



Silver Grove School

Sample paper Set B (2025-26)
CLASS- 5

TIME: 2 Hrs.

Name :

English I (SET – B)

Instructions:

1. Read all questions attentively.
2. It is compulsory to attempt all questions.
3. Marks for each question have been given.

Section A

Q.1 Fill in the blanks using appropriate conjunction.

a. He kept reading he fell asleep.

b. they got married , they left the country .

c.she was getting late for the conference,she decided to take a taxi

d. was Raj upset with Asha' s behaviour was angry with Swati.

e. _____ you accept your mistake be ready for the punishment.

Q.2 Match the sentences from the columns to make complete sentences.

Column A

1. I will either go for a walk.
2. They will neither do it.
3. You will not open the gift.
4. She is not only clever.
5. He will eat his dinner.

Column B

A) nor let anyone else do it
B)until your father permits you
C) after his parents arrive home.
D)or watch TV at home.
E)but also hardworking

Q.3 Read the sentences carefully and join them using the conjunctions given in the brackets rewrite the sentences in the space provided.

- a. You are getting late. You better hurry up. (as)
- b. We all love and respect him. He is an honest man. (Because)
- c. I have fully recovered from my illness. I cannot go to work.(Till)
- d. You can have cake. You can have pizza. (either.....or)

- e. Akshay is good at running. Akshay is good at discus throw. (not only.....but also)
- f. The movie was good. The play was good. (both.....and)
- g. I left my pen on the table. I left my pen in the drawer. (either.....or)
- h. I reached the school late. I missed my school bus. (Because)

Q.4 Write one word substitution for the following sentences.

- a. A place where orphans live .
- b. An animal story with moral.
- c. The study of the human mind .
- d. The art of effective speaking
- e. A person who studies plants .

Q.5 Write the antonyms of the following words.

- a. flexible b. flexible c. hopeful
- d. float e. harmful

Q.6 Write the synonyms of the following word.

- a.care b. respect c.begin
- d . giggle e. rude

Section B

Q.7 Write the meaning of the following Homophones words and frame a sentence.

- a . pi – pie
- b tail - tale
- c soar - sore
- d root- route
- e troop - troupe
- f peace-piece

Q.8 Write the meaning of the following Idioms and frame a sentence with each set separately.

- a. Break the ice
- b. Piece of a cake
- c. Once in a blue moon

Q.9. Write homophones for the following .

- a) pie -
- b) tail -
- c) weather -
- d) soar -
- e) root -

Q.10 Read the following passage and answer the following questions.

One day a wonderful plate made of gold fell from heaven into the court of a temple. The following words were written on it." A gift from heaven to him who loves mankind the best". The priest of the temple invited people to the temple and told them about the gift from heaven. Everybody claimed that they love mankind best, then each one got up one by one and narrated their own kind deeds. But as soon as they touched the plate, it turned into lead. The richest man in the village got up and spoke about his big charity, but as soon as he touched the plate, it turned into lead. A poor farmer was also present there. He did not know about the plate. He sat in a corner quietly. The priest called him to touch the plate. He bowed to the plate and touched the plate. It shone more brightly. The priest awarded the farmer the plate as his love for mankind was true.

1. From where did the plate of gold fall?
2. Tick () the correct answer:
 - a. The poor farmer got the gold plate ()
 - b. The rich man got the gold plate ()
3. Which word in the passage means "a place of worship"?
4. Give a suitable title for the story.
5. What did you learn from the story

Q.11 Look at the picture below carefully. Based on the picture, write a composition in about 80-120 words.

You may include the following points to help you.



Q.12 You are Aman. You are the student of class 5 kalam and you want to have a cricket match with students of class 5 Bose .Write an e- mail to your principal requesting for the cricket match .

Q.13 Write *any one* of the following.

- 1) You are Kunal / Kriti of A-18 Street no. 1 Mahmoorganj, Varanasi. Write a letter to the Municipal Commissioner of your locality complaining about lack of proper cleanliness in the area.**
- 2) Write a letter to your friend inviting them to celebrate Holi with you.**

Q.14 Write an essay on *any one* of the following topic in about 50-60 words.

- 1) Importance of English language.**
- 2) Advantages and disadvantages of Mobile phone**

Q.15 Internal Assessment

TIME: 2 Hrs.

Name :

English II (SET – B)

Instructions:

1. Read all questions attentively.
2. It is compulsory to attempt all questions.
3. Marks for each question have been given.

SUBJECT: English II

Set - B

SECTION-A

Q.1 Choose the correct option for each statements.

- i. The dry leaves were burnt and
 - a. Due to wind , it spread in the entire forest.
 - b. Papabuddhi 's father came out shouting.
 - c. It becomes very hot .
- ii. The ____is being addressed as 'Little Prig.'
 - a) mountain
 - b) squirrel
 - c) rabbit
- iii. The mountain and the had a quarrel in the poem
 - A.bird B
 - squirrel
 - c.rabbit
- iv. One has to pay heavy price of choosing a wrong friend means that _____.
 - a) One has to give a lot of money
 - b) One has to take loan
 - c) One has to face a lot of difficulties
- vi.The reason the spirit of the tree was called was to know about
 - a.The fire God
 - b.the truth
 - c.the forest
- vii. The friend who took out all the money was
 - a.Papabuddhi
 - b.Papabuddhi's father
 - c.a villager
- viii. According to the squirrel , mountain can not
 - a mountain
 - b.earth
 - c.crack a nut
- ix. The Fruit Fiesta was organized at the _____.
 - a) Royal Garden b)Royal Orchard c)Royal Palace
- x. The fruit that boosts brain function, according to the drama is _____.
 - a) Guava
 - b)Watermelon
 - c)Apple

Q.2 Write 'T' if the sentence is true and 'F' if the sentence is false.

- a. Biren spoke to the village school's teacher and collected the old crayons.
- b. Biren was lovingly called as the 'Crayon Man ' by the villagers.
- c. Guava is best eaten in the evening.
- d. Mango ,the fruit king,suggested having a Cake Fiesta.
- e. Grapes are rich in magnesium .

Q.3 Fill in the blanks using the appropriate words.

- a. The papaya wanted King Mango 'sto discuss a very issue.
- a. _____ pretended as if nothing had happened.
- b. Sometimes ,people buy fruits ,but do not them.
- c. The Fruit King ordered his ministers to make proper _____ for the Fruit Fiesta.
- d. Is regarded as the king of the fruit kingdom .

Q.4 Match the words in Column A with their related parts given in Column B

Column A	Column B
i. The squirrel had no disgrace.	a) there are many varieties of mango pickle
ii. Mom was very particular.	b) the fruit King
iii. Different creatures. that.	c) about being small in size iv. Granny told Krish d) about table manners
v. Mango	e) have different talents

Q.5 Read the given words carefully and circle the word that has been spelled correctly in each row.

a. i. courtiers	ii. courters	iii. cortiers
b. i. audiance	ii. audeance	iii. audience
c. i. honorad	ii. honored	iii. honoured
d. i. imunity	ii. immunity	iii. immuniti
e. i. squeeze	ii. squeeze	iii. squeaze

Section-B

Q.6 Write down the meaning of the following words.

Deprive b) disgrace c) wonderst
d) fantasy e) auspicious. f) pit

Q.7 Use the following words to make sentences of your own

a. track b) disgrace c) wicked
d) sphere e) spry f)quarrel

Q.8 Read the extract given below and answer the questions that follow

Word spread about Biren' s amazing talent , drawing people from all around to admire his paintings. They felt happy when they looked at them .They felt a deep connection with these art pieces .They showed their way of life and their culture.

- What drew the attention of the people from all around ?
- How did people feel when they looked at Biren's painting
- What did Biren's art pieces reveal about the villagers and their culture?

Q.9 Read the extract given below and answer the questions that follow.

We are great, we make you strong , Eat
us every day, all day long !

Healthy nutrients in every bite , Make
you shine so strong and bright!

- Who are " we " in this extract ?
- What is there in every bite?
- What do the nutrients do to us?

Q.10 Answer the following questions in 50-60 words

- What was the initial plan in Papabuddhi 's mind to earn money ?
- Who took the money out secretly ? Why did he do so ?
- Why did Biren decide to collect old crayons?
- Describe some of the scenes that Biren depicted in his art?

- e. Write any two adjectives that were used for the Mango King when he was entering the royal court.
- f. What serious issue was brought to the court for discussion?

Q.11 Answer any two questions in about 100 to 150 words.

- a. Where does the story take place?
- b. How does the squirrel justify its size in relation to the mountain?
- c. Write two adjectives that were used for the Mango King when he was entering the royal court?
- d. Why are humans not aware of their health inspite of being intelligent?

Q.12 Analyse and answer the following questions.

- a. Do you agree with the squirrel's perspective in the poem ? Why or. Why not?.
- b. How do the characters convey the message in the poem about the value of difference and the role of living beings in this World?

Q.13 On the basis of the story “ Right Mind and Wrong Mind “ Dharmabuddhi agreed to the plan of Papabuddhi without thinking of own personal interest .Write a short paragraph the qualities of a true friend.

Subject - General Knowledge

Section A

A . Answer the following was ticking() the correct answers.

1.Which woman was the Queen of Jhansi?

- a. Lakshmibai
- b. Padmavati
- c. Rani Padmini

2. Who was the leader of the famous Dandi March in the year 1930?

- a. Subhash Bose
- b. Sardar Patel
- c. Mahatma Gandhi

3. The founder of the Mughal Empire was

- a. Shah Jahan
- b. Akbar
- c. Babur

4. The son of the Mughal Emperor Jahangir was

- a. Shah Jahan

- b. Babur
- c. Humayun

5. Who coined the slogan 'Dilli Chalo'?

- a. Mahatma Gandhi
- b. Subhash Chandra Bose
- c. Lala Lajpat Rai

B. Think carefully and solve these brain teasers.

- 1. What is in the middle of CHINA?**
- 2. When was it that Christmas and New Year were celebrated in the same year?**
- 3. How many times can we subtract 10 from 100?**
- 4. If while running a race you passed the person in the 2nd place, what place would you be in now?**

C. Identify this explorers with the help of the given descriptions.

1. This Italian explorer travelled throughout Asia and went to China. Kublai Khan was ruling there at that time. He stayed in China for 17 years. While coming back from there, he saw many wonderful and weird things which were unknown to the Europeans.

2. This Portuguese sailor sailed around South America. He discovered the Strait of Magellan. He was the explorer who crossed the sea of South, which was later known as the Pacific Ocean. He was killed by the natives of Philippines.

D. Read about these famous Indian musicians are right their names.

1. _____ was one of the most accomplished Indian classical musicians, admired all over the world for his brilliant compositions and mastery over Sarod.

2. _____ is a world class musician of India. Born as A S Dileep Kumar on 6 January, 1967, at Chennai in Tamil Nadu, he holds the credit for totally overhauling the style in which music was being made in India.

E. Write 'Yes' or 'No' in the boxes. (4)

1. Recycled glass reduces related air pollution by 20 per cent and related water pollution by 50 per cent.

2. Trees absorb carbon dioxide and other harmful gases like sulphur dioxide.

3. Making new aluminium cans from old ones is cheaper than making them from original raw materials.

4. Solving the garbage problem starts from our homes.

F. Some situations are given below. Write how will you respond in each situation.

1. You see an old man carrying a heavy bag of groceries.

2. You notice that your maid does not have slippers to wear.

Section B

G. Write the answer of the following in content of first in India.

Q1. Who was the first Indian woman cricketer to score a double century?

Q2. Who was the first Indian to win a Grand Slam tennis title?

Q3. Who was the first Indian rocket launched into space?

H . Write the answer of the following in content of first in world.

1. Who was the first cricketer to score a double century in ODIs?

2. Who was the first man to run 100 metres in under 10 seconds?

3. Who won the first Wimbledon tennis championship?

I. Current Affairs.

1. Which Ministry is the nodal authority for the Production Linked Incentive [PLI] scheme for which goods?

2. Which district in Uttar Pradesh is home to Purvanchal's first Yarn processing plant?

3. Who was & conducted into the ICC Cricket hall of fame. In June 2025

K. internal Assessment

Hindi 1

खंड क

प्रश्न -1 वाक्यों में आए क्रिया शब्दों को रेखांकित कीजिए—(2.5)

- (क) बच्चा हँस रहा है।
- (ख) मोनिका ने सबको चुटकुला सुनाया।
- (ग) सुमित गणतंत्र दिवस की परेड देखने जाएगा।
- (घ) बाहर वर्षा हो रही है।
- (ड) अमित ने भुट्टा खाया।

प्रश्न -2 वाक्यों को पहचानकर उनके सामने सकर्मक या अकर्मक लिखिए—(2.5)

- (क) नेहा पुस्तक पढ़ रही है। _____
- (ख) पतंग उड़ रही है। _____
- (ग) नितिन खेल रहा है। _____
- (घ) माँ मिठाई बनाएँगी। _____

(ड) अमन अभी गया है।

प्रश्न -3 निर्देशानुसार वाक्यों के काल परिवर्तित कीजिए—(2)

(क) सोनू खेलने गया है।

(ख) मिताली चिड़ियाघर जा रही है।

(ग) खिड़की का काँच टूट जाएगा।

(घ) पिंकी विद्यालय नहीं गई।

प्रश्न-4 उचित संबंधबोधक चुनकर खाली स्थान भरिए—(2)

(क) जमीन दाने बिखरे हैं।

(ख) डर उसकी चीख निकल गई।

(ग) अलमारी संदूक रखा था।

(घ) दीपावली पेड़ से गया।

प्रश्न -5 दिए गए प्रत्ययों के प्रयोग से नए शब्द लिखिए—(3)

आ -

कार -

ईय -

अपना -

ईला -

ता -

प्रश्न -6 दिए गए विराम-चिह्नों के नाम लिखकर उनके प्रयोग से वाक्य बनाइए—(2.5)

(।)

(,)

(?)

(!)

(:)

प्रश्न -7 दिए गए उपसर्गों से बने शब्द लिखिए—(2.5)

कम -

अ -

सु -

प्र -

पर -

प्रश्न -8 शब्द-समूहों में आए शब्दों के क्रम ठीक कर वाक्य बनाइए-(2)

- (क) रोहन खाता आम है
- (ख) दिखा है जादूगर खेल रहा
- (ग) खरीदी माँ साड़ी ने नई है
- (घ) पतंगे हैं रही आकाश उड़ में

प्रश्न -9 निम्नलिखित शब्दों के पर्यायवाची शब्द लिखिए।(2)

बदल, पृथ्वी, सूर्य, वृक्ष

प्रश्न 10 निम्नलिखित शब्दों के विलोम शब्द लिखिए।(2)

अपना, गुण, धर्म, शत्रु, सुगंध, प्राचीन, कटु, सुपुत्र

प्रश्न 11 दिए गए शब्दों के उचित श्रुतिसम्भिन्नार्थक शब्दों के अर्थ लिखिए। (2)

अनल - अनिल, कोष - कोश

प्रश्न 12 दिए गए मुहावरों के अर्थ लिखकर उनका वाक्य प्रयोग कीजिए।(4)

- (क) कमर कसना
- (ख) खून पसीना एक करना
- (ग) दांत खट्टे करना
- (घ) दुम दबाकर भागना

खंड ख

प्रश्न 13 दिए गए चित्रों को देखकर एक कहानी लिखिए।(3)



प्रश्न 14 दिए गए संकेत बिंदुओं के आधार पर निबंध लेखन कीजिए।(3)

मेरे विद्यालय का वार्षिकोत्सव

संकेत बिंदु - भूमिका, वार्षिकोत्सव की तैयारी, कार्यक्रम, उपसंहार

प्रश्न 15 अपने मित्र को नववर्ष की शुभकामनाएं देने हेतु पत्र लिखिए।(2)

प्रश्न 16 निम्नलिखित अपठित गद्यांश को पढ़कर दिए गए प्रश्नों के उत्तर दीजिए। (4)

द्रोणाचार्य पांडवों और कौरवों के गुरु थे। वे केवल राजकुमारों को ही धनुर्विद्या सीखने थे। एक दिन एकलव्य नामक एक भूल बालक उनके पास धनुर विद्या सीखाने आया। वह राजकुमार नहीं था इसलिए द्रोणाचार्य ने उसे शिक्षा देने से मना कर दिया। एकलव्य उदास होकर चले गए लेकिन उसने हिम्मत नहीं हारी और जंगल में जाकर गुरु द्रोणाचार्य की मूर्ति बनाकर उनके सामने धनुर्विद्या का अभ्यास करने लगा। देखते ही देखते वह गुरु द्रोणाचार्य के प्रिय शिष्य अर्जुन से भी श्रेष्ठ धनुर्धर बन गया।

(क) द्रोणाचार्य किसके गुरु थे?

(ख) एकलव्य कौन थे?

(ग) गुरु द्रोणाचार्य ने एकलव्य को शिक्षा देने से क्यों मना कर दिया?

(घ) एकलव्य किसके सामने धनुर्विद्या का अभ्यास करने लगा?

प्रश्न 17 निम्नलिखित प्रश्नों के उत्तर दीजिए।(4)

- क्रिया के कितने भेद होते हैं उनके नाम लिखिए।
- वर्तमान काल का उदाहरण सहित परिभाषा लिखिए।
- प्रत्यय किसे कहते हैं? स्पष्ट कीजिए।
- सकर्मक तथा अकर्मक क्रिया के उदाहरण सहित अंतर स्पष्ट कीजिए।

प्रश्न 18 आंतरिक मूल्यांकन (5)

SUBJECT: Hindi II

TIME: 2 Hrs.

Name :

M.M. 50

Roll no :

निर्देश- सभी प्रश्नों को करना अनिवार्य है।

खण्ड क

प्रश्न 1 उचित विकल्प पर सही का चिन्ह लगाइए (4)

1. पितृ का क्या अर्थ होता है?

(1) पिता (2) माता (3) दादी

1. शिक्षकों के सम्मान स्वरूप कौन सा दिवस मनाया जाता है?

(1) शिक्षक दिवस (2) मित्रता दिवस (3) बाल दिवस

2. एक सच्चा मित्र अपने मित्र की किस समय सहायता करता है?

(1) बुरे समय में (2) अच्छे समय में (3) दोनों में

3. गांधी जी ने राम नाम का जाप करना किसी से सीखा?

(1) दाईं रंभा से (2) माता से (3) पिता से

4. जब गांधी जी के पिता का स्वर्गवास हुआ था तब में कितने वर्ष के थे?

(1) 12 वर्ष के (2) 13 वर्ष के (3) 16 वर्ष के

5. मजदूर कविता के कवि कौन है?

(1) हजारी प्रसाद त्रिवेदी (2) परसाई (3) रामधारी सिंह दिनकर

प्रश्न 2 सही वाक्य के सामने सही (०) और गलत वाक्य के सामने गलत (x) का निशान

लगाइए। (5)

शिक्षक दिवस 5 सितंबर को मनाया जाता है।

1. बाल दिवस 26 जनवरी को मनाया जाता है।

2. गांधी जी का नाम करम चंद्र गांधी था।

3. गुलकी ने चोरों के बारे में बताया।

4. मजदूर को अपना घर संवारने के लिए पर्याप्त पैसे नहीं मिलते।

- 5..मित्रता बहुत ही मूल्यवान रिश्ता है।
- 6.मातृ दिवस को ही पितृ दिवस कहा जाता है।
- 7.5 सितंबर को डॉ. सर्वपल्ली राधाकृष्ण का जन्मदिन मनाया जाता है।
5. एक सच्चा मित्र अपने मित्र की निंदा करता है।
6. बच्चे राष्ट्र के भविष्य होते हैं।

प्रश्न 3 निम्नलिखित शब्दों के अर्थ लिखिए (5)

गतिविधि ,भावनात्मक, मूल्यवान, अनुशासन, उद्देश्य, भोज, कृतज्ञ ,निस्वार्थ, भूमिका , पितृ

प्रश्न 4 दिए गए वाक्यों को किसने, किससे कहा।

(3)

- 1." शाबाश बेटा, तुम्हारी समझदारी के कारण आज एक बहुत बड़ा हादसा टल गया"
- 2." हां... हां... यही अंकल इस ब्रीफकेस को बस में छोड़कर गए थे।"
- 3." जरा देखो तो इस ब्रीफकेस को।"
- 4." आप सभी बस से तुरंत उतर जाइए"
- 5." मोहनदास तुम इतनी सी मार से घबरा गए।"
- 6."अरे अंकल! आपका ब्रीफकेस।"

प्रश्न 5 दिए गए खाली स्थान भरिए (4)

1. अतिन_____ कक्षा का छात्र था।
2. स्कूल में----- का समारोह था।
3. अतिन _____ बस से स्कूल जाता था।
4. बस ड्राइवर ने बस को _____ के किनारे खड़ा कर दिया।
5. युवक ने _____ को बस के पीछे वाली सीट के पास रख दिया था।

6. इसमें तो _____ है।

7. आगे चलकर बापू _____ बने।

8. वे संसार में _____ हो गए।

(खण्ड ख)

प्रश्न 6 निम्नलिखित पाठ्यांश को पढ़कर नीचे दिए गए प्रश्नों के उत्तर दीजिए (4)

झूठी के पास दो बैल थे। उनके नाम से हीरा और मोती। दोनों में बहुत प्यार था। वीर नंद में एक साथ मुह डालते और एक साथ मुंह हटाते। जूरी भी उनके चारे पानी का बड़ा ध्यान रखता था। वह कभी भी उन्हें मारता पिता नहीं था। किस कारण दोनों बैल भी मजबूरी को बहुत प्यार करते थे।

एक बार चोरी की पट्टी का भाई गया दोनों बैलों को अपने साथ गांव ले गया था। बैलों को बड़ा आश्वर्य हुआ कि उन्हें गया क्यों और कहां ले जा रहा है।

प्रश्न 1 जूरी के पास कितने बैल थे?

प्रश्न 2 बैलों के नाम क्या थे?

प्रश्न 3 वह एक साथ किस में मुह डालते थे?

प्रश्न 4 उनके चेहरे पानी का ख्याल कौन रखता था?

प्रश्न 7 नीचे दी गई पंक्तियों का अर्थ स्पष्ट कीजिए।

(2)

ऐसे ही मेरे कितने साथी भूखे रह,
लगे हुए हैं औरों के हित अन्न उगाने,
इतना समय नहीं मुझको जीवन में मिलता,
अपनी खातिर सुख के कुछ सामान जुटा ले।

प्रश्न 8 निम्नलिखित प्रश्नों के उत्तर 30 से 40 शब्दों में लिखिए।

(6)

1. अतिन आज खुश क्यों था?

2. अतिन किस बस से स्कूल जाता था?

3. अनजान युवक के हाथ में क्या था?

4. अतिन के चीखने की आवाज सुनकर ड्राइवर ने क्या किया?

4. ब्रीफकेस में क्या था?

5. मां किसका प्रतीक होती है?

प्रश्न 9 निम्नलिखित प्रश्नों में से किन्हीं तीन प्रश्नों के उत्तर 50 से 60 शब्दों में लिखिए?

(6)

1. तीन दिन बाद पूरे गांव में चहल -पहल क्यों थी ?

2. मां ने गुलकी के बारे में मुनिया को क्या बताया?

3. सरपंच जी के पैसे और गहने कैसे वापस लौटे?

3 तीन दिन बाद पूरे गांव में चल पहल क्यों थी.?

4. शादी के घर में चारों तरफ अफरा तफरी क्यों मच गई?

प्रश्न 10 अभ्यासार्थ- (6)

क. निम्नलिखित शब्दों के विलोम शब्द लिखिए।

बापू, शैतान, जन्म, धरा

ख. निम्नलिखित शब्दों के दो दो पर्यायवाची शब्द लिखिए।

अच्छा, झूठ, सुंदर, शिक्षक

ग. निम्नलिखित शब्दों के वाक्य प्रयोग कीजिए।

उत्साहित, देवलोक

प्रश्न 13 आंतरिक मूल्याकन

(5)

SUBJECT: Science

TIME: 2 Hrs.

Name :

Roll no:

Instructions:

1. Read all questions attentively.
2. It is compulsory to attempt all questions.
3. Marks for each question have been given.

Section - A

Q.1

i. Complete the table given below by writing the way in which the given invention/discovery has made our life better.

Invention/Discovery	Application
a. X-rays	_____
b. Light Bulb	_____
c. Lightning rod	_____

a) **Q.2 Fill up the blanks with appropriate words :-**

- a) The male gamete is called ----- whereas the female gamete is called -----
- b) -----is the lowest layer of the atmosphere
- c) Windmills use -----to produce energy
- d) ----- acts as a shield and absorbs ultra violet radiation.
- e) Air provide..... Which required for the growth of plants.

Q.3

. Given below are the images of different objects. Identify the object as luminous and non-luminous object.



Q.4 Complete the given table.

A tuberculosis _____

A. Giptheria _____

. Arrange the following according to their year of discovery/invention starting with the latest one.

bulb, telescope, electric battery, X-rays, electricity

Q.5 State whether the following statements are true or false.

- All objects around us emit light
- Industrial emissions help in improving the quality of the air
- Moon is non luminous object
- Light completely passes through translucent object
- Heliocentric theory was given by Harvey.

Section -(B)

Q.1 Write the meaning of given words.

- Fluid s
- SPM

Q.2 Define the following terms .

- Translucent
- Discovery

Q.3 Answer any two questions in 30-40 words.

- What is electrici battery?
- What did galileo discovered with his telescope.
- How usair essential for burning?.

Q.4 Answer any three questions in 50-60 words.

- What is airborne disease? How do these diseases spread?
- How does the phenomenon of reflection used in Photography

C. Why galileo known as father of astronomy?

Q.5 Differentiate between

- a) Diphteria and mumps
- b) Transparent and opaque

Q.6 Justify your answer

- A. Who discovered that lightning was an electric current? How did the metal key tie to string help in the discovery of electricity
- B. How is the increase in the level of carbon dioxide in the atmosphere related to global warming?

Q.7 Draw and Colour the following.

- A. **Diagrammatically explain how you are able to see an object**

SUBJECT: Computer(SET- B)

TIME: 2 Hrs.

M.M. 50

Name :

Roll no :

Instructions:

- 1. Read all questions attentively.
- 2. It is compulsory to attempt all questions.
- 3. Marks for each question have been given.

Section -A

Q.1 Tick (✓) the correct option in each statement.

- a. The area where block stacks are place is called
 - 1. Code area.
 - 2. Stage
 - 3. Block palette
- b. This is the background of the stage.

1. curtain. 2. backdrop 3. Wallpaper

c. Netiquette is a combination of words

1. Net and ticket 2. Internet and etiquette 3. Network and etiquette

d. Which of the following is the latest version of Scratch?

1. Scratch 2.0. 2. Scratch 3.0. 3. Scratch 4.0

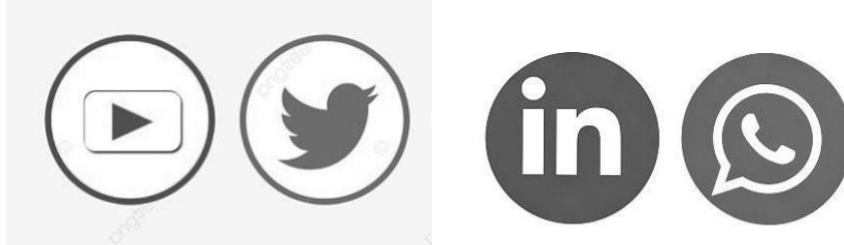
e. Which of the following types of modems is already installed inside the CPU in the form of a card?

1. External modem. 2. Internal modem. 3. None

Q.2 State whether the following statement are true or false:

- a) A broadband connection provides internet as is only through wireless technology.
- b) Facebook is a social networking website
- c) Motion blocks are used to control the moment of a Sprite.
- d) The red flag is used to start the execution of a project.
- e) Scratch 3.0, there are 5 categories of blocks.

Q.3 Identifies the logos of the following social networking sites. Write their names in the provided space.



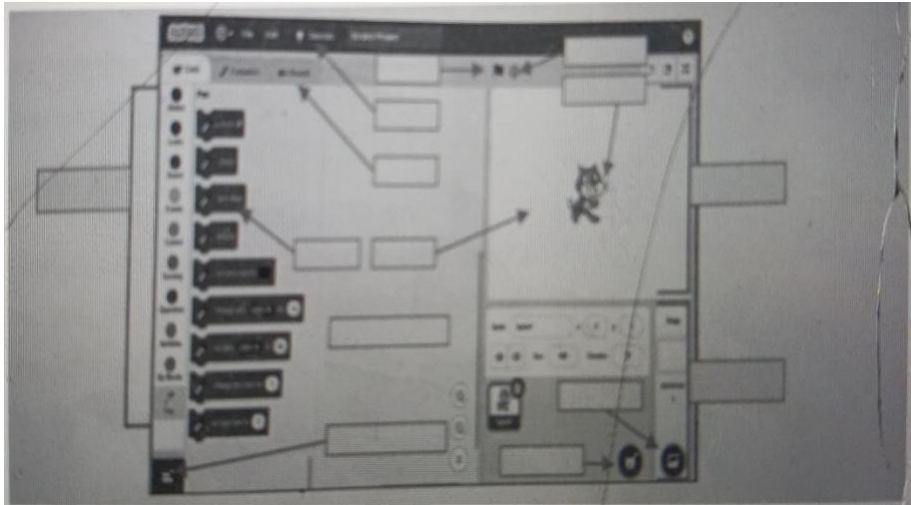
Q.4 Fill in the blanks using appropriate words:

- a) An _____ address consists of a user and a domain name of the server.
- b) The _____ button is indicated by red button
- c) _____ is defined as a set of rules to be followed while communicating our server the internet.
- d) _____ is a graphical character which moves on the stage.
- e) _____ is one of the easiest computer language

Q.5 Write the full form of following terms: (Any 5).

- a) Internet b) LSI c) ISP d) OS
- e) E-mail. f) CPU

Q6. label the component of the given scratch window:



Section -B

Q.1 Define the following terms (do any four).

- a. Motion block
- b. Email
- c. Backdrop
- d. ISP
- e. Programmer

Q.2 Answer any four questions in 25 - 30 words .

- a) Which button upon clicking runs the program in scratch?
- b) When was scratch 3.0 officially released?
- c) Name the block category that contains instruction related to the movement of Sprite.
- d) What does internet stands for?
- e) Name any one email service provider.

Q.3 Answer any three questions in 30-40 words.

- a) What do you understand by Sprite.
- b) Define the term Network .

c) Explain the term stage in a scratch program.
 d) What do you understand by netiquette ?list any two social networking netiquette.

Q.4 Application based-questions:

1. A multinational company wants to interview some candidate who are presently deciding in different countries. Suggest an internet service that would help conducting the interview of quickly in a cause effective manner.
2. Varunima wants to change the background of the stage for her new scratch project. could you suggest her the tool that can help her full fill dis task?

Q.5 Practical/Viva

Q.6 Internal Assessment.

SUBJECT: Mathematics

TIME: 2 Hrs.

M.M. 50

Name :

Roll no :

Instructions:

4. Read all questions attentively.
5. It is compulsory to attempt all questions.
6. Marks for each question have been given.

Section - A

Q1. Tick the correct options for the following:-

4

a. Which among the following objects has the maximum volume?



b. What is the sum obtained when 4 , 6 and 5 are added.

$$\text{i. } \frac{56}{60} \quad \text{ii. } \frac{59}{120} \quad \text{iii. } \frac{306}{60}$$

c. The smallest decimal number formed by using the digits 4 , 6 and 8 is ____.

$$\text{i. } 0.468 \quad \text{ii. } 0.864 \quad \text{iii. } 0.046$$

d. A numerical value that represents a part of a ____ is known as fraction.

$$\text{i. } \text{Fraction.} \quad \text{ii. } \text{Whole.} \quad \text{iii. } \text{Part}$$

e. We can express $\frac{3}{4}$ as :

i. 25%. ii. 50%. iii. 75%

f. Which unit you would use to measure the space occupied by the given object?



i. cubic cm. ii. millilitre. iii. litre

g. _____ is a way of expressing a number as a fraction of 100.

i. Fraction ii. Capacity iii. Percentage

h. The capacity of the bucket is _____



i. 15 mugs. ii. 14 mugs. iii. 11 mugs

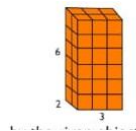
Q2. Fill in the blanks for the following:-

4

a. Volume of a cuboid = _____ x _____ x _____.

b. The volume of the given solid is _____.

c. The symbol of percentage is _____.



d. $\frac{12}{7} \times ₹ 21 = \text{_____}$.

e. $\frac{4}{5} \times \text{____} = \frac{8}{5}$

f. The place value of digit '9' in 96.65 is _____.

g. The decimal of 50% is _____.

h. Per cent means "per _____".

Q3. State whether the following statements are true or false:-

4

a. Volume of a cuboid = length x breadth x height

b. A representation of number that uses decimal points are called decimal numbers.

c. $\frac{9}{10} = 0.09$

d. The lowest form of $\frac{50}{100}$ is $\frac{1}{2}$.

e. The decimal representation of 64% is 6.4

f. $24.358 \text{ } \underline{\quad} 24.369$ ($>$, $<$ or $=$).

g. The decimal is a part of a fractional part.

h. The expanded form of 14.673 is $10+4$.

Q4. Match the following:-

4

a. 9.1
 b. $137/1000$
 c. 15%
 d. ₹ 4 and 62 p
 e. Ninety point one
 f. LCM of 3 and 4
 g. $\text{cm} \times \text{cm} \times \text{cm}$
 h. $8 \text{ cm} \times 6 \text{ cm} \times 5 \text{ cm}$

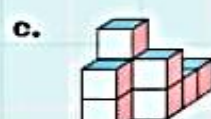
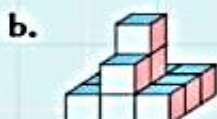
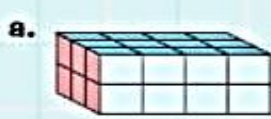
i. 12
 ii. $\frac{15}{100}$
 iii. cm^3
 iv. 90.1
 v. $\frac{91}{10}$
 vi. 240 cm^3
 vii. 0.137
 viii. 462 p

Q5. Fill in the table by finding the volume of given solids :-

2

Object	Dimensions	Volume (cubic cm)
geometry box	$L = 8 \text{ cm}, B = 5 \text{ cm}, H = 3 \text{ cm}$	
dice	$L = 4 \text{ cm}, B = 4 \text{ cm}, H = 4 \text{ cm}$	
gift box	$L = 12 \text{ cm}, B = 12 \text{ cm}, H = 12 \text{ cm}$	
lunch box	$L = 15 \text{ cm}, B = 20 \text{ cm}, H = 8 \text{ cm}$	

Q6. Find the volume of the following solids that are made up of cubes of side 1 cm:- 1



Q7. Arrange the objects in descending order of their volume

1



b.



c.



Q8. Compare the following and put appropriate sign '<', '>', or '=' :-

2

a. $14.108 \underline{\hspace{2cm}} 14.081$
 b. $16.12 \underline{\hspace{2cm}} 16.125$

c. 2.29 ____ 2.92
d. 19.00 ____ 19.000

Q9. Find the multiplicand in the given questions:-

1

a. _____ \times 1000 = 453678
b. _____ \times 10 = 5423

Q10. You have to arrange a birthday party for your brother. Find the total amount to be paid for the items given in the table:- 2

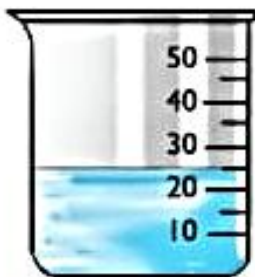
2

Item	Number of Items	Cost per Item (₹)	Total Cost (₹) (per item × number of items)
cake	1	₹175.00	
pack of candles	12	₹35.00	
packet of balloons	6	₹50.00	
decorative items	6	₹100.00	
Total			

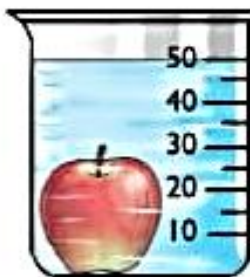
Section - B

Q11. Observe the given beakers. Find the rise in the water level.

1



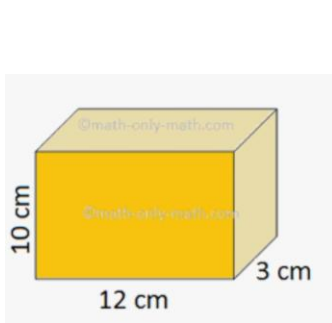
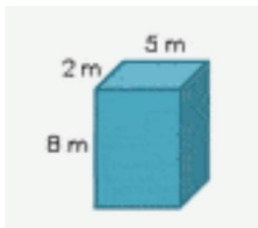
Before Immersion



After Immersion

Q12. Find the volume of the given objects:- 2

2



Q13. Write the place value of the underlined digits:-

0.5

Q14. write the expanded form of the following decimal numbers:-

1

Q15. Write decimal numbers for the following number names:-

0.5

- a. Sixteen point five two one three.
- b. Sixty nine point eight nine two two.

Q16. Express the following as percentage:-

2

- a. $\frac{7}{26}$
- b. $\frac{4}{10}$
- c. 5.75
- d. 0.078

Q17. Express the given percentage as fractions and decimals:-

2

- a. 6.9%.
- b. 43%

Q18. Calculate the percentage for the given numbers:-

1

- a. 70% of 30
- b. 50% of 500

Q19. Observe the two bills and answer the questions that follow:-

0.5

Shop 1	
Item	Price
TV	₹23490.90
fan	₹2451.80
AC	₹34563.35
oven	₹2436.75

Shop 2	
Item	Price
TV	₹24500.00
fan	₹2455.00
AC	₹43123.80
oven	₹24100.00

Q20. Three different shops sell AC at the following prices:-

0.5

Model	Shop A	Shop B	Shop C
3 Star	₹32000	₹30000	₹31000
Ultra Saver AC	₹46000	₹48000	₹45000
5 Star	₹40000	₹42000	₹41500

- a. What is the difference in the price of a 3 Star AC in shop A and shop C?
- b. Find the total cost of all the items. Which shop is selling the items at the cheapest price?

Q21. Solve the following:-

4

- a. Add : $\frac{127}{7}$ and $\frac{52}{49}$
- b. Subtract : $\frac{81}{9}$ and $\frac{31}{9}$
- c. Multiply : $\frac{2}{5} \times 5$
- d. 43.76×1.2
- e. Subtract: ₹ 1234 from ₹ 4367
- f. Add : ₹ 765.78 and ₹ 4532.65
- g. Divide : $44.88 \div 4$
- h. Multiply : $7\text{cm} \times 8\text{cm} \times 9\text{cm}$

Q22. Convert the following:-

2

- a. 4367 paise into rupees

- b. $\frac{105}{1000}$ into decimal number
- c. 96.2 into fraction
- d. ₹56 and 8 paise into paise

Q23. Word problem (attempt any two) :-

2

- a. How many sacks of cement each with dimensions, 20 cm x 50 cm x 10 cm can be kept in a room of dimensions, 4m x 20 m x 10 m ?
- b. Mohan has spent $\frac{1}{8}$ part of ₹1000 to buy a cricket bat. What is the price of the cricket bat?
- c. Esha runs $\frac{7}{8}$ km on Monday and $\frac{3}{4}$ km on Tuesday. How far did she run in total?
- d. Ravi bought 8 CDs for ₹ 320. What was the cost of 1 CD?
- e. Find the number of boxes with dimensions, 3 inches x 2 inches x 4 inches that can be accommodated in a carton of dimensions, 12 inches x 8 inches x 6 inches.

Q24. Mental Math:-

1

- a. Which number is a multiple of 2?

i. 88 ii. 81 iii. 63

- b. Bob is 3 years older than Sam. If Sam is 11 years old, how old is Bob?

i. 16
ii. 13
iii. 14

Q.25 Internal Assessment

(5)

SUBJECT: Social Studies

Set-B

Q.1 Tick the correct option in each sentences.

1.-----Craft is famous in North East India.

- A. bamboo B. Metal
- C. Papier Mache

2.----- is considered the queen of Kathak.

- A. Sitara Devi B. Mother Teresa C. Savitr Bai Phule

3. Gotipua is a famous folk dance of-----

- A. Assam. B. Bihar. C. Odisha

4. The Government of India released a-----in Ramanujan's honour.

- a. Letter. b. stamp. c. picture

5. The main character in Panchatantra story are-----.

a. human. B. animals. C.both

6. Stories ,dance, music, crafts are our----- heritage.

a.material b. Non material. c.both

7. The largest stone observatory in the world is-----

a. Nalanda University. b. Golconda fort

c. Jantar Mantar

8. The famous folk dance of Jammu Kashmir is-----

a. Tamasha. b.Rouf. c.Bihu

Q.2. Read the clues and guess the name of the monuments and Personalities.

1.On the banks of Yamuna, this white beauty exists. In the memory of Mumtaz Mahal, Shah Jahan built it as a symbol of love.

2.A mountain of knowledge that is also a centre of Buddhist learning.

3. Its name is in World Heritage site by UNESCO that means crown palace.

3.First Indian scientist to be awarded a Nobel Prize.

Q.3.Fill in the blanks with appropriate words.

1. Tandoor on which we cook our naans came from-----.

2.We eat sevian on -----.

3.-----came from Central Asia.

4. Nalanda University had a huge library call-----.

Q.4. Rewrite the correct statement, if it is false.

1.The Mysore palace is named as the World Heritage site by UNESCO.

2. The Golconda fort is built in red sand stone.

3. Most famous work of Rabindranath Tagore is the compilation of songs known as Gaban.

4. CV Raman was the first Indian economist to win the novel prize for economics.

Section B

Q.5 Answer the questions in 30-40 words.

1.What are the different types of puppets used in India?

2.Name the musician who was one of the jewels of King Akbar's court.

3.What was the theme of the paintings of Amrita Shergil?

4. In what ways did the Indian women like to decorate their mud houses?

Q.6 Answer the following question in 50-60 words.

Q.1.What was the contribution of C. V. Raman in field of Physics? Explain in four lines.

Q.2. Why drama known as a performing art? What are the important aspects of drama?

Q.3 How is classical music different from folk music?

Q.4. How did Savitr Bai Phule contribute to the education of women give at least two points.

Q.5 . How Madhubani style of painting different from kalamkari style of painting?

