

Class: VII

Date: 11.07.2024

PERIODIC TEST - I, July 2024

Subject: II LANGUAGE - HINDI

SET - 1

Marks: 40 M

Time: 1 1/4 hr

I इनके अर्थ लिखो :-

6X1=6

1. संभ्रांत

2. शपथल

3. चीठ

4. विबारी

5. तरु

6. अरमान

II इनके दो-दो पर्यायवाची लिखो :-

2X1=2

1. आकाश

2. वृक्ष

III इनके वचन बदलो :-

2X1=2

1. उपत्यका

2. नदी

IV इनके वर्ण विच्छेद करो :-

2X1=2

1. श्रेय

2. शनीश

V इनसे शब्द बनाओ :-

1X1=1

1. ख + रु + दू + अ

VI इनमें उपसर्ग जोड़ो :-

2X1=2

1. सुष

2. व्याथ

VII इनसे उपसर्ग अलग करो :-

2X1=2

1. उपकार

2. अनाथ

VIII इनके लिए प्रत्यय जोड़कर लिखो :-

2X1=2

1. बन

2. चाल

IX इनसे प्रत्यय अलग करो :-

2X1=2

1. सजावट

2. गधगी

X इनके तत्सम रूप लिखो :-

2X1=2

1. सच

2. मिठी

XI समास विग्रह करो :-

1. माता-पिता

XII समस्त पद लिखो :-

1

1. सुख और दुख

XIII इस वाक्य में संज्ञा पहचान कर भेद लिखो :-

3

1. स्वामी जी सत्य के पूजारी हैं ।

XIV चाचा जी के पदोन्नती पर बधाई देते हुए पत्र लिखो ।

5

XV डॉक्टर और मारीज के बीच संवाद लिखो ।

5

XVI इन प्रश्नों के उत्तर लिखो :-

1. राष्ट्रभाषा किसे कहते हैं ?

1

2. पिंजरे में बंद पक्षी को कौन-कौन सी सुविधाएँ उपलब्ध हैं ?

2

3. सिंधु और ब्रह्मपुत्र की क्या विशेषता हैं ?

3

4. पक्षी उन्मुक्त रह कर अपनी कौन-कौन सी इच्छाएँ पूरी करना चाहता हैं ?

3



VEERAMACHANENIPADDAYYA  
SIDDHARTHA PUBLIC SCHOOL

(Sponsored by Siddhartha Academy of General & Technical Education)

CLASS: VII

PERIODIC TEST-1, July-2024

MARKS:40

DATE: 08 - 07 - 2024

SUBJECT: MATHEMATICS

TIME :1hrs30min

I. CHOOSE THE CORRECT ANSWER :

10×1=10M

- Which of the following integer is the multiplicative identity?  
(A) 1 (B) 0 (C) -1 (D) Doesn't exist
- The value of  $250 \div 0$  is \_\_\_\_\_  
(A) 252 (B) 0 (C) Not defined (D) -252
- Use proper sign in the   
 $(-5) + (-3)$    $(-5) - (-3)$   
(A) > (B) < (C) = (D) None of these
- Which of the following does not represent an integer?  
(A)  $0 \div (-7)$  (B)  $20 \div (-4)$  (C)  $(-9) \div 3$  (D)  $(-12) \div 5$
- $(-48) \times (-1) \times (3) \times 0 \times (-4) =$  \_\_\_\_\_  
(A) -576 (B) 576 (C) 0 (D) 1000
- $-35 \times 107$  is not same as  
(A)  $-35 \times (100 + 7)$  (B)  $(-35) \times 7 + (-35) \times 100$   
(C)  $-35 \times 7 + 100$  (D)  $(-30 - 5) \times 107$
- The reciprocal of an improper fraction (except 1) is a \_\_\_\_\_ fraction.  
(A) Proper (B) Mixed (C) Unit (D) None of these
- $\frac{2}{5} \times 5\frac{1}{5}$  is equal to \_\_\_\_\_  
(A)  $\frac{26}{25}$  (B)  $\frac{52}{25}$  (C)  $\frac{2}{5}$  (D) 6
- The value of  $0.3 \times 0.3 \times 0.3$  is \_\_\_\_\_  
(A) 2.7 (B) 0.27 (C) 0.027 (D) 27
- How much more is  $\frac{1}{2}$  of  $\frac{2}{3}$  than  $\frac{3}{4}$  of  $\frac{1}{3}$  ?  
(A)  $\frac{1}{4}$  (B)  $\frac{1}{3}$  (C)  $\frac{1}{12}$  (D)  $\frac{7}{12}$

**II. FILL IN THE BLANKS:****5 × 1 = 5M**

11.  $25.5 \div 3 =$  \_\_\_\_\_
12. When the dividend and divisor are of opposite signs, the quotient has a \_\_\_\_\_ sign.
13.  $\frac{3}{8}$  of a day is \_\_\_\_\_ hours.
14.  $7.1 \times 2.5 =$  \_\_\_\_\_
15.  $56.3 \times 1000 =$  \_\_\_\_\_

**III. ANSWER THE FOLLOWING QUESTIONS:****4 × 2 = 8M**

16. Verify the following:

$$10 \times [6 - (-2)] = [10 \times 6] - [10 \times (-2)]$$

17. In a Quiz competition, team 'A' scored -15, -10, 0, 2 and team 'B' scored -2, -23, -15 and 10 in four successive rounds. Who scored more and won the Competition?

18. Represent pictorially:  $2 \times \frac{2}{5} = \frac{4}{5}$

19. In a class of 48 students,  $\frac{1}{4}$  of them present for the exam, How many students are absent for the exam?

**IV. ANSWER THE FOLLOWING QUESTIONS:****3 × 3 = 9M**

20. Find  $4 \times (-8)$  using number line.

21. Find the average of 4.2, 3.8 and 7.6

22. An elevator descends into a mine shaft at the rate of 6m/ minute. If its descent starts from 10m above the ground level, how long will it take to reach -350m.

**V. ANSWER THE FOLLOWING QUESTIONS:****2 × 4 = 8M**

23. Simplify: (i)  $3 + [(21 - 40) \times 2]$

(1m)

(ii)  $[12 + (-9 \div 3)] - 11$

(2m)

(iii)  $\frac{1}{2}$  of  $2 + 2$

(1m)

24. Find (i)  $3\frac{1}{5} \div 1\frac{2}{3}$

(ii)  $0.5 \div 0.25$



Veeramachaneni Paddayya

**SIDDHARTHA PUBLIC SCHOOL**

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PERIODIC TEST - I - July - 2024

**SOCIAL SCIENCE**

Class: VII

Date: 09-07-2024

Marks: 40 m

Time: 1 ½ hrs

**SET-1**

**I. CHOOSE THE CORRECT ANSWER:**

**5 x 1 = 5M**

1. When is World Environment Day celebrated every year?  
a) 25<sup>th</sup> December    b) 23<sup>rd</sup> June    c) 26<sup>th</sup> January    d) 5<sup>th</sup> June
2. Which is not a component of human environment?  
a) Land    b) Religion    c) Community    d) Family
3. Ziyauddin Barani was a chronicler who belonged to the \_\_\_\_\_.  
a) 17<sup>th</sup> century    b) 14<sup>th</sup> century    c) 16<sup>th</sup> century    d) None of these
4. Who drafted the Indian Constitution?  
a) Pt. J.L. Nehru    b) Mahatma Gandhi    c) Lal Bahadur Shastri    d) Dr. B.R. Ambedkar
5. \_\_\_\_\_ was the first state of India to introduce Midday meal scheme.  
a) Kerala    b) Andhra Pradesh    c) Tamil Nadu    d) Punjab

**II. FILL IN THE BLANKS:**

**5 x 1 = 5M**

1. Our constitution recognises every one as equal before \_\_\_\_\_
2. Archives are places where \_\_\_\_\_ are kept.
3. \_\_\_\_\_ is a trade in which goods are exchanged without the use of money.
4. Paradesi or Ajnabi means \_\_\_\_\_
5. Who represents our problems in the State Assembly \_\_\_\_\_

**III. Answer the following questions**

**5X2=10M**

1. Define natural environment?
2. What is an Eco system?
3. How were the affairs of Jatis regulated?
4. Who is considered a foreigner in the past?
5. In a Democracy why is universal adult franchise important?

**IV. Answer the following questions**

**4X3=12M**

6. What is Hydrosphere?
7. How do historians divide the past into periods? Do they face any problems in doing so?
8. What are the difficulties historians face in using manuscripts?
9. What do you understand by the term "all persons are equal before the law" why do you think it is important in a democracy?

**V. Answer the following questions**

**2X4 =8M**

10. What is Lithosphere? Explain.
11. What are the provisions in the constitution which recognizes equality?



PT 1, JULY, 2024  
SUBJECT: COMPUTER SCIENCE

CLASS: VII  
DATE: 06-07-2024

Marks: 20  
TIME: 1 Hr

Instructions 1. Answer all the questions in the answer sheet only.  
2. This paper contains only ONE printed page.

I. Choose the correct answer for the following:  $5 \times \frac{1}{2} = 2 \frac{1}{2}$

- Which of the following is not a programming software?  
a). MS Word      b). Interpreter      c). Compiler
- \_\_\_\_\_ symbol is used to replace only a single character while searching a file or folder.  
a). ?      b). &      c). \*
- Which of the following software is used by engineers, architects and designers?  
a). DTP      b). Games      c). CAD
- Which of these following windows provides options for different hardware and software settings?  
a). Control      b). Font      c). Control Panel
- \_\_\_\_\_ refers to the physical components of computer.  
a). Firmware      b). Hardware      c). Software

II. State true or false  $4 \times \frac{1}{2} = 2$

- MS Excel is an example of Spreadsheet application.
- Font settings belong to User Accounts option.
- Virus scanner is used to scan only folders for virus.
- Smallest view is one of the listed views of files and folders.

III. Fill in the blanks:  $5 \times \frac{1}{2} = 2 \frac{1}{2}$

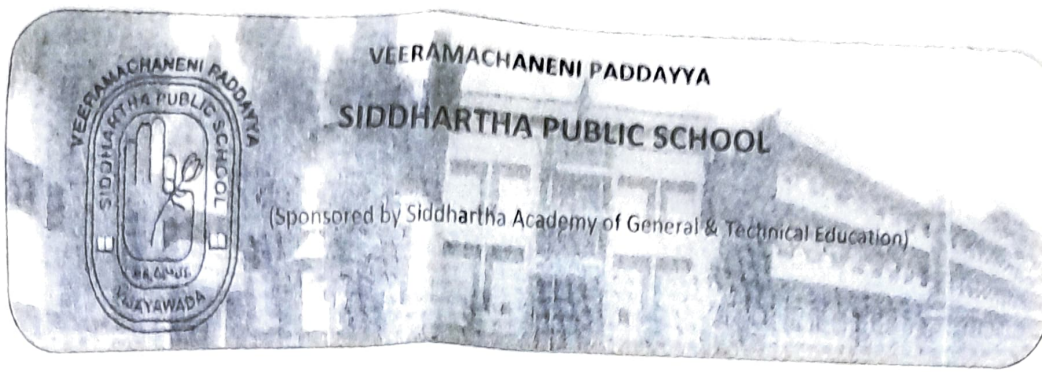
- \_\_\_\_\_ in the computer can be arranged in the form of files and folders.
- \_\_\_\_\_ refers to the set of instructions that makes the computer perform tasks.
- The hard disk of a computer is divided into smaller parts known as \_\_\_\_\_
- \_\_\_\_\_ is program used to translate assembly language into machine language.
- \*, ? are called \_\_\_\_\_ characters.

IV. Answer the following:  $5 \times 1 = 5$

- Mention the keys to be press from keyboard to open File Explorer.
- Write any two examples of Operating System.
- Name any two views of files and folders in File Explorer.
- Write any two types of System Software.
- What is the use of File Explorer?

IV. Answer the following:  $4 \times 2 = 8$

- Mention any two options provided in control panel window.
- What are the different types of Application Software?
- When do we need to use Wild Card Characters?
- What is a computer?



**PERIODIC TEST -1**

**SUBJECT: SCIENCE(SET-1)**

**CLASS: VII**

**MARKS: 40**

**DATE: 10-07-2024**

**TIME: 1 ½ HR**

**I. Multiple Choice Questions:**

**7X1=7 MARKS**

1. The plant which traps and feeds on insects is:

- (a) Cuscuta      (b) China Rose      (c) Pitcher plant      (d) Rose

2. Plants take CO<sub>2</sub> from the atmosphere mainly through their \_\_\_\_\_

- (a) Roots      (b) Stem      (c) Flowers      (d) Leaves

3. Green plants are called \_\_\_\_\_

- (a) Autotrophs      (b) Heterotrophs      (c) Parasites      (d) Saprotrophs

4. The factors essential for photosynthesis are \_\_\_\_\_

- (a) CO<sub>2</sub>      (b) Water      (c) Presence of sunlight and chlorophyll  
(d) All of the above

5. Which part of the buccal cavity helps in mixing food with saliva

- (a) Tongue      (b) Teeth      (c) Salivary glands      (d) None of the above

6. Fat is completely digested in the \_\_\_\_\_

- (a) Stomach      (b) Mouth      (c) Small Intestine      (d) Large Intestine

7. The process of intake of food is called \_\_\_\_\_

- (a) Ingestion      (b) digestion      (c) Absorption      (d) Assimilation

**7X1=7 MARKS**

**II. Fill in the blanks:**

1. The gas which is produced during photosynthesis is \_\_\_\_\_.

2. The food synthesized by the plants is stored as \_\_\_\_\_.

3. Organisms living together, sharing shelter and nutrients is called \_\_\_\_\_.

4. The largest gland in human body is \_\_\_\_\_.



6. Amoeba digests its food in the \_\_\_\_\_.

7. Water from the undigested food is absorbed mainly in the \_\_\_\_\_.

**III. Answer the following in one sentence:**

**5X2=10 MARKS**

1. Distinguish between a parasite and saprotroph.

2. How do plants get nitrogen?

3. Define the term nutrients and nutrition.

4. Write one similarity and one difference between the nutrition in Amoeba and Human Beings.

5. What happens to the food in small intestine? How is the food ultimately converted into?

**IV. Answer the following:**

**4X3=12 MARKS**

1. Explain the process of symbiotic relationship in Lichen.

2. What is stomata? State its function.

3. What happens to digestive food in the large intestine?

4. Write about the gland 'Liver' in our body.

**V. Case Study**

**1X4=4 MARKS**

The grass eating animals like Cows, Buffaloes and other grass eating animals chewing continuously even when they are not eating. Actually, they quickly swallow the grass and store it in a part of the stomach called rumen. But later the cud returns to the mouth in small lumps and the animal chews it. This process is called rumination and these animals are called ruminants. The grass is rich in cellulose, a type of carbohydrate. In ruminants like cattle, deer etc. bacteria present in the rumen helps in digestion of cellulose.

1. Name any two grass eating animals other than cow and buffalo.

2. Where is 'caecum' present in the digestive system of ruminants?

3. Name the type of carbohydrate which can be digested by ruminant but not by the humans.

4. What is cud?



प्रथम आवधिक परीक्षाएँ - 2024-25 (PT-1) DATE: 13/7/2024

कक्षा : 7 IIR LANG. विषय: हिन्दी (SET-1) समय : 1 HR. अंक :20

1. दिए गए शब्दों के अर्थ लिखिए :

6 × ½ = 3M

1. अभिलाषा =

2. निर्मलता =

3. विद्यालय =

4. भिखारी =

5. तारा =

6. समाप्त =

2. दिए गए शब्दों के समानार्थी लिखें :

2M

1. चंदा =

2. पर्वत =

3. दिए गए शब्दों के विलोम शब्द लिखें :

4 × ½ = 2M

1. पुराना ×

2. बाँधना ×

3. रोना ×

4. पहला ×

4. दिए गए वाक्यांशों के लिए एक शब्द लिखिए :

2M

1. जो देश की रक्षा करता है -

2. जो सब्जी बेचता हो -

5. सही शब्द चुनकर वाक्य पूरें करें -

2M

1. रामय्या \_\_\_\_\_ बना था । (भिखारी/ राजा)

2. रामय्या को \_\_\_\_\_ मिला (पुरस्कार/ कलम)

6. दिए गए अंको को हिन्दी अक्षरों में लिखिए :

2M

1) 53 =

2) 57 =

7. दिए गए कवितांश को पूर्ति कीजिए :

2M

सूरज-सा चमकूँ मैं

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_ अभिलाषा है ।

8. दिए गए प्रश्नों के उत्तर लिखिए :

1. कवि किसकी तरह महकना चाहता है ?

1M

2. बच्चे क्या-क्या बने हुए थे ?

1M

3. कोयल की कूक किसको गुंजित करती है ?

1M

4. माँ ने रामय्या के सिर पर क्या बाँध दिया ?

2M



VEERAMACHANENI  
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Class :V II <sup>TH</sup>

PERIODIC TEST -1 2024-25

Date:11.07.2024

Marks: 40

Sub- TELUG ( II Lang ) SET -A

Time: 1 ½ Hr

i. క్రింది గద్యమును చదివి ప్రశ్నలకు జవాబులు గుర్తించండి

5 x 1 = 5

ఒగ్గు కథ ఒక జానపద కళారూపం. ఇవుని ధమురుకాన్ని ఒగ్గు అని పిలుస్తారు . ఈ ఒగ్గును వాయిద్యంగా వాడుతు కథ చెబుతారు .కాలక్రమంలో అది ఒగ్గు కథగా రూపాంతరం చెందింది. ఒగ్గు కథలు ఇవునికి సంబంధించిన కథలు .ఒగ్గు కథల్లో మల్లన్న ,వీరప్ప కథలు ప్రధానంగా వుంటాయి.ఈ కథాగాన కళాప్రదర్శనలో ఒక ప్రధాన కథకుడు ,చదునుంచి పది మంది వరకు సహకాకారులు ఉంటారు . వారిలో ఒకరు డోలు ,ఒకరు తాళం,ఒకరు కంజీరా ధరిస్తారు .వీరంతా ఒక పక్క వాయిద్యాన్ని వాయిస్తూనే మరోపక్క వంతపాట కూడా పాడతారు.

ప్రధాన కథకుడు సందర్భాన్ని బట్టి ఆయా పాత్రలకు తగిన వేషాలు ధరిస్తూ కథను పాడుతుంటాడు. కథను ప్రారంభించే ముందు డోలును వాయిస్తూ వీరణంలో శబ్దం చేస్తూ ,ధమరుకంతో దడదడ లాడిస్తూ మొదటగా గంగాదేవి ప్రార్థన చేస్తారు . ప్రారంభంలో మల్లన్న,వీరన్న కథలు మాత్రమే ఒగ్గు కళాకారులు చెప్పేవారు . తరువాత కాలంలో అనేక జానపద ,సౌరాణిక ,కాల్పనిక కథలు కూడ చెప్పుతున్నారు . ఈ కళను కాపాడుకోవడం మనందరి బాధ్యత.

ప్రశ్నలు ;

1. ఒగ్గు కథ ఎటువంటి కళారూపం ?

అ)జానపద    ఆ)గజల్    ఇ)రుబాయి    ఈ )కాల్పనిక

2. ఒగ్గు కథలు ఎవరికి సంబంధించిన కథలు ?

అ )విష్ణు    ఆ )బ్రహ్మ    ఇ ) ఇవుని    ఈ )వినాయకుడు

3. మల్లన్న ,వీరప్ప కథలు ఎక్కడ చెప్పబడతాయి?

అ) డక్కీ కథ    ఆ)ఒగ్గు కథ    ఇ)లోలుబొమ్మలాట    ఈ)చిందు భాగవతం

4. ఒగ్గు కథలో ఎంతమంది సహ కళాకారులు ఉంటారు ?

అ) 5 నుంచి 10    ఆ) 6 నుంచి 10    ఇ )1 నుంచి 5    ఈ)5 నుంచి 7

5. కథను ప్రారంభించే ముందు ఎవరికి ప్రార్థన చేస్తారు ?

అ )పార్వతి దేవి    ఆ )గంగాదేవి    ఇ)లక్ష్మీ దేవి    ఈ )సీతాదేవి

ii ధనమే ----- గువ్వలచెన్నా ! అనే పద్యమును పూరింపుము

4

iii .ఈ క్రింది ప్రశ్నకు సమాధానము వ్రాయుము

1 x 4 =4

1 అక్షరం గేయ సారాంశం గురించి వ్రాయుము ?

iv. క్రింది ప్రశ్నలకు సమాధానములు వ్రాయుము

2 x 2 =4

1. ఆత్మానందుడు రాజుకు రక్షాబంధం ఎందుకు కట్టాడు ?

2 .అన్నప్రాశన రోజున జరిగిన సంఘటనను వివరించండి ?

V. ఆంగలారు "అను జాతీయమునకు అర్థం వ్రాసి, వాక్యములలో ప్రయోగించుము

2

vi. "అడలేక మద్దెల దరువు" అను సామెతను వివరింపుము

2

Vii. క్రింది పదములను మీ గొంతవాక్యములో ప్రయోగించుము

2 x 1 = 2

1. నిరంతరం

2. దురాశపరులు

Viii. క్రింది పదములకు సరియైన అర్థములను గుర్తించుము

6 x 1/2 = 3

1. చాక = అ) తక్కువ ధర ఆ) ఎక్కువ ధర ఇ) ఖరీదు ఈ) ఏది కాదు

2. ముప్పు = అ) అడ్డు ఆ) అరుదు ఇ) అసద ఈ) కష్టం

3. అక్క = అ) హృదయం ఆ) రాయి ఇ) చూపు ఈ) వీలైనది

4. పరిణామం = అ) దైర్యం ఆ) భయము ఇ) పాపం ఈ) మార్పు

5. దద్దత = అ) రక్షణ ఆ) చప్పుళ్ళు ఇ) శబ్దం ఈ) అదృష్టం

6. అభ్యంతరం = అ) ఆకలి ఆ) తీరు ఇ) అటంకం ఈ) నిద్ర

IX. క్రింది పదాలకు వ్యతిరేకపదాలు వ్రాయుము

6 x 1/2 = 3

1. సహాయం 2. స్పష్టం 3. కోపం 4. మేలు 5. శ్రద్ధ 6. ఆసక్తి

X. క్రింది ప్రకృతి - వికృతులకు సరైన సమాధానములను గుర్తించండి

4 x 1/2 = 2

1. ముద్ర = అ) ముద్దర ఆ) ముదర ఇ) ముద్దర ఈ) సంపద

2. ముఖము = అ) ముకము ఆ) మొగుము ఇ) మొగము ఈ) పొలము

3. శక్తి = అ) సత్తి ఆ) సతీ ఇ) శబ్ది ఈ) శకి

4. సుఖము = అ) సౌక్యము ఆ) సుకము ఇ) సూకము ఈ) సుఖము

XI. క్రింది పదములకు పర్యాయపదములు వ్రాయుము

2 x 1 = 2

1. దేవాలయం 2. శరీరము

XII. క్రింది పదములకు నానార్థములు వ్రాయుము

2 x 1 = 2

1. దిశ 2. శాంతి

XIII. క్రింది సంధి పదాలను అడిగినవిధముగా వ్రాయుము

3 x 1 = 3

1. నగరమంతా (పదాన్ని విడదీయండి)

2. రామ + అయ్య (పదాలను కలుపుట)

3. కప్పిందేమో (సంధి పేరు)

XIV. క్రింది ఖాళీలను తగిన విభక్తి ప్రత్యయాలతో పూరించండి

2 x 1 = 2

( కంటి, వలన, యొక్క, ను, అందు, కీ )

1. పర్యావరణం ----- కాపాడాలి.

2. కృష్ణుడు మహాభారతాని ----- సూత్రధారి.



Veeramachaneni Paddayya

Siddhartha Public School, Vijayawada

(Sponsored by Siddhartha Academy of General & Technical Education)

PERIODIC TEST - I

Class : VII

Subject: English Language

Marks: 40

Date: 12-07-2024

Time : 1 ½ Hrs

### Section A- Reading

Read the following passage carefully and answer the questions given below : 8M

Chameleons can change their skin colour, but not because they choose to. The chameleon changes colour to help it avoid its enemies. It is a form of camouflage, a disguise that allows it to blend in with its surroundings. The change is actually determined by environmental factors such as light and temperature. Bright sunlight darkens the skin. On cool nights, the colour fades to a creamy colour. The colour changes when the chameleon is excited, angry or scared. The colour change is rapid and increases when the chameleon is handled, injured, or approached by another chameleon. There are many types of chameleons. Almost half of them are found in the African island of Madagascar. Others occur mostly in the Sahara desert, with a few in western Asia and southern Europe. Chameleons live in trees, where they usually eat insects. Very large chameleons can even use their sticky tongues to catch birds.

1. What is the reason for a chameleon to change its skin colour?

- A) To attract its prey
- B) To communicate with other chameleons
- C) To blend in with its surroundings
- D) To show off its beauty

2. What factors determine a chameleon's colour change?

- A) The food it eats
- B) The weight of the chameleon
- C) Light and temperature
- D) The size of the chameleon

3. How does bright sunlight affect a chameleon's skin colour?

- A) It lightens the skin
- B) It darkens the skin
- C) It turns the skin blue
- D) It has no effect on the skin colour

4. In which type of habitat do chameleons primarily live?

- A) Underwater
- B) Desert
- C) Grasslands
- D) Trees

5. What do chameleons usually eat?

- A) Plants
- B) Small mammals
- C) Fish
- D) Insects

6. How do very large chameleons catch their prey?

- A) By using their claws
- B) By using their teeth
- C) By using their sticky tongues
- D) By using their tails

7. What happens to a chameleon's skin colour when it's excited, angry, or scared?

- A) It turns yellow
- B) It turns blue
- C) It changes rapidly
- D) It remains the same

8. What is the purpose of a chameleon's camouflage?

- A) To attract its prey
- B) To communicate with other chameleons
- C) To avoid its enemies
- D) To regulate body temperature

### Section B- Writing and Grammar

II. With the help of given outlines, develop a readable story in about 100 words with suitable title and moral.

5M

A crow ..... finds a piece of cheese ..... flies to a tree ..... a hungry fox sees the crow ..... thinks of a plan ..... praises him ..... requests him to sing ..... the crow very pleased ..... opens his beak ..... the cheese falls down ..... fox picks up ..... runs away

III. Combine the following sentences using 'if'. 3M

1. Don't tease the dog. It will bite you.
2. Look in the room. You will find a new box.
3. Hold tight. You will fall down.

IV. Fill in the blanks with an appropriate pronoun. 2M

1. The book ..... ( that/ when/ what) I borrowed from the library is due next week.
2. I don't like people ..... (who/ that/ which) are dishonest.

V. The following has not been edited. There is an error in each line. Identify it and write the error and correction on your answer sheet. 3M

	Error	Correction
All work and no plays makes Jack	1) _____	_____
a dull boy. Games should form a integral	2) _____	_____
part of our life for their proper development.	3) _____	_____

### Section C- Literature

VI. Read the extracts given below and answer the following questions. 6M

*He wore a question mark for tail,  
An overcoat of gray,  
He sat up straight to eat a nut.  
He liked to tease and play,  
And if we ran around his tree,  
He went the other way.*

1. The squirrel wore  
(a) a tail    (b) a wig    (c) a coat    (d) a smile
2. When the squirrel raises the tail  
(a) its tip keeps pointing down    (b) it is never perpendicular  
(c) it sends a caution to others    (d) it looks strange
3. A squirrel likes to  
(a) play with nuts    (b) play with human beings  
(c) play around with trees    (d) play at all times

**B.** *It was like the wheels of a train fitting smoothly into the rails and whizzing along, as Ravi said. Mridu stared at that huge be ringed hand moving effortlessly up the violin's stem making lovely music. Squeak! There was Lalli derailing again ! 'Amma ! ' came a wail from the gate. 'Amma-oh ! '*

1. It was like the wheels of a train fitting smoothly into the rails .... What does 'it' refers to in this line?
2. One word from the given lines that means 'with ease'  
a) Smoothly    b) Effortlessly    c) Whizzing    d) Both 'a' and 'b'
3. Past tense of 'stare' used in the give lines is  
a) Watch    b) Looked    c) Stared    d) None of these

VII. Answer the following questions.

1. Why did the king want to know answers to three questions? 3M
2. What is a Grub? How does it look like? 3M
3. Would you like to be a rebel? If yes, Why? If not, Why? 3M
4. The chapter discusses two very important virtues in Kari. What are they? 4M