLOWING QUESTION:	(2×3=6) FM - 10 (1×4=4)

ग) संजना ने चूहे के बारे में क्या खास बात बताई ?

WEEKLY TEST-IV

SUBJECT: SCIENCE	FM - 10
A. FILL IN THE BLANKS:	(1×4=4)
I) An axe is a kind of	
II) Triton is largest moon of	
III) methods and processes help us to recycle waste.	
IV) The earth takes 24 hours to complete one	
B. ANSWER THE FOLLOWING QUESTION:	(2×3=6)
I) What are comets and asteroids?	
II) What are thermal conductors and insulators? III) What are simple machines? What is a work?	
WEEKLY TEST-I	EN 10
SUBJECT: SOCIAL SCIENCE	FM - 10
1. Answer the following questions-	1X4= 4
a. Name three states of India that produce coal.	
b. Who are migrants?	
c. What is the difference between Rabi and Kharif crops?	
d. Who wrote the National Anthem of India?	
2. Fill in the blanks-	1X4=4
a forests are mostly found in desert areas.	
b. The National tree of India is	
c. Maithili is mostly spoken in	
d. Crude petroleum is also called	
3. Write T for true and F for false statements:-	1x2=2
a. The Jog Falls are in the Nilgiri Hills in Tamil Nadu.	1 -
b. The Gir national park is the natural home to Asiatic tiger.	
WEEKLY TEST-II	
SUBJECT: SOCIAL SCIENCE	FM - 10
1. Choose the correct option:-	1x3=3
a. Yakshagana is dance-drama form in	
i) Maharashtra ii) Jharkhand iii) Chhattisgarh iv) Karnataka b. Which of the following is not in our National Anthem?	
i) Lion ii) Bull iii) Horse iv) Elephant	
c. The Marina Beach is in	
i) Kerala ii) Karnataka iii) Tamil Nadu iv) Gujarat	
2. Fill in the blanks:-	3
a. The main festival of Tamil Nadu isd. India is the largest country of the world.	
u. muia is the largest country of the world.	
c. The Ganga river originates from glacier.	

3. Answer the following questions-			2x2=4
a. Give any two reasons of poverty in India.			
b. What did Raja Ram Mohan Roy do for the society?			
WEE	KLY TEST-III		
SUBJECT: SOCIAL SCIENCE			FM - 10
1. Choose the correct option:-			1x3=3
a. What is used for making glass?	,		
i) Micab. Which of the following applies to India?	iii) copper	iv) Sodium	
i) Democracy ii) Secularism	iii) Socialism	iv) All of these	
c. The land boundary of India is about	*** 17 200 1	.) 10 200 1	
i) 15,200 km ii) 15,800 km	iii) 17,200 km	, · · ·	-2
. 2. Fill in the blanks:-	_	1x3=	- 3
a. The dance is very popular in Mizoran d. In India there are major seaports.	1.		
d. In fildia there are major scaports.			
c. Cotton grows well in the soil.			
3. Answer the following questions-		2x2=	-4
a. Distinguish between agro -based and mineral-b	ased industries.		
b. What is the significance of our National Emblen	1?		
WEE	KLY TEST-IV		
SUBJECT: SOCIAL SCIENCE			FM - 10
SCHIE SCHENCE			1111 10
1. Choose the correct option:-		1x3=	3
a. The shape of our Nation Flag is			
i) rectangular ii) triangular	iii) square	iv) circle	
b. Who appointed navaratnas in his court?i) Babur ii) Akbar	iii) Humanyu	iv)Kabir	
c. India is the largest producer of in the v	· · · · · · · · · · · · · · · · · · ·	iv jixaon	
	iii) Rubber	iv) Jute	
2. Fill in the blanks:-	,	1x3=	=3
a. The backwater in Kerala is locally called			
d. The Deccan Trap is made up of rocks.			
c. Mount Abu is famous for temple.			
3. Answer the following questions-		2x2=	- ∆
J. Answer the following questions-		2x2-	-

a. How is the camel a useful animal in the desert region?

b. Why the Northern Plains a very fertile region?

SUBJECT: ENGLISH	FM - 20	
NEW STEPPING STONE		
A. Choose the correct alternatives.	(1×4=4)	
 What job did uncle Ken decide to take up? a. Open a hotel in Dehra b. Start a driving school c. Start a taxi service d. Start a tiffin service Aunt Polly did not believe Tom because she knew a. He was lying b. He was making an excuse c. He did not have a loose tooth d. He had not done his homework 		
B. Write the synonyms of	1x2=2	
 a. Vanished. b. Feeble C. Answer the following questions: - a. Who do you think is Susan? b. How did Sid show his affection for Tom? c. What breakfast did granny prepare for the author? 	2x3=6	
GRAMMAR		
D) Do as directed.	<u>(</u> 1×8=8)	
 colours rainbow has a seven [Rewrite the group of words as sentence] My dog is very friendly. [Circle the subject and underline the predicate] Catch – fish – pond [Make sentence] Pass me the salt, please. [Identify the sentence] She is playing. [Turn into negative] The children were in the park. [Turn into interrogative] New Delhi is the capital of India. [Underline the nouns] Give one example of proper noun and common noun. 		
UNIT TEST-I		
SUBJECT: BENGALI	FM - 20	
1. ক (তোমার ' সাহিত্য সঞ্মন ' বই থেকে ' সার্থক জনম আমার ' কবিতাটি প্রথম ৫ লাইন কবির নাম সহ মুখস্ত লেখো।	(1x5=5)	
2. নীচের শব্দ গুলির অর্থ লেখো :	(1x5=5)	
ক (পরিশ্রম 💮 - (থ (সম্পন্ন - (গ(প্রতারণা - (ঘ(কদাচ) - ঙ (ধনবান		

(ক(' পরিশ্রমের ফল' গদ্যটির লেখক) রবীন্দ্র নাখ ঠাকুর / ঈশ্বর চন্দ্র বিদ্যাসাগর / কাজী নজরুল ইসলাম)।

(থ (লেখকের মতে ভিক্ষা করা) ভালো কাজ/ ভদ্রলোকের কর্ম নয় / অলসের কর্ম (।

5 × 1=5

3. সঠিক উত্তরটি বেছে নিয়ে থাতায় লেখো :

(গ (রাজার) চার / সাত / দুই (রানি ছিলো।

```
( ঘ( ( বড়ো / ছোট / মেজো ) রানির খুব দেমাক ছিল।
( ঙ ( চুরি করা বড়ো ) গুণ / দোষ / ঘৃণ্য (।
```

SECTION -(B) GRAMMAR

4) ধ্বনির সংজ্ঞা দাও ?দীর্ঘশ্বর কাকে বলে ? বাংলায় ব্যঞ্জন ধ্বনি কয়টি ?

(5=1+2+2)

UNIT TEST-I

SUBJECT: HINDI	FM - 20
क) उचित विकल्प पर सही (v) का निशान लगाओ-	1 × 5 = 5
1) गहराई में क्या बोया गया था?	
i) पौधा () ¡¡) बीज () iii) तना ()	
2) पारस किस कक्षा में पढ़ने वाला विद्यार्थी था?	
j)	
3) निद्रा दूर भगाने के लिए कौन कहता है?	
i) पवन () ii) नन्ही- नन्ही बूँदें () iii) सूरज ()	
4)पारस को कैसी कहानियाँ बहुत पसंद थीं?	
i) परियों की () ii) जासूसी की () iii) देशभक्ति की ()	
5) महल के सामने क्या था?	
i) तालाब () ii) कुआँ () iii) जंगल ()	
ख) कथन पढ़कर सही (√) और गलत (×) का चिन्ह लगाओ ।	$(1\times 5=5)$
1) संकेतों को भी भाषा कहते हैं।	
2) संसार में अनेक भाषाएँ बोली जाती हैं। ()	
3) बातचीत भाषा का लिखित रूप है। ()	
4) भाषा के द्वारा बोलकर और लिखकर विचार प्रकट कर सकते हैं। ()	
5) टेलीफ़ोन से बातचीत भाषा का मौखिक रूप है। ()	
ग) दिए गए शब्दों के स्त्रीलिंग शब्द छाँटकर लिखें। (कोई पाँच)	$(1\times 5=5)$
1)पिता 2) घोड़ा 3) छात्र 4) चाचा 5) पुत्र 6) अध्यापिका	
घ) प्रश्नों के उत्तर लिखें। (कोई दो)	(2.5× 2 = 5)
1) बीज के अंतर में कौन सोया था ?	(2.3^ 2 - 3)
1) बाज के अंतर में कान साथा था ! 2) हमारी राष्ट्रभाषा क्या है ?	
,	
3) बीज पर जल किसने बरसाया ?	

1) A number is 56394 more than 483015. Find the number.

3) What number should be added to 323942 to get 847301?

2) By how much is 239067 less than six lakh?

A. Multiple Choice Questions: 1*5=5 1) The sum of the greatest and the smallest 4-digit numbers formed using the digits 1,8,0,2 is b)9382 c)9832 a)9238 2) LXV/V in Hindu Arabic number is: a) 10 b) 13 c) 15 3) Estimate the sum of 1816 and 7159 to the nearest 10 a) 8890 b) 8980 c) 9800 4) Largest 6-digit number using 1,7,8 and 0 is a)800071 b)870001 c)871000 5) A number is 7981 less than 98156. What is the number? a)90,715 b)90,157 c)90,175**B. Very Short Answer Type Questions:** 1*5=5 1) Write in column and add: 7,29,012+4,29,018 2) Solve: 7482-4628+845 3) Insert commas suitably and write the numbers in word in the Indian place value sustem: 871982 4) Write in descending order: 1,02,001; 1,20,010; 1,00,201; 1,21,000; 1,02,100 5) Write the expanded form: 76903 **C. Short Answer Type Questions:** 2.5*4=10

4) The sum of three numbers is 509826. If two numbers are 109678 and 201324, find the third number.

SUBJECT: Science			FM - 20
A. FILL IN THE BLANKS			(1×5=5)
1. Clothes mad	de of soak swea	at easily.	
	help in maintaining		
	ores the extra food of this n		
4. The process	of storing food for a long tir	me without it getting spoilt is called	
·	•	nown as food.	
B. WRITE TRUE OR FAL			(1×5=5)
1. The teeth th	nat are used to tear food are	called canine.	
2. Vegetables h	nave roughage.		
3. Nuts and gra	apes are dried for preservati	ion this is called pickling.	
4. Cotton cloth	nes keep us warm	-	
5. All clothes a	re made from the same fabi	ric	
C. MATCH THE COLUM	iN:		(1×5=5)
COLU	UMN A	COLUMN B	
1. Liv	er	a. mouth	
2. En	amel	b. bacteria	
	c-like organ	c. Hard covering	
4. Sal		d. stomach	_
5. Pla	·	e. Digestive juices	(45. 5)
D. ANSWER THE FOLLO	·		(1×5=5)
1. What is fabr			
2. What are nu			
3. What is bala			
4. What is natu		ove in a lifetime?	
5. What are th	e two set of teeth human ha	ave in a illetimer	
	UN	IT TEST-I	
CLID IE CT. Carial Ca	•		EM 20
SUBJECT: Social Sci	lence		FM - 20
1. Choose the correct opt	<u>tion: -</u>		4X1=4
a. India is located in			
	ii) Asia	iii) Europe	
b. The folk dance of Sikk		m) Europe	
i) Dandia	ii) Garba	iii) Mask Dance	
c. Chhath is the most pop	,	,w 2 w	
i) Punjab	ii) Bihar	iii) Assam	
d. Which crop is not grov	,	,	
i) Jute	ii) Cotton	iii) Bajra	
2. Fill in the blanks:-	,	, 3	4X1=4
<u> </u>			
a. Black soil is good for gr	towing		
b. Mt Abu is famous for		m	
c. The dance is d. India is the la	s most populat ill Mizoral	11. 1	
3. Answer the following of		1.	4X2=8
5. Answer the following (<u> juestiviis </u>		→ Λ4 ⁻ 0
a. Name any two neighbou	_	e north of India.	
b. How are the Himalayan	mountains useful to us?		

c. Why are the Northern Plains a very fertile region?d. What is the extent of the Great Indian Desert?

4. Match the columns: -		4X1=4
A	В	
a. Haryana	i. Imphal	
b. Gujrat	ii Chandigarh	
c. Bihar	iii Gandhinagar	
d. Manipur	iv Patna	
	UNIT TEST-I	
SUBJECT: M.Sc.		FM - 20
A. Answers the following questions	S.	10×1=10
1. Who was Dhanpat?		
2. Why Dhanpat was cursing his luck	ς?	
3. Why we should never give up in o	ur life?	
4. What lesson Dhanpat learnt from 0	God?	
5. Where was Dhanpat riding his carr	t?	
6. Who was Ramkrishna?		
7. Who was the first to set up a school	ol in the village?	
8. According to the parents what is w	vaste of time?	
9. Who motivated the students of the	village?	
10. What was the condition of the co	untry road?	
B. Write T for true and F for false.		6×1=6
1. Dhanbad was a business man.		
2. Dhanpat was riding a horse cart.		
3. The road was muddy.		
4. Dhanpat didn't learn any lesson fro	om God	
5. Ramkrishna was a teacher.		
6. Nobody was willing to join the scl	nool	
C. Answer the following question v	vithin 25 words.	1×4=4
1. What you have learnt from the stor	ry "Never quit"?	
	UNIT TEST-I	
SUBJECT: GK		FM - 20
A. Write Answers to the following	questions.	10×1=10
 Who is the second largest bird in t Which vegetable is called eggplan Which vegetable is known as king 	t?	

5. Which bird flies with its chicks? 6. Quinine drug is obtained from which tree? 7. Which tree is used to make tyres, erasers? 8. Which snake makes nest to lay eggs? 9. Which plant's leaves help us in curing cold and cough? 10. Which part of spinach is eaten? **B.** Identify the pictures. $5 \times 1 = 5$ 2. 3. 1. 4. 5. C. Write the names of animal homes with the help of help desk $5\times1=5$ 1. A horse lives in ______. 2. A spider lives in ______. 3. A dog lives in ______. 4. Bees live in . 5. Rabbit lives in . . [Help desk-Burrow, Kennel, Web, Stable, Beehive] **UNIT TEST-I SUBJECT: COMPUTER** FM - 20 $(1 \times 5 = 5)$ A. Choose the correct answer. 1. Which of the following is the temporary memory? **(i)** RAM. (ii) ROM. (iii) All of these **2.** Which of the following is not a part of the desktop? (i) Taskbar (ii) Navigation Pane (iii) Background **3.** How many megabytes are there in one gigabyte? (i) 1056 (ii) 1032 (iii) 1024 **4.** A folder is also known as a _____. (ii) Collection (iii) Directory (i) Group **5.** A group of is called nibble. (ii) 8 bits (iii) 2 bits (i) 4 bits B. Fill in the blanks. $(1 \times 5 = 5)$ **1.** One equals 1024 EB.

4. What is the name of the largest frog?

2 Each file name has parts	
2. Each file name has parts.	
3. A deleted file goes into	
4. External hard disc can be connected with the help of parts.	
5. Some tiles change frequently, they are called tiles.	
C. Answer the following questions.	(2×5=10)
1. What is a primary memory?	
2. What is the use of pinning an application on the taskbar?	
3. What is a Blu-Ray Disc?	
4. What is Recycle bin?	
5. Differentiate between RAM and ROM.	
UNIT TEST-I	
SUBJECT: DRAWING	GRADE: A/B/C

1. Draw a beautiful flower vase.

Or

Draw a beautiful scenery.

SUBJECT: ENGLISH FM - 60

SECTION-A

Read the following passage carefully.

Choose the correct alternatives.

a) Becky

Dana loves flowers. Her favourites are daisies, tulips, and daffodils. Tulips and daffodils come up every spring, and daisies come up later in the summer. These plants are perennials; they come up year after year. Dana loves the spring because she can go to the flower market to buy her annuals. The annuals only last one season, but they add a lot of colour to the garden. Dana got up Saturday morning very early. She wanted to get to the market early so she would have time to plant everything when she got home. Off she went to Barton's Flower Market. She ran into some friends. "Hi, Dana," they called out to her. "Hi," said Dana with a big smile. "Let's look around together!" Dana and her friends saw pansies, geraniums, periwinkles, and petunias. "Oh, so many pretty flowers!" exclaimed Dana. "I love them all." Dana decided to buy red and yellow pansies, blue periwinkles, and purple petunias. That will add a lot of colour to my garden, thought Dana. She said goodbye to her friends and went home. Dana happily began planting her new flowers around the tulips and daffodils. Dana was so happy. She loved her flower garden, and she knew she would enjoy it all summer long. Dana had a perfect day.

 $(1 \times 5 = 5)$

d) Becky's grandmother

1. According to the story, Dana liked to: a. cook food from the garden b. plant flowers in the garden c. pull weeds from the garden d. none of the above 2. Daffodils and tulips are: a. perennials b. annuals c. need to be planted each year. d. none of the above 3. Annuals are flowers that: a. come up year after year b. add colour c. must be planted each spring d. both b and c. 4. Dana bought: a. every flower at the market b. tulips and daffodils c. pansies, petunias, and periwinkles d. none of the above 5. In this story, Dana's mood was: a. sad b. surprised c. happy d. all the above **SECTION - B** Choose the correct alternatives. $(1 \times 5 = 5)$ 1. What job did Uncle Ken decide to take up? a) Open a hotel in Dehra b) start a driving school c) Start a Tiffin service d) start a taxi service 2. Stone walls do not make a ____ a) Home b) cage c) prison d) house 3. Which holiday did Mole and Rat spend in Mole's home? a) Christmas c) Diwali b) Easter d) Halloween 4. What did Sooraj and his grandmother make? a) Kaju barfi b) Coconut barfi c) Chocolate barfi d) Sweet barfi 5. Who is narrating the poem "Hello, I'm a Wheelchair"?

c) Becky's wheelchair

b) Bechy's mother

SECTION -C

Answer the following questions.	$(2 \times 10 = 20)$
1. What breakfast did Granny prepare for Uncle Ken?	,
2. Why do you think Granny hoped Uncle Ken would keep his hotel job?	
3. Why does the poet say that stonewalls do not make prisons?	
4. According to the poet, what makes a home?	
5. How did Rat and Mole know that someone was outside their house?	
6. What did Mole and Rat see in the village?	
7. Why did Ammachi ask Sooraj to wait for it to cool after pouring the batter into the tray?	
8. Why did Ammachi start giggling?	
9. Who is Becky? How is she related to the narrator?	
10. Why do people not see the smile on Becky's face?	
SECTION - D	
Answer the following questions.	$(5 \times 2 = 10)$
1. Describe how Uncle Ken prepared the Roadster and himself for a trial run. Draw the character	
Uncle Ken.	(2+3)
2. Mole felt ashamed of getting Rat to his dusty and shabby house. But do you think Rat found disappointing? Give reasons for your answer. How did Mole and Rat celebrate Christmas?	Mole's nouse $(3+2)$
SECTION - E	
(GRAMMAR AND WRITING SKILLS) 20	
1. What are adjectives? Give examples.	1
2. Write a noun for each collective noun-	2
a. A pile of	
b. A swarm of	
c. A team of	
d. A crowd of	
3. Write whether the nouns are countable or uncountable	2
a. light b. clothes c. money d. shoes	
4. Write the opposite gender:-	2
a. brother b. lady c. uncle d. wife	
5. Write suitable adjectives for the given nouns:-	3
a boy bweather celeph	ant
6. Write the singular form of the nouns: -	2
a. Her (diaries) was lost.	
b. The (babies) played in the cot.	
7. Write a short paragraph on 'My Favourite Sport.'	4
8. Write a letter to your friend inviting him/her for your birthday party.	4

SUBJECT: BENGALI FM - 60

SECTION - (A)

1. 'বঙ্গ ভাষা ' কবিতাটি কবির নাম সহ প্রথম ৮ লাইন মুখস্ত লেখো।

 $(8 \times 1 = 8)$

.2অর্থ লেখো :

 $(5 \times 1 = 5)$

(ক) প্রাপ্ত - (খ) কদাচ - (গ) ধনবান - (ঘ)ক্লেশ - (ঙ) প্রতারণা -

SECTION - (B)

.3 শূন্যস্থান পূরণ করো :

 $(5 \times 1 = 5)$

- ক) মায়ের দেওয়া মোটা -----
- থ) ----- তুলে নেরে ভাই,
- গ) দীন- দুঃখিনি মা যে -----
- घ) তার ------ আর ----- নাই ।

.4ডান দিকের সাথে বাম দিক মিল করে লেখা:

 $(6 \times 1 = 6)$

ডান দিক

বাম দিক:

ক) 'পরিশ্রমের ফল ' গদ্যটির লেখক -----

(ক) দোষ ।

থ) লেথকের মতে ভিক্ষা করা -----

(খ) মেদিনীপুর জেলায়।

- গ) লোকে অর্থ উপার্জন করে ------
- (গ) কখনও।

ঘ) ঈশ্বরচন্দ্র বিদ্যাসাগর জন্মগ্রহণ করেছিলেন ------

(ঘ) পরিশ্রমের দ্বারা ।

ঙ) 'কদাচ' শব্দটির ' অর্থ -----

(ঙ) ভদ্র লোকের কর্ম নয়।

- চ) চুরি করা বড়ো -----
- (চ) ঈশ্বরচন্দ্র বিদ্যাসাগর।

SECTION - (C)

5. **সঠিক উত্তবটি** বেছে নিয়ে থাতায় লেখো:

 $(5 \times 1 = 5)$

- ক) 'অবাক জলপান' ' নাটকটির লেখক (রবীন্দ্র নাখ ঠাকুর / সুকুমার রায় / অমরেন্দ্র চক্রবর্তী) ।
- থ) সুকুমার রচিত উল্লেখযোগ্য গ্রন্থটি হল (আবোল তাবোল / সোনার তরী / শতাব্দীর সূর্য)।
- গ) পথিকের চুল ছিল (উসকো খুসকো / তেল চিটচিটে / জলে ভিজে)।
- ঘ) জলপাই এক রকমের (ফল / জল / পানীয়)।
- ঙ) বৃদ্ধের মামা বাড়ি ছিল (হুগলি / ঘুমড়ি / সিউড়ি)।
- 6. নীচের প্রশ্নগুলোর উত্তর দাও:
- ক) ম্মূর মেয়ে ন্য়না নদীতে ফুল ভাসাত কেন? মরুর মেয়ে কী থেত ? 'রঙের পাখি 'গল্পটির লেখক কে? (2 + 2 +1 = 5)
- থ) ' মনে মনে তাকে হিংসেও করত ' । কারা কাকে হিংসা করত? হনুমান কোন পর্বত বয়ে নিয়ে গিয়েছিল ? ' মিটিং ' শব্দটির অর্থ কী ?

(2 + 2 + 1 = 5)

SECTION - (D) (GRAMMAR)

7. লিঙ্গ পরিবর্ত্তন করো: ক) নবীন - খ) প্রথম - গ) সভ্য -	$(3\times 1=3)$
8. ক) পুলিঙ্গ কাকে বলে? দুটি উদাহরণ দাও ?	(2+1=3)
9. পত্ৰ লিখন :	(5×1=5)
ক) তোমার জন্মদিনে নিমন্ত্রণ জানিয়ে প্রিয় বন্ধুকে একটি পত্র দাও।	
10. নীচের যে কোনো একটি বিষয়ে রচনা লেখো:	(10 × 1= 10)
ক) বাংলার ঋতু বৈচিত্র্য খ) ময়ূর গ) নেতাজি সুভাষ চন্দ্র বসু	

HALF YEARLY EXAMINATION	
SUBJECT: HINDI	FM - 60
क) उचित विकल्प पर सही (v) का निशान लगाएँ ।	1 × 5 = 5
1) लेखक के घर के सामने किसका पेड़ है?	
i) गुलमोहर () ii) आम ()	
2) चिड़िया का क्या नाम था?	
i) चमकी () ii) सोन ()	
3) ओणम का त्योहार कहाँ का सबसे प्रमुख त्योहार है?	
i) केरल () ii) पंजाब ()	
4) ओणम के दिन केरल की भूमि में किसके आने की मान्यता है?	
i) राजा महाबली () ii) इंद्र ()	
5) सारिका जी किस विषय की अध्यापिका हैं?	
i) गणित () ii) हिंदी ()	
ख) खाली स्थानों को भरें।	1 × 5 = 5
(९८४, शीतलता , तालियाँ , हिमालय, ब्रह्मपुत्र)	
1) यही सारी उत्तर सीमा का रखवाला है।	
2) गंगा यमुना का यह मान बढ़ाने वाला है।	
3) तपन - थकन सब हरने वाली है मंद पवन में।	
4) कक्षा के सभी छात्रों ने बजाईं।	
5) एफिल टॉवर की ऊँचाई प्रायः फुट रहती है।	

ग) दिए गए शब्दों के अर्थ लिखें (कोई पाँच) $1 \times 5 = 5$ 1) हिम 2) शीश 3)करीब 4) दुबकना 5)मनमोहक 6) मंद घ) समान त्क वाले शब्द लिखों। $1 \times 5 = 5$ 3) गाते 1) धरता 2) डाला 4) तपन 5) जल ङ) निम्नलिखित में से किन्हीं पाँच प्रश्नों के उत्तर लिखें। $2 \times 5 = 10$ 1)पूरब से पश्चिम तक किसकी पर्वत- माला फैली है। 2) सोन चिरैया को किस बात से कोई फ़र्क नहीं पड़ता था? 3) ओणम त्योहार का सबसे प्रमुख आकर्षण क्या है ? 4) अध्यापिका जी ने छह समूहों के क्या - क्या नाम बताए ? 5) अध्यापिका जी ने छात्रों से कब और कहाँ ले जाने का वादा किया ? 6) सोन चिरैया ने कितने अंडे दिए? 7) हिमालय किसका मान बढ़ाने वाला है ? खण्ड- ख (व्याकरण) क) निम्नलिखित दिए गए गद्यांश को पढ़कर पूछे गए प्रश्नों के उत्तर दीजिये। श्री पटेल बीकानेर में एक कार्यालय में काम करते थे, लेकिन वे एक गाँव में रहते थे। वह रोज ट्रेन से काम पर आता था। रेलवे स्टेशन उनके कार्यालय के लिए नहीं था इसलिए वह हमेशा वहां पैदल ही जाते थे। वह 10 बजे अपने कार्यालय पहुंचे। वह वहां सुबह 10 बजे से शाम 5 बजे तक काम करता था। निम्नलिखित प्रश्न का उत्तर $10 = 5 \times 2$ 1) श्री पटेल कहाँ काम करते थे? 2) वह कहाँ रहता था? 3) श्रीमान पटेल अपने कार्यालय से रेलवे स्टेशन कैसे गए? 4) उसने अपने कार्यालय में कितने समय तक काम किया? 5) वह रोज किस यातयात की सहायता से काम पर जाते थे? ख) दिए गए शब्दों के लिंग बदलें। (कोई पाँच) $1 \times 5 = 5$ 6)लेखक 1) दादा 2) चाचा 3) चूहा 4) मोर 5) জার ग) निम्नलिखित वाक्यों में विशेषण शब्दों के नीचे रेखा खींचें । $1 \times 5 = 5$ 1) मेरे छोटे कमरे में एक बड़ा - सा चूहा है। 2) नेपाल के लोग बह्त मेहनती होते हैं। 3) वह लड़की होशियार है , हमेशा शांत रहती है। 4) स्कूल का कमरा सुंदर है। 5) मुझे थोड़ा गरम पानी चाहिए। घ) परिभाषा लिखें। (कोई चार) $2.5 \times 4 = 10$ 1) लिंग 3) विशेषण 2)संज्ञा 4)वचन 5)प्लिलंग

A. Multiple Choice Questions:

 $1 \times 10 = 10$

1) Write seven lakh seventy-four thousand four hundred nine in numbers

a) 770449

b) 774409

c) 774490 d) 744907

2)252+___+50=382

a) 80 b)50 c)66 d) 70

3) A box has 1802 score apples. How many apples are there in all?

a)36050

b)37030

c)36040

d)38050

4) If the dividend is 1860 and divisor is 35, the quotient and remainder will be

a)51.7

b)54.7

c)53.9

d)53.5

5) The decimal number for the expanded form $5\times1+7/10+9/1000$ is

a) 5.7

b) 5.79

c) 5.709

d) 5.9

6) The 9th multiple of 18 is ...

a) 162

b) 142

c) 152

d) 172

8) Which of the following numbers is a prime number?

a) 81

b) 85

c) 89

d) 91

9) The value of 2/7 of 154 is

a)44

b) 40

c)42

d) 35

10) Fraction form of 1.5=

a) 5/10

b)15/10

c)3/2

d)all of these

B. Very Short Answer Type Questions (Any Five):

 $2 \times 5 = 10$

1) Add: 3/10+9/10

2) Subtract: 23.567-20.453

3) Find the LCM of 12 and 16.

4) Find the common factors of 6 and 21.

5) Find the HCF of 51 and 96.

6) Write in the expanded form: 89.456

C. Short Answer Type Questions (Any Five):

 $3 \times 5 = 15$

1) Add: 253753+485244+242236

- 2) Arrange the numbers in columns and add: 0.5+1.56+2.584+3
- 3) How many hours are there in 1 leap year?
- 4) Estimate the product by rounding off the number to the hundred places: 176×279
- 5) Simplify: 18×12+16×4-9×12
- 6) Two-thirds of a total of 75 birds flew away. How many birds are left?

D. Long Answer type questions (Any Five):

 $5\times5=25$

- 1) Ranit ate 3/11 part of a cake and Sahil ate 4/11 of the cake .How much of the cake have they finished together?
- 2) A company sold 45,890 TV sets in 2021 and 56,872 TV sets in 2022. For 2023 the company set a target of selling 20,000 more TV sets than the total number of TV sets sold in 2021 and 2022. What is their target for 2023?
- 3) The production of coaches in a factory was 3,98,280 and 4,29,087 in two consecutive years. What was the increase in production of coaches?
- 4) Deepak went to the bank to withdraw rupees 15000. The cashier gave him this amount in denomination of rupees 50. How many notes did he receive?
- 5) A bus makes 127 trips between Haridwar and Rishikesh in a month. It carries 57 people on each trip. How many people travel in the bus in three months?
- 6) Divide the largest 4-digit number by largest 2-digit number . Write the quotient and the remainder.

SUBJECT: SCIENCE FM - 60

A.	Fill in the blanks:-		(1×10=10)			
1.	Non-green plants don't have					
2.	plants grow in water.					
3.	Plants get essential nutrients and water from					
4.	The tiny living organism found in soil are call	ed				
5.	Cutting down trees lead to					
6.	The process by which a solid changes to a liqu	ıid				
7.	The maximum number of milk teeth a child gr	row is				
8.	Clothes made of soak sweat easil	ly.				
9.	Loose cloth help in maintaining	during sleep.				
10.	The body stores the extra food of this nutrient	for later use				
B.	Name the following:-		(1×5=5)			
1.	Minerals needed for the formation of teeth and	l bones.				
2.	Liquids and gases are together called.					
3.	Occupies all available space.					
4.	They help the body to get rid of undigested for	od.				
5.	Name a non-green plant					
C.	Write True or False:-		(1×6=6)			
1.	Overcooking destroys the nutrients in food.					
2.	Hard protective layer of a tooth is called enam	iel.				
3.	Clothes protect us from cold and heat.					
4.	Plants in plain areas have large and flat leaves.					
5.	The topsoil is harder and rich in humus.					
6.	The particles of gases are always moving free	ly.				
D.	Match the following:-		(1×5=5)			
	COLUMN A	COLUMN B				
	1. Green leaves	a. herbivores				
	1	1				

COLUMN A	COLUMN B
1. Green leaves	a. herbivores
2. Tiny openings on leaves	b. carnivores
3. Eat only animals	c. scavengers
4. Eat only plants	d. chlorophyll
5. Eat dead animals	e. stomata

Е.	Give two examples of each:	<u>!-</u>		(2×5=10	0)
	1. Insectivorous plants		·		
	2. Mountain plants		.		
	3. Protective food		·		
	4. Vitamin C-		·		
	5. Solute-				
F.	Draw and label:-			(2×2=4	1)
1.	Parts of a leaf.				
2.	Separation of the component	s of a solution by filtra	ntion.		
G.	Answer the following quest	ions:-		(2×10=20))
1.	How do plants survive in des	serts?			
2.	What are food chain and food	d web?			
3.	Define sand and clay.				
4.	Write a note on the arrangem	ents of particles in ma	tter.		
5.	Define soil and soil profile.	•			
6.	How is soil helpful for the gr	owth of plants?			
7.	How are processes of evapor	-	on different fro	m each other?	
8.	What is synthetic fiber? Give			out	
9.	What are the two broad class	_			
10.	How do carnivorous plants g	et their 100a?			
	Н	IALF YEARLY EX	XAMINATI	ON	
SUBJ	ECT: SOCIAL SCIENC	CE			FM - 60
1. <u>Cho</u>	ose the correct option:-				5 x 1=5
	nich is the longest river in the	-			
	averi ii) Godavari	iii)Periyar	iv)Ta	api	
i) G	e Kovalam beach is in	nil Nadu	iii) Kerala	iv) Lakshadweep	
	nich is not an element of clima		III) Kciaia	iv) Lakshadweep	
	emperature	ii) Winds	iii) Floods	iv) Rainfall	
	which month is the wildlife w				
	ebruary	ii) May	iii) August	iv) October	
	uviam soil is formed by	:::\ ~:14	ا - 1 - ا ما المام عبر (بريا		
i) L	ava ii) limestone	iii) silt	iv) pebbles		

2. Fill in the blanks:-		10 x 1=10
a) Red soil is formed by the rock	cs.	
b) The Indira Gandhi canal is in state	e.	
c. Rosewood tree is mostly found in	forest.	
d. The national bird of India is		
e. The wettest place in the world is	_ in Meghalaya.	
f. The Malabar Coast lies mostly in	state.	
g. The popular folk dances in Gujarat are	and	
h. Black soil is good for growing		
i. The Hampi temples are in the	_ state.	
3. Answer the following questions in brief: -		5X2=10
a. Which crops are grown in the fertile black lav	ra soil?	
b. How are lagoons different from lakes?		
c. What is the annual cycle of seasons?		
d. Name any three natural resources.		
e. Name the different types of soils found in Ind	ia.	
4. Answer the following questions in detail:-		5x3=15
a. List any thee ways to protect the fertility of so	oil.	
b. What is the difference between evergreen and	deciduous forest?	
c. Describe the main features of rainy season in	India.	
d. Describe the location of the coastal plains of l	India.	
e. Name the main industries of Gujrat and Tamil	Nadu?	
5. Match the columns:-		5x1=5
A	В	
i) Pachmarhi	a.) Sun Temple	
ii) Bhilai	b.)Ellora Caves	
iii) Konark	c) Charminar	
iv) Maharashtra	d.) Madhya Pradesh	
v) Hyderabad	e.) Steel Plant	
6. Write T for true and F for false statements:	<u>:-</u>	5x1=5
a. The Jog Falls are in the Nilgiri Hills in Tamil	Nadu.	_
b. The Gir national park is the natural home to A	Asiatic tiger.	_
c. The coastal areas of Tamil Nadu remain dry in	the winter season	_
d. The desert soil is very rich in humus.		_
e. Soil formation is an extremely slow process.		

7. Explain the following:-			3x2=6
a. Loo	b. Monsoon	c. Kalbaisakhi	
8. Rearrange the letters:-			4x1 = 4
a. SWIDN -			
b. TINERW -			
c. MUEMSR -			
d. NSONOMO -			
	******	*****	

HALF YEARLY EXAMINATION

SUBJECT: GK	FM - 60
1. Name two persons for each who got the following awards.	12
i. Bharat Ratna ii. Dadasaheb Phalke iii. Param Vir Chakra	
2. Name 6th and 14th Prime Minister of India.	4
3. Name two ancient wonders in the world.	4
4. Name the sobriquets of the following place	10
i . Cuba ii . Kenya iii. Thailand iv. Bhutan v. Japan	
5. Name the following.	10
I. Fastest bird and also fastest animal on the earth.	
ii. Most majestic bird of prey.	
iii. An arch monument in Bombay.	
iv. Dussehra is the famous festival here.	
v. One of the oldest dance form of India.	
vi. Dev Bhumi.	
vii. The southern most tip of India.	
viii. Most populated city in India.	
ix. The ruined caravan city in India.	
x. A tasty dish made with chick peas.	
6. Name the currencies of the following countries.	4
i. Japan ii. Myanmar iii. Thailand iv. China	
7. Name the country of the following food items.	3
i. Pizza ii. Dim-sum iii . Shepherd's pie.	
8. Fill in the blanks.	7
i is known as Dark Continent.	
iiis known as Isle of Pearls.	
iii is an amphitheater built by the ancient Romans.	
iv is the longest snake.	
v is located in Nilgiri Hills.	
vi is the dance form of Andhra Pradesh.	
vii was also the summer Capital of India.	
9. Name the industrial products of the following city.	4
i . Dhariwal ii . Kanchipuram iii . Visakhapatnam. iv. Jalndhar	
10. Name the National Song of India.	2
	_

SUBJECT: M.SC. FM - 60

	[A] CHOOSE THE CORRECT OPTION $(10 \times 1 = 10)$
1.	Who used to walk to school every day? (a) Naveen (b) Raman (c) Teacher (d) Dhanpat
2.	Who patted the gateman? (a) The driver (b) The minister (c) The teacher (d) Dhanpat
3.	Which of the following things do you learn from school?
	(a) Self-discipline (b) Leadership (c) Teamwork (d) All of these
4.	Which of the following makes you healthy?
	(a) Fast foods (b) Laziness (c) Anger (d) None of these
5.	What disturbs our peace of mind?
	(a) Yoga (b) Anger (c) Modesty (d) Education
6.	The minister belonged to which department?
	(a) Finance (b) Agriculture (c) Law (d) Education
7.	Who asked, "Why do you keep touching the water? Is it a new style of flying?
	(a) The crow (b) The swan (c) The minister (d) The villagers
8.	Who was the first to set up a school in the village?
	(a) Raman (b) Dhanpat (c) Ramakrishna (d) Naveen
9.	Who appeared before Dhanpat?
	(a) The minister (b) The gateman (c) The driver (d) God
10	0. Who challenged for flying competition?
	(a) The crow (b) The swan (c) The minister (d) The gateman

[B] WRITE THE WORD MEANINGS (10 \times 2 = 20)

- 1. Reputation
- 2. Exhorted
- 3. Boasting
- 4. Dutiful
- **5.** Inferior
- **6.** Virtue
- 7. Whining
- **8.** Initially
- **9.** Firmly
- 10. Cursing

[C] ANSWER THE FOLLOWING QUESTIONS ($15 \times 2 = 30$)

- 1. Mention any two benefits of Yoga.
- 2. Mention any two points showing how education helps us in our lives.
- 3. What did the gateman tell to the driver?
- 4. What did the teacher advise to Raman and Naveen?
- 5. What did crow say to the swan when he was unable to fly?
- 6. What God has provided us with?
- 7. Why was the driver surprised and angry?
- 8. Mention 2 things that you learn from school.
- 9. Why Dhanpat cursed his luck?
- 10. What is modesty?
- 11. Who saw the fight of Raman and Naveen?
- 12. Who missed the bus? Whose shirt was torn?
- 13. Why the gateman was not afraid?
- 14. What happened when the minister's car reached at railway crossing?
- 15. Why did Ramakrishna set up school in the village?

HALF YEARLY EXAMINATION

SUBJECT: COMPUTER	FM - 60
A. Choose the correct option.	1×5=5
1 shows the miniature version of the slides.	
(a) Slide view (b) Slide sorter view (c) Out line view.	
2. The term Internet was born in the year	
(a) 1972 (b) 1973 (c) 1974	
3. Table tool is present under tab.	
(a) Layout (b) Format (c) Insert	
4. Which of the following is clicked to open the File Exlorer?	
(a) This PC (b) Recycle bin (c) Folder	
5. The Internet started as	
(a) ARPANET (b) APARNET (c) APRANET	
B. Fill in the blanks.	1×5=5
1 displays a large view of the current slide.	
2. Every web page has a unique address, called	
3. Split cells command present in the group.	
4. A folder is also known as	
5. The first page of a website is called	

C. Answer the following question.

- 1. What is a placeholder?
- 2. How can you Insert an online picture?
- 3. What is Recycle bin?
- 4. What is an ISP? Give any two example of ISPs.
- 5. What is a table?
- 6. What is Word Art?
- 7. Write the difference between Slide Sorter view and reading view?
- 8. Write steps to create a folder on desktop?
- 9. What is Microsoft Edge? Write any three parts of Microsoft Edge.
- 10. What is Slide layout? How many slide layouts are available in PowerPoint?

HALF YEARLY EXAMINATION

SUBJECT: DRAWING GRADE: A/B/C

Q.1 Draw a flower pot

SUBJECT: ENGLISH			FM - 20
A. Choose the correct alterna	atives.		(1×3=3)
1. What is being referred to as	'golden throne'?-		
a) The hammock	b) the wheelchair	c) the ice cream truck	
2. Teddy gave Rikki a deliciou	s snack of - a) milk and bread	b) peanuts c) raw meat	
3. What are the woods full of-	a) trees b) fairies c) animals		
B. Write T for True and F for	r False.		$(1 \times 3 = 3)$
4. Everyone loves the princess			
5. Darzee is a hummingbird.			
6. The poet would like to tame	a fairy.		
C. Fill in the blanks.			$(1 \times 2 = 2)$
7. The big man had fired	shots at the cobra.		
8. Saturday is day.			
D. Answer the following que	stions.		$(2 \times 2 = 4)$
9. Why does Patty call her sist	er 'Princess Pooh'?		
10. When Rikki was talking to they planning to do?	Chuchundra, he heard Nag ar	nd Nagina talk outside the bathroo	m. What were
<u>Grammar</u>			
Do as directed.			(1×8=8)
11. A computer is us	eful machine. (Fill in appropri	ate article)	
12. Jiya left her house	hour ago. (Fill in appropriate	article)	
13. That bike belongs to him.	Rewrite using possessive prod	noun)	
14. Ritu is a nice girl. She is m	y cousin. (Underline the pron-	oun)	
15. A cobbler is a person who	shoes. (Fill in the blank	with verb)	
16. Ravi lives in Mumbai.(Cha	ange into Simple Past)		
17. Goldilocks was a little girl	(Change into Simple Present)	
18. Dogs(give) birth to form)	many pups at a same time.(C	Complete the sentence with the cor	rect present tense

SUBJECT: BENGALI FM - 20

SECTION - (A)

1. (ক) তোমার'সাহিত্য সঞ্মন' বই থেকে 'পারিবনা 'কবিতাটিপ্রথম ৫ লাইনকবির নাম সহমুখস্তলেখো। (1×5=5)

2. নীচেরশব্দগুলির অর্থলেখো:

 $(1 \times 5 = 5)$

(ক) সঞ্ম - (খ) ইশারা- (গ) লেজি- (ঘ) ইনসাল্ট - (ঙ) অশুচি-

3. সঠিক উত্তরটিবেছে নিমেখাতাম লেখো:

(1× 5=5)

- (ক) 'অণুবীক্ষণ যন্ত্র' গদ্যটির লেথক (রবীন্দ্র নাখ ঠাকুর / ভবানী প্রসাদ মুখোপাধ্যায়/ কাজী নজরুল ইসলাম)।
- (খ) 'ডেলফট' শহরটি (ইংল্যান্ডে /হল্যান্ডে / স্কটল্যান্ড এ) ।
- (গ) ইলেকট্রন মাইক্রোস্কোপ তৈরি করেছিলেন (আর্নেস্ট / লিউয়েনহোয়েক / গ্যালিলিও) ।
- (ঘ) ভবানীপ্রসাদ মুখোপাধ্যায়ের জন্মস্থান (দুর্গাপুরে / বর্ধমান / পুরুলিয়া)।
- (৬) 'সাদামাটা' বলতে (সাধারণ ধরনের / উন্নত মানের / জটিল ধরনের)।

SECTION - (B) GRAMMAR

4. পুরুষ ক্ম প্রকার? মধ্যম পুরুষ কাকে বলে ? প্রথমপুরুষের ২ টি উদাহরণ দাও ? (2 +2 + 1 = 5)

UNIT TEST-II

SUBJECT: HINDI FM - 20

1)	उचित	विकल्प	पर सही	(√)	का '	निशान	लगाओ	-

 $(1 \times 5 = 5)$

- क) महाभारत के समय दिल्ली शहर का नाम क्या था ?
 - i) इंद्रप्रस्थ () ii) कुरुक्षेत्र () iii) सोनीपत ()
- ख) लाल किला किसने बनवाया था ?
 - i) जहाँगीर ने () ii) शाहजहाँ ने () iii) औरंगजेब ने। ()
- ग) डॉ॰ कलाम का जन्म किस राज्य में हुआ ?
 - i) तमिलनाडु () ii) केरल () iii) महाराष्ट्र ()
- घ) भैया मुन्नू के लिए क्या लाने वाले थे ?
 - i) लड्डू () ii) रसगुल्ले () iii) बर्फ़ी ()
- इ) भैया ने पानी को क्या बताया ?
 - i) राष्ट्रीय धन () ii) राष्ट्रीय आपदा () iii) राष्ट्रीय गौरव ()

क) पुष्प की अभिलाषा कविता वे	न कवि का नाम बता [:]	भो ?		
ख) पुष्प वनमाली से क्या कह रह	ग है ?			
ग) गांधी जी की समाधि कहाँ बर्न	ो है ?			
घ) डॉ॰ कलाम का जन्म कब और	एकहाँ हुआ ?			
इ) भैया कैसे रसगुल्ले लाए थे?	-			
च) डॉ॰ कलाम किस तरह के परि	वार में रहते थे ?			
3) निम्नलिखित वाक्यों में दिए व	गए शब्दों की सहायत	ग से खाली स्थानों	को भरें।	(1 × 5 = 5)
इसलिए , ताकि , लेकिन ,	और , क्योंकि			
क) बच्चों ने बगीचे से आम तोड़े _	भाग गए।			
ख) वह भीग गया उसके	। पास छाता नहीं था।			
ग) बाहर का खाना स्वादिष्ट होत	ा है स्वास्थ्र	ग के लिए हानिकार -	क होता है।	
घ) रास्ते में बस खराब हो गई	देर से स्कृत	। पहँचा।		
इ) रात को जल्दी सोया करो	·	3		
				(1 × 5 = 5)
क) अचछा ख) कहानि ग)ह		ड) छमा		, ,
	,	*, -		
		UNIT TES	ST-II	
SUBJECT: MATHEM	IATICS			FM - 20
A. MULTIPLE CHOICE	QUESTIONS:			1×5=5
1) The standard unit of leng	th is			
a) Metre b) lit	re	c) gram		
2) Which unit would be suit	table to calculate	distance betwee	en Mumbai and Delhi?	
a) Mitre b) kil	lometre	c) centimetre		
3)An irregular polygon has	sides of 4cm,7cm	n,8cm,9cm and	11cm.What is the perimeter of	of the polygon?
a)54cm b)45c	cm	c)39cm		
4) A ray has how many end	points?			
a)one b)tw	'O	c)no endpoints	i.	
5) The number of rs50 in rs	2000 is.			
a) 50	b) 40	c) 60		

 $(1 \times 5 = 5)$

2) प्रश्नों के उत्तर लिखें। (कोई पाँच)

B. VERY SHORT ANSWER TYPE QUESTION	ONS:	1×5=5
6) The cost of 24 pens is Rs. 144. What is the cos	et of one pen?	
7) Add: 234.85, 312.05 and 12.50		
8) Find the perimeter of a square who's each side	e is 55m	
,	5 15 3 5 Hi.	
9) Multiply: 20m 8cm by 8		
10) Subtract: 950mg from 10g.		
C. SHORT ANSWER TYPE QUESTIONS:		2.5×4=10
11) Divide: 45kg 954g by 6		
12) A truck delivered 342kg 789g sand to one de 987g. How much sand will be left behind?	estination. The total weight of sand in the truck	is 2156kg
13) The side of a square is 12m. Find the cost of	spraying paint on the square if the rate is rs5 pe	er sq.m
14) Define Ray, Line, Line Segment.		_
17) Bernie Ray, Eine, Eine Segment.		
•	******	
U	INIT TEST-II	
SUBJECT: SCIENCE		FM - 20
E. FILL IN THE BLANKS:		(1×5=5)
1. Animals that live on land and in v	vater are called	,
2. A butterfly emerges from a		
3. The thin hard shell of an egg is m	ade up of	
4. The human heart is about the size	of a	
5. The urine leaves the body through		
F. WRITE TRUE OR FALSE:		$(1 \times 5 = 5)$
6. Platypus lays eggs.		
7. The yellow part of an egg is called	albumin.	
8. Our blood gets cleaned in the kids	neys.	
9. Larva of a frog is called spawns.		
10. Special features in living organism	n known as adaptation.	
G. MATCH THE COLUMN:		(1×5=5)
COLUMN A	COLUMN B	
11. Mitten – like feet	f. Warning colouration	
12. Pufferfish	g. Dolphin	
13. Monarch butterfly	h. Chameleon	
14. Blubber	i. Elastic stomach	
15. Blowhole	j. Fat storage	(1×5-5)
H. ANSWER THE FOLLOWING QUES	nons.	$(1\times5=5)$
16. What is an embryo?17. What is the function of urinary bl	adder?	
	adder:	
18. What is metamorphosis?		
19. What is the circulatory system?		

20. What is habitat?

SUBJECT: SOCIAL SCIENCE	FM - 20
1. Choose the correct option:	(1 X 4=4)
a. Which of the followings is not a raw material?	
i) Cotton ii) Paper iii) Cement	
b. When was Rail transport started in India?	
i) 1833 ii) 1853 iii) 1933	
c. Which of the following is not a cash crop	
i) Sugarcane ii) Millets iii) coffee	
d. India is the largest producer of in the world.	
i) Tea ii) Rice iii) Jute	
2. Fill in the blanks:	(1X 4=4)
a. Metals are derived from	
b. Rabi season begins with the of rainy season.	
c. Marmagao is a centre for industry.	
d. In India there are major seaports.	
3. Answer the following questions:	(2X4=8)
a. What are the main features of Cottage industry?	
b. Distinguish between the Rabi and the kharif season.	
c. Give any two reasons for poverty in our country.	
d. Name any five places where Iron & Steel plants are located.	
4. Re-arrange the letters to make correct names of Tribes.	(4x1=4)
(1) ONGD (2) HKODN (3) HLSIB (4) UNMDAS	

UNIT TEST-II	
SUBJECT: G.K	FM - 20
A. Fill in the blanks	(5×1=5)
1. A person who makes or sells sweets, chocolates, candy	
2. A large ship with containers for carrying oil	
3 transport is the cheapest mode of transport.	
4 is the closest star to the sun.	
5 is the natural satellite of the earth.	

1. What is called a do	ockyard?	
2. Which planet is cal	lled earth's twin?	
3. Who is a famous m	nridangam player?	
4. Biggest and smalle	est planet of our solar system?	
5. Name any two wor	rds of collective noun and abstract noun.	
C. Match the column	A and B	$(5 \times 1 = 5)$
A	В	
1. A group of birds	Litter	
2. A group of puppies	s Company	
3. A group of parrots	Parliament	
4 . A group of owls	Pride	
5. A group of linos	Flock	

	UNIT TEST-II	
SUBJECT: M.SC		FM - 20
A. WRITE THE ME 1. Fearsome	EANINGS OF THE FOLLOWING WORDS: 2. Mighty 3. Bother 4. Desire	$(5 \times 1 = 5)$ 5. Lack
	CORRECT ANSWER:	$(5 \times 1 = 5)$
Ida Scudder was li (a) Bankura	iving with her father in the town called (b) Chennai (c) vellore (d) Delhi flies with one swat. (b) 7 (c) 6 (d) 10	(3 ^ 1 3)
(a) Spain4. The name of the tra(a) Ratan Singh(c) Ram Singh5. Ida Scudder was a(a) Indian	(b) America (c) London (d) England ailor was (b) Mohan Singh (d) Vijoy Singh	$(5\times 2=10)$
	Scudder upset?	(5 2 10)
•	troubling Ram Singh?	
	ne two ladies talking about?	
	oral of the story: Ram Singh Showd Courage or A Wise Thought.	
	e condition of India in the year 1900?	
	~	

(5×2=10)

B. Answer the following questions

SUBJECT: COMPUTER	FM - 20
1. Choose the correct option.	(1×3=3)
a. Which skills are improved by picture puzzles?	
i) Visual processing ii) Hearing iii) Writing	
b. What is the colour of the sound block?	
i) Pink ii) Purple iii) Blue	
c blocks have looping blocks.	
i) Wait ii) Pen iii) Pontrol	
2. Odd one out.	(1×3=3)
a. teacher, pupil, principal, parent	
b. bus, bike, car, taxi	
c. dictionary, notice board, blackboard, smartboard	
3. Fill in the blanks.	(1×4=4)
a. A is a device used to navigate and find write directions.	
b blocks help you to fix the position of the Sprite.	
c blocks are used to control the appearance of Sprite.	
d is a location or position.	
4. Answer the following questions (in one sentence).	(1×4=4)
a. Which block helps you to add a speech bubble to the Sprite?	
b. Write the name of the four directions.	
c. Write the function of "set volume to 100%".	
d. Which blocks are blue in colour?	
5. Answer the following questions.	(2×3=6)
a. Write the use of Motion blocks.	
b. When do you use the control block? Name two control blocks.	
c. What is the use of wait block?	
UNIT TEST-II	
SUBJECT: DRAWING	GRADE: A/B/C

1. Draw a SHIP

SUBJECT: ENGLISH FM - 60

A. Read the following passage carefully.

Woodpecker is a small bird with a bunch of red feathers on its head. It has a very strong and sharp beak. These birds are omnivorous and eat fruits, tree saps and insects. Woodpeckers are colorful and beautiful birds well known for pecking the wood of the trees with their pointed beaks. This unique characteristic of these birds does justice to their name: woodpecker. You will often see a woodpecker making holes on a tree trunk. In order to make holes in tree trunks, it first finds a rotten tree trunk, it then clings to the bark. Next, it hits hard against the wood with its beak for hours. The woodpecker then finds wood-lice or other insects. These insects are its food. The woodpecker also digs holes in tree trunks to make a nest.

Choose the correct alternatives.	(1×5=5)
1. Which colour feathers does a woodpecker have on its head? - a) Red b) green c) black c) white	:
2. What insect is the food of the woodpecker? - a) Butterfly b) wood- lice c) cricket d) mosquito	
3. It has a very and beak a) Tall, fat b) good, small c) strong, sharp d) flat, blun	t.
4. What are the woodpecker well known for? - a) making nest b) pecking the wood of the trees w beaks c) his feathers d) his teeth	ith pointed
5. Why does the woodpecker dig holes in tree trunks? - a) to make a nest b) to keep his food c) to feathers d) to keep his wood.	keep his
B. Choose the correct alternatives.	(1×5=5)
6. Who were Ivan, Benny and Miolka?- a) trekkers b) travellers c) surfers d)cooks	
7. Mary was gowing to bring a) Spider b) gerbil c) fossils d) conkers	
8. In big letters I write my name a) White b) blue c) red c) black	
9. Geppetto sold his coat to buy Pinocchio's a) book b) bag c) pencil box d) tiffin	
10. Rikki-Tikki- Tavi asked Darzee to pretend to have a broken a) Leg b) arm c) wing of	d) head
C. Answer the following questions. [Semi- descriptive]	(2×10=20)
11. How does Petty get hold of the 'throne'?	
12. Why does the speaker refer to Riki- Tikki as 'valiant'?	
13. Why does the poet want to tame the fairy?	
14. Name the body parts in the order in which Geppetto carved them.	
15. What does the speaker write on the paper boats? Why does he write it in big black letters?	
16. What information did Rikki need from Darzee? Why did he need that information?	
17. Why were the travellers tired and hungry?	
18. Why did Master Cherry want to get rid of the piece of wood?	
19. What jobs do Penelope's parents do for her?	

20. What does the speaker put in the paper boats? Why does he do that?

D. Answer the following questions. [Descriptive] $(5 \times 2 = 10)$ 21. Why did Ivan, Benny and Miolka decide to teach the villagers a lesson? How did the villagers help the travellers to make stone soup? (3+2)22. "His contribution was definitely the most interesting thing that anyone has seen that morning"-What was his contribution? Why was his contribution the most interesting thing? (2+3)**GRAMMAR AND WRITING. (20 MARKS)** D. Do as directed: -1x10=1023. The bird builds its nest. (Underline the verb) 24. I came back late from school. (Change into Simple Future) 25. They live in Westwood Apartments. (Change into Interrogative) 26. They _____ in the wedding. (Present Continuous Tense) 27. Pay attention class must in the you (Rearrange the words) 28. (Should/Would/Shall) you like a cup of tea? (Choose the correct modal) 29. The books _____ lovely pictures. (Has/have) 30. Do your work carefully. (Underline the Adverb) 31. The teacher distributed the sheets the students. (Use Preposition) 32. My uncle applied for a job. My uncle got it. (Use Conjunction) 2 33. Write the Synonym and Antonym of 'Wealthy'. 34. Write a letter to your friend congratulating him/her for standing first in the class. 4 4 35. Frame a story on the basis of the hints given below:-A hunter aiming an arrow at a dog – about to kill – stepped on a snake. He wanted – better aim – bitten

- died

SUBJECT: BENGALI FM - 60

SECTION - (A) 1. 'চাষিব ছেলে 'কবিতাটি কবিব নাম সহ প্রথম ৮ লাইন মুখস্ত লেখো। $(8 \times 1 = 8)$ 2. অর্থ লেখো : $(5 \times 1 = 5)$ (ক) পরীক্ষা – (খ) হুকুম – (গ) অন্যায় – (ঘ) স্বাধীনতা -(ঙ) টের পাওয়া -SECTION - (B) 3. ডাল দিকের সাথে বাম দিক মিল করে লেখো: $(6 \times 1 = 6)$ ডাৰ দিক বাম দিক : ক)'(থাকনের বন্ধু' গদ্যটির লেখক (ক) হিতোপদেশের গল্প খ)'লোভে পাপ পাপে মৃত্যু ' গল্পটি (খ) লালসা গ) লোভ বলতে বোঝায় (গ) দুৰ্ঘটনা (ঘ) হাজার বাগিচা ঘ) বায়না হলো ঙ) এক্সিডেন্ট হলো (৬) কোনো কিছুর জন্য আবদার করা ৮) 'হাজারিবাগ ' কথার অর্থ (চ) বনফুল। **SECTION - (C)** মঠিক উত্তরটি বেছে নিয়ে থাতায় লেখা : $(5 \times 1 = 5)$ ক) ' তামার ফুটো প্রসা 'গল্পটির লেখক (বলরাম বসাক / সুকুমার রায় / অমরেন্দ্র চক্রবর্তী) । খ) সুফল গড়ের রাজকন্যার নাম (দীপ কলিকা / চন্দনা / মিতালী) । গ) অধীর বাবু ছিলেন - (একজন ফকির / একজন ফলওয়ালা / একজন ব্যবসায়ী) । ঘ) দীপ কলিকার বিয়ে হয় (দীপ্ত নক্ষত্রের সঙ্গে / রাজুর সঙ্গে / তাপস বাবুর সঙ্গে) । ঙ) বার্তা বলতে বোঝায় (খবর / অপরাধ / অবনতি) । 5. নীচের প্রশ্নগুলোর উত্তর দাও : ক) হরিণ কীভাবে নাদুস – নুদুস হয়ে উঠেছিল ? হরিণকে দেখে শিয়াল কী ভাবলো ? শিয়াল কিসের আঘাতে মারা পড়ল ? (2 + 2 + 1 = 5)খ) শাক্তর মা তাকে কী ধরনের বডলোক হতে বলেছেন ? 'চা বিনে প্য়সায় পেয়ে যাই '।কে কী ভাবে বিনি প্রসায় চা পায় ? শাক্তরা কথায় থাকত ? (2 + 2 + 1 = 5)**SECTION - (D) (GRAMMAR)** 6) नীচের শব্দগুলির বহুবচনের রূপ লেখো : $(6 \times 1 = 6)$ ক) কলম – খ) বালক – গ) আমি - ঘ) চেয়ার – ঙ) দাদা – চ) চাষি – সমার্থক শব্দ লেখাে $(5 \times 1 = 5)$ ক) বাতাস – খ) চাঁদ – গ) সূর্য – ঘ) রাত্রি – ঙ) পিতা 8. পত্র লিখন : $(5 \times 1 = 5)$ ক) সরস্বতী পূজা উপলক্ষ্যেএকটি নিমন্ত্রণ পত্র লেখো 9) নীচের যে কোনো একটি বিষয়ে রচনা লেখো:

 $(10 \times 1 = 10)$

ক) বড়ো দিন খ) তোমার জীবনের লক্ষ্য

SUBJECT: HINDI FM - 60

खण्ड - क					
1. उचित विकल्प पर सही (√) का निशान लगाओ।	1 × 5 = 5				
क) महमूद के पास कितने पैसे थे ?					
i) दस () ii) बारह () iii) पंद्रह ()					
ख) नूरे ने कौन -सा खिलौना लिया ?					
i) भिश्ती () ii) वकील () iii) सिपाही ()					
ग) बकरी रोज़ सुबह कहाँ जाती थी ?					
i) खेत () ii) जंगल () iii) मंदिर ()					
घ) हरे- भरे खेत किसके थे ?					
i) एरिक के () ii) लेंचो के () iii) मदन के ()					
ड़) लेंचो को खाने के लिए किसने बुलाया ?					
i) पत्नी ने () ii) माँ ने () iii) पिता ने ()					
2. दिए गए शब्दों के अर्थ लिखें। (कोई दस)	1× 10 = 10				
क) बरबाद ख) गुस्सा ग) विकल घ) तीरे इ) अब्बा च) सहसा					
छ) भीतर ज) पैना झ) भीतर ञ)जमापूँजी ट) विश्वास					
3. सही शब्द चुनकर वाक्य पूरे करो।	1 × 5 = 5				
क) घाटी के से एक नदी बह रही थी। (बीच / एक किनारे)					
ख) की सारी फ़सल बर्बाद हो गई। (धान / मक्की)					
ग) लगता है ने कोई गड़बड़ की है। (डाकवालों / गाँववालों)					
घ) के नाम चिट्ठी लिखकर डाकपेटी में डाल दी। (डाकबाबू / भगवान)					
ड़) इस आदमी का टूटना नहीं चाहिए। (प्रेम / विश्वास)					
4. निम्नलिखित प्रश्नों में से किसी पाँच का उत्तर दे।	2 × 5 = 10				
क) लेंचो के खेतों में किसके हरे पौधे लहलहा रहे थे ?					
ख) बकरी ने बच्चों के क्या नाम रखे ?					
ग) बकरी क्या सोचकर चिंतित थी ?					
घ) महमूद का सिपाही कैसा था ?					
ड़) माँ का ह्रदय किस बात से विकल हो जाता ?					
च) लोहे की दुकान पर हामिद को क्या ख्याल आया ?					

1. वाक्य के अंत में विराम चिहन लगाओ।	1 × 5 = 5
क) क्या वे लोग चले गए ख) यह मेरा बस्ता नहीं है	
ग) तुम बाज़ार जाकर तेल चीनी चावल नमक लेकर आओ।	
घ) तुम कल आगरा जा रहे हो	
ड़) वाह कितना सुंदर मकान है	
 दिए गए शब्दों के पर्यायवाची शब्द लिखें। (कोई पाँच) 	2 × 5 = 10
क) आसान ख) आदमी ग) गाय घ) चाँद	इ) जल च) फूल
3. दिए गए शब्दों के विलोम शब्द लिखें। (कोई पाँच)	1 × 5= 5
क) ठीक ख) हार ग) सच घ) लाभ इ) नया	च) ऊपर छ) गुण
4. दिए गए मुहावरे का अर्थ लिखें।	1 × 5 = 5
क) आँख का तारा ख) नाक कटना ग	r) लाल- पीला होना
घ) हाथ-पाँव फूल जाना इ) नींद हराम क	रना
5. दिए गए विषयों में से किसी एक पर निबंध लिखें।	5 × 1 = 5
1) गाय 2) कुत्ता 3) दीवाली	4) मोर
_	
ANNUAL EXAMI	NATION, 2023-24
ANNUAL EXAMINATIONS SUBJECT: MATHEMATICS	NATION, 2023-24 FM - 60
	FM - 60
SUBJECT: MATHEMATICS	FM - 60
SUBJECT: MATHEMATICS SECTION A. MULTIPLE CHOICE QUESTIONS:	FM - 60 ON -A
SUBJECT: MATHEMATICS SECTION A. MULTIPLE CHOICE QUESTIONS: 1) A polygon with seven sides is called a	FM - 60 ON -A
SUBJECT: MATHEMATICS SECTIONS: 1) A polygon with seven sides is called a a) Pentagon b) heptagon c) he 2) is at equal distance from all the points on the boundary of the points of the p	FM - 60 ON -A 1×10=10 exagon undary of the circle.
SUBJECT: MATHEMATICS SECTIONS: 1) A polygon with seven sides is called a a) Pentagon b) heptagon c) he 2) is at equal distance from all the points on the boundary Chord b) Diameter c) Reserved.	FM - 60 ON -A 1×10=10 exagon
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SUBJECT: MATHEMATICS SECTIONS: 1) A polygon with seven sides is called a	PM - 60 ON -A 1×10=10 exagon undary of the circle. adius olume 1L rate of rs12 per meter will be
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SECTION -B

B. VERY SHORT ANSWER TYPE QUESTIONS (ANY FIVE).

 $2 \times 5 = 10$

- 11) Draw one open figure and closed figure.
- 12) Find the radius of the circle, which has diameter of 18cm.

13) Add: 23m 7cm, 12m 8cm

14) Subtract: 950mg from 10g

15) Multiply: 20m 39cm by 6.

16) Divide: 10kg 278g by 9.

SECTION -C

C. SHORT ANSWER TYPE QUESTIONS (ANY FIVE).

 $3 \times 5 = 15$

- 17) The area of a rectangular school compund whose length is 75m and breadth is 60m.
- 18) Find the area of the square whose side is 52m.
- 19) Sam bought milk for rs76.50 and gave a 2000 rupee note to the shopkeeper. How much money will she get back?
- 20) An electric iron costs rs700.05. What will be the price of 5 such irons?
- 21) Four cycles cost rs42000. What is the cost of 18 cycles?
- 22) Neha started studying at 6:00 pm. She studied for 2h 45min. When did she finish her studies?

SECTION-D

D. LONG ANSWER TYPE QUESTIONS.

 $5 \times 5 = 25$

23) Number of students playing different games in a school is given.

Games	Badminton	Hockey	Cricket	Basketball	Volleyball
No.of students	35	40	60	25	20

Prepare a tally chart for the given data and answer the following questions.

- a) Which is the most popular game in the school?
- b) How many more students played hockey in comparison to volleyball?
- c) Which is the least popular game?
- d) How many students play cricket and hockey in all?
- 24) A shopkeeper sold the following articles of clothing in a month.

Items	Jeans	Shirts	T-shirts	Skirts	Tops	Sarees
No.of apparels sold	76	38	42	54	89	95

Draw a bar chart to represent the given data.

- 25)We were served breakfast in the Chandigarh Shatabdi 1h 30min after departure of the train from Delhi.2h after the breakfast was served the train reached Chandigarh. What was the time taken by the train to reach Chandigarh?
- 26) A square measuring 30m×30m is taken out of a square measuring 60m×60m. Find the area of the left over portion.
- 27) Rahim has to carry 6 exercise books and 5 textbooks to school every day. If each exercise book weighs 150grams, each textbook weigh 280 grams and the weight of the bag is 360grams, what is the total weight that Rahim has to carry?

		ANNUAL EXAMINATION, 2023-24	
SUI	BJEC	T: SCIENCE	FM - 60
1.	Tick	(✓) the correct answer:	(1×5=5)
	i.	The yellow part of an egg is called (yolk / albumin / shell).	
	ii.	Animals that live on plants are called (aerial / herbivore / arboreal).	
	iii.	Force that holds us to the ground is (lever / gravity / energy).	
	iv.	Material which is good conductor of heat is (aluminum / plastic / wood).	
	v.	Urine is carried from the kidneys to the bladder by two thin tubes called	
		(Ureters / capillaries / esophagus / arteries).	
2.	Writ	te true or false:	(1×5=5)
	i.	Terrestrial plants grow only in the plains.	
	ii.	Heat flows from colder object to hotter object.	
	iii.	Animals that lay eggs are known as oviparous.	
	iv.	The body of a snake is covered with thick fur.	
	v.	The Earth pulls everything towards its centre.	
3.	Fill i	n the blanks:	(1×5=5)
	i.	The ultimate source of energy in our planet is	
	ii.	The system is made up of the heart, blood and blood vessels.	
	iii.	is measured in °C.	
	iv.	Animals that lay eggs are known as	
	v.	adaptations include activities that help an animal survive.	
4.	Nam	e the following:	(1×5=5)
	i.	Materials that let heat move through them easily or conduct heat well:	
	ii.	A sloping surface which is used to push or pull heavy objects to a certain height:	
	iii.	Bodies revolving around a planet:	
	iv.	A process that involves the collection of used and disposed materials, processing	these materials

An animal's local environment that provides it with food, shelter and other needs:

and making them into new products:

v.

5.	Give 1	wo examples of each:				(2×5=10)
	i.	Thermal insulators				
	ii.	Recyclable items				
	iii.	Wheel and axle				
	iv.	Animals living in polar region	ıs			
	v.	Camouflaging animals				
6.	Answ	er the following in brief:				(2×5=10)
	i.	Why do animals reproduce?				
	ii.	What causes changing seasons	on the ear	th?		
	iii.	What is a habitat?				
	iv.	What are thermal conductors?				
	v.	Define simple machines.				
7.	Answ	er the following in detail:				(3×5=15)
	i.	What are the adapting features of	of desert a	nimals?		
	ii.	What is work? When is work sa	aid to be do	one?		
	iii.	Differentiate between conductor	rs and insu	ılators.		
	iv.	What are the adapting features of	of acquation	animals?		
	v.	What are planets? Name the two	o satellites	of Mars.		
8.	Draw	a well-labelled diagram of life	cycle of a	butterfly.		(5×1=5)
			EXAMI	NATION, 2023-24		
SUB	JECT	: SOCIAL SCIENCE				FM - 60
1. Ch	oose th	e correct option:-				(5X1=5)
a. Ba	auxite i	s an ore of				
1 33		minium ii) gold	,	thorium	iv) silver	
D. W		ets the Mayor of a Municipal Cornior citizens ii) MLA	_	senior officers	iv) councillor	·s
c. 26		ary is celebrated as		34.1.01 31.1.01 5	11) 00011011101	
		nstitution Day ii) Repu	•	iii) President's Day	iv) Children's	Day
d. T	ne saffr i) tru	on colour in the Nation Flag stan th ii) value		iii) courage	iv) unity	
e. W		not a folk dance?	<i>7</i> .5	m) courage	iv) unity	
	i) Ka	· · · · · · · · · · · · · · · · · · ·	iii)	Bhangra	iv) Ghoomar	
2. Fill	l in the	blanks:-				(10X1=10)
a The	Huma	yun Tomb is in				
b Cha	raka w	as a scholar of in ancier	nt	·		
c. The	e Ganga	a stands for its				
d. Ind	ia beca	me Republic in				
e. Val	ue Ado	led tax is collected by the	.			

1. The village roads are maintained by		
g. Rajasthan is a populated state in India.		
h. Jesus Christ preached love and		
i. Bharatanatyam is a popular dance form in		
3. Answer the following questions in brief: -		(5X2=10)
a. Name any four musical instruments.		
b. What is a constitution?		
c. When was air transport started in India?		
d. Name three scientists of ancient India.		
e. What is the name of the National Flag of India?		
4. Answer the following questions in detail: -		5x3=15
a. Write the significance of colours in our National Flag.		
b. What is the difference between folk dance and classical	al dance?	
c. Why do we call Ashoka, the great king of India?		
d. Write any four Fundamental Rights.		
e. Which civic amenities are maintained by a Municipal	Corporation?	
5. Match the columns:-		5x1=5
\mathbf{A}	В	
i) National Flag	a.) Lotus	
ii) National song	b.)Peacock	
iii) National Animal	c.)Tricolour	
iv) National Bird	d.) Vande Mataram	
v) National Flower	e.) Tiger	
6. Write T for true and F for false statements:-		5x1=5
a. The Carnatic music is popular only in Karnataka.		
b. India has the longest written constitution.		
c. We can live and travel anywhere in India.		
d. Public parks are maintained by local residents only.		
e. India is the largest producer of coffee in the world.		
7. Name any one:-		6x1=6
a. Holy book of the Hindus b. Holy book of the Muslims c. Scientist of modern India d. Teaching of Lord Buddha e. Holy book of the Christians f. South Indian language		

b. HLSIB -		
c. HKODN -		
d. UNMDAS -		
u. CIVIDAS -		
ANNUA	AL EXAMINATION, 2023-24	
SUBJECT: GK		FM - 60
A. Fill in the blanks: -		(5×2=10)
	e cotton, wool, rayon ect	
2. It is the closest star to the Sun	·	
3. The main organs of		
4 was the first Indian	_	
5 bone is the smallest		
B. Write 'T' for 'True' and 'F' for 'False' :-		$(5\times2=10)$
6. Bamboo is the fastest growing plant.		
7. Nehru Trophy is related to cricket.		
8. Sumo wrestling is a traditional wrestli		
9. Brain is the master organ of our body.		
10. Confectioner sells cake, sweets, cand	•	(5.2.10)
C. Answer the sums (If $A=4$, $B=5$, $C=8$	and D= 10)	$(5\times2=10)$
11. $A \times B + C = $		
12. D÷B+A = 13.A+B+C=		
14. 45575 =115		
15. 2467 = 28		
D. Match with the correct one.		$(5 \times 2 = 10)$
Column - A	Column -B	(= = = = = =)
16. Ranji Trophy	a. Bones	
17. Durand cup	b. Mars	
18. Red planet	c. Tennis	
19. Skeletal system	d. Football	
20. Sania Mirza	e. Cricket	
E. Answer the following questions.		$(10 \times 2 = 20)$
21. What planet is called Earth's twin?		
22. Which system is related to the dige	•	
23. Who was the first Indian woman to go into space?		
24. What is called a satellite?	_	
25. Write two names of adventure spor		
26. Which rock is the only rock float in		
27. The game chaturanga has been men	-	
28. If a snake bites a person what shou 29. Write about 'Kabaddi'.	iu we uo as fiist Alu!	
	Jor evetam?	
30. What is the hottest planet of our so	iai system:	

8. Rearrange the letters:-

a. ONGD

4x1 = 4

ANNUAL EXAMINATION, 2023-24 SUBJECT: M.SC. FM - 60 A. Write the meaning of the words:- $(2 \times 5 = 10)$ 1. Ashamed -2. Honesty -3. Responsibilities -4. Caravan -5. Bother -B. Fil in the blanks: - $(2 \times 5 = 10)$ 6. The warrior pose is also known as _____. 7. Golu had a Shop. 8. Hazrat went out on a journey with a _____. 9. Golu was awarded by the . . 10. Ida's small room grown into the big hospital today named as . C. 11) write five activities through which you can show your quality of caring and sharing (10)D. Write 'T' for 'True' and 'F' for 'False'. $(5 \times 2 = 10)$ 12. Ida was a young Indian girl. 13. The giant did not leave the country. 14. There was so many lady doctors in India in the year of 1900. 15. From the beginning the supervisor was helping the workers. 16. Honesty is always appreciated. E. Answer the following questions. $(10 \times 2 = 20)$ 17. What was the plan of tailor? 18. What were the two ladies talking about? 19. What did Ida decide to do to help poor woman and children? 20. Who was the man sitting on the horse and how did he help the workers? 21. What lesson did the supervisor get in the end?

- 22. Write two benefits of Dhanurasana?
- 23. Define Honesty?
- 24. What was the full name of Hazrat Sheikh?
- 25. Where did Ida go back to?
- 26. What Golu realized all of a sudden?

SUBJECT: COMPUTER

FM - 60

A. Choose the correct option.	1×5=5	
1. Who defeated the chess grandmaster Gary?		
(i) Roomba (ii) Deep Blue (iii) Sophia		
2. A shape with six sides is called		
(i) Heptagon (ii) Hexagon (iii) Decagon		
3. Which blocks have looping blocks?		
(i) Wait (ii) Control (iii) Pen		
4. When was LISP created?		
(i) 1956 (ii) 1957 (iii) 1958		
5. Which blocks are used to control the appearance of Sprite?		
(i) Control (ii) Looks (iii) Event		
B. Fill in the Blanks.	1×5=5	
6. To run a script, you click on button.		
7 block helps you to fix the position of the Sprite.		
8. A is a device used to navigate and find right directions.		
9 is known as "Father of AI".		
10. Alan Turing created a machine named		
C. Write True / False.	1×5=5	
11. Asimo was the first ever robot to get the citizenship of a company.		
12. We can add music to our Scratch project by using Looks blocks.		
13. Picture Puzzle is a type of puzzle that involves a picture.		
14. Stage is the collection of blocks.		
15. To draw a rectangle, we change the value of the repeat block to 3.		
D. Answer the following questions. (one sentence).	1×5=5	
16. What is the use of Pen block?		
17. What is the full form of ASIMO?		
18. What is AI?		
19. What is the colour of the Sound blocks?		
20. Which skills are improved by Picture Puzzles?		
E. Answer the following question. (long type).	2×5=10	
21. What is Control block?		
22. Name the first chatbot. Who created it?		
23. When do you use the Control block? Name two Control blocks.		
24. Who is Sophia? Who created it?		
25. What are polygons? Name any three polygon shape.		
ANNUAL EXAMINATION, 2023-24		
SUBJECT: DRAWING	GRADE: A/B/C	

Q.1 Draw a picture of 'NATURAL SCENERY' outline with pencil and colour it.