



DELHI PUBLIC SCHOOL

SAIL Township, Ranchi

FIRST SEMESTER (SESSION-2017-18)

CLASS: – V

SUBJECT:- SANSKRIT

DATE :- 06.09.2017

M.M. :- 40

1. हिन्दी भाषा में अनुवाद करें – [2 x 2 = 4]
- i) एते छात्राः
छात्राः पठन्ति।
छात्राः किं कुर्वन्ति ?
ते पठन्ति।
- ii) अम्बा भोजनं पचति।
अहं भोजनं न पचामि।
किं त्वम् पचसि ?
नहि, अहं न पचामि।
2. मंजूषा से उचित पद चुनकर वाक्य पूरा करें – [0.5 x 4 = 2]
- (सः, सा)
- i) बालकः खेलति। खेलति।
ii) बालिका गायति। गायति।
- iii) अर्णवः पठति। पठति।
iv) नेहा नमति। नमति।
3. कोष्ठक से शुद्ध विकल्प चुनकर लिखें – [0.5 x 4 = 2]
- i) अमरः। (पठती, पठति)
ii) खेलति। (अशोक, अशोकः)
- iii) विद्यालयः। (एषा, एषः)
iv) लिखति। (राधा, राधाः)
4. कोष्ठक से उचित क्रियापद चुनकर वाक्य पूरा करें – [0.5 x 4 = 2]
- i) ते बालकाः। (लिखती, लिखसि, लिखन्ति)
ii) अहं। (नमति, नमसि, नमामि)
- iii) वयम्। (तरति, तरामि, तरामः)
iv) त्वम्। (हसति, हससि, हसामः)
5. मंजूषा से उचित सर्वनाम पद चुनकर लिखें – [0.5 x 4 = 2]
- (ते, ताः)
- i) बालिकाः हसन्ति। हसन्ति।
ii) बालकाः खेलन्ति। खेलन्ति।
- iii) वृक्षाः फलन्ति। फलन्ति।
iv) शिक्षिकाः पाठयन्ति। पाठयन्ति।
6. उदाहरणानुसार वाक्य बनाइए – [1 x 4 = 4]
- | | एक वचन | बहुवचन |
|-------|----------|--------------|
| यथा – | सः पठति। | ते पठन्ति। |
| | सा पठति। | ताः पठन्ति। |
| i) | सः नमति। |। |
| ii) |। | ते लिखन्ति। |
| iii) | सा हसति। |। |
| iv) |। | ताः गायन्ति। |
7. कोष्ठक में दिए गए निर्देशानुसार वचन बदल कर लिखें – [1 x 4 = 4]
- i) ते खादन्ति। (एकवचने)।
ii) त्वम् लिखसि। (बहुवचने)।
iii) ताः नृत्यन्ति। (एकवचने)।
iv) अहम् नमामि। (बहुवचने)।

P.T.O.

8. उदाहरण के अनुसार रिक्त स्थान भरिए – [1 x 4 = 4]
यथा— त्वम् पठसि। अहं पठामि।
i) त्वम् वदसि।।
ii)। अहं नमामि।
iii) त्वम् पचसि।।
iv)। अहं खेलामि।
9. पदों का वर्ण-विन्यास करें – [1 x 4 = 4]
i) सरिता –..... iii) मुनिः –.....
ii) कमलम् –..... iv) लता –.....
11. वर्ण –संयोजन कर पद लिखें – [0.5 x 4 = 2]
i) ग् + अ + ज् + अः = iii) न् + अ + द् + ई =.....
ii) ब् + आ + ल् + इ + क् + आ =..... iv) स् + आ + र् + इ + क् + आ =.....
12. शब्दरूप लिखें – [2 x 2 = 4]
i) बालक – प्रथमा, द्वितीया
ii) लता – तृतीया, चतुर्थी
13. धातुरूप लिखें – [3 x 2 = 6]
i) लिख् – लट् लकार (Present)
ii) गम् – लृट् लकार (Future)



DELHI PUBLIC SCHOOL

SAIL Township, Ranchi

FIRST SEMESTER (SESSION-2017-18)

CLASS: – V

DATE :- 18.09.2017

SUBJECT:- General Science

M.M. :- 80

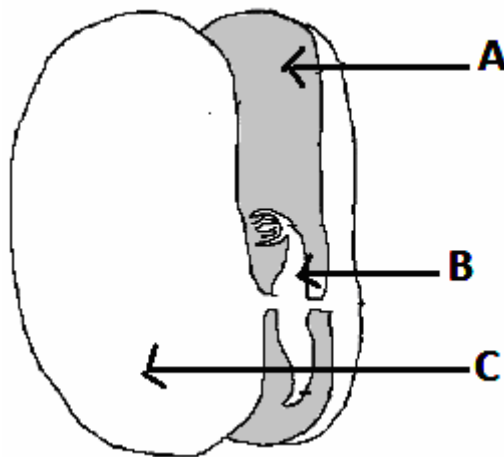
1. **Define:** [2 x 4 = 8]
a) Reflex-action b) Vaccination c) Rodents d) Fertilizer
2. **Write short answers for the following questions:** [2 x 4 = 8]
a) What is atmosphere?
b) What does the abbreviation PEM stand for? State any three (3) of its symptoms.
c) How does a hinge joint function? Where is it found in our body?
d) Write the functions of stamen and carpel in a flower.
3. **Answer the following questions in detail:** [3 x 4 = 12]
a) List all the parts of an eye and write about their functions.
b) What is a sting? What should be done in case someone is bitten by a bee?
c) List the ways in which germs can enter our body.
d) Is there a relationship between the beaks of birds and what they feed on? Explain with examples.
4. **Give reasons for the following:** [2 x 2 = 4]
a) A fire caused due to oil should never be put off with water.
b) We must wear a safety belt while travelling in a car.
5. **Differentiate between :** [2 x 2 = 4]
a) Cerebrum and Cerebellum b) Herbivores and Carnivores
6. **Name them:** [1 x 8 = 8]
a) The process in which sufficient water is supplied to the crop plants: _____
b) A kind of lizard that uses its tongue to catch insects: _____
c) The irregular ring-like bones which make up the backbone: _____
d) The dangerous disease that can happen due to dog bite: _____
e) The insoluble solid substance left behind after the process of filtration: _____
f) The joint present in the hip: _____
g) The organ which help whales to move through water: _____
h) The sticky part of a flower on which the pollen-grains fall: _____
7. **Fill in the blanks:** [1 x 8 = 8]
a) _____ is a stick-like structure that holds the anthers up.
b) Doctors are trained to recognize symptoms and make a _____ of the illness.
c) _____ is a tight bandage tied above a wound to stop heavy bleeding.
d) An _____ injection is given when a wound or cut is caused by a rusty metallic object.
e) The _____ and _____ have sharp spines which protect them from enemies.
f) Germs present in water can be killed by the process of _____ and _____.
8. **Complete the series:** [1 x 6 = 6]
a) Lack of vitamin A: Night-blindness :: Lack of vitamin D : _____
b) Insoluble impurities: _____ :: Soluble impurities : evaporation
c) Femur : thigh bone :: _____ : upper arm bone
d) _____ : reproduction through leaves :: Potato : reproduction through bud
e) Bleeding gums: Scurvy :: loss of appetite and mouth ulcer : _____
f) _____ : crack in a bone :: nose bleed : blood trickling from nose.

P.T.O.

9. Write 'True' or 'False' for the following statements: [0.5 x 8 = 4]
- a) All plants reproduce from seeds. _____
 - b) Turtles swim in the water with the help of flippers. _____
 - c) The muscles of the intestine are not involuntary. _____
 - d) Anaemia is a communicable disease. _____
 - e) Oxygen supports burning. _____
 - f) Water is present in the food we eat. _____
 - g) Salivation is a reflex action. _____
 - h) The poison from snake-bite affects our skeletal – system. _____

10. Match the following: [0.5 x 8 = 4]
- | | |
|---|-------------------------------|
| a) AIDS | * food digestion |
| b) The position of holding the body while sitting or standing | * Virus |
| c) Carbon – di – oxide | * needed for photosynthesis |
| d) Medulla | * posture |
| e) Strong bones and teeth | * cartilage |
| f) Solution | * solute dissolved in solvent |
| g) Cushions bones | * Neem |
| h) Natural pesticide | * Calcium |

11. Name and state the functions of the things labelled as: A, B and C in the figure : [1 x 3 = 3]



12. Write the First –Aid to be given in case of the following: [1.5 x 2 = 3]
- a) Snake bite
 - b) Fracture

13. Draw and label : [4 x 2 = 8]
- a) Parts of a flower
 - b) Sources of food items rich in –
 - i) Protein
 - ii) Carbohydrate



DELHI PUBLIC SCHOOL

SAIL Township, Ranchi

FIRST SEMESTER (SESSION-2017-18)

CLASS: - V
SUBJECT:- Hindi

DATE :- 11.09.2017
M.M. :- 80

अपठित गद्यांश

1. अपठित गद्यांश

देश का सर्वोच्च पद राष्ट्रपति का है। डॉ. राजेन्द्र प्रसाद, डॉ. राधाकृष्णन, डॉ. जाकिर हुसैन जैसे अनेक विद्वानों ने इस पद को सुशोभित किया है। इस क्रम में डॉ. अब्दुल कलाम का नाम विशेष रूप से उल्लेखनीय है। इनका जन्म 15 अक्टूबर 1931 को तमिलनाडु के रामेश्वर जिले के धनुषकोडि नामक गाँव में हुआ था। इनका पूरा नाम डॉ. अबुल पाकिर जैनुलाब्दीन अब्दुल कलाम है। इन्होंने स्कवार्टज मिशनरी हाईस्कूल से हायर सेकेंड्री करने के बाद त्रिचुरापल्ली के सेंट जोसेफ कॉलेज में प्रवेश लिया। प्रतिभा के धनी कलाम ने प्रथम श्रेणी से उत्तीर्ण होने के बाद नौकरी की सोची उन्हीं दिनों उनकी नज़र अखबार के एक लेख 'स्पिट फॉय' पर पड़ी। 'स्पिट फॉय' एक आग्नेयास्त्र था। इस लेख को पढ़ने के बाद उनके आँखों में एक सपने का जन्म हुआ और वह था अपने देश के लिए आग्नेयास्त्र के होने का। सन् 1962 में डॉ. कलाम डी.आर.डी.ओ. हैदराबाद में विभिन्न अनुसंधानों के सहायक थे। डॉ. कलाम के नेतृत्व में अनेक कृत्रिम उपग्रह अंतरिक्ष में भेजे गए। भारत के नवनिर्माण की एक नई रूपरेखा प्रस्तुत करने वाले और बच्चों को निरंतर प्रेरणा देने वाले डॉ. कलाम को शत-शत नमन है।

उपर्युक्त गद्यांश को पढ़कर दिए गए प्रश्नों के उत्तर लिखें -

[1 x 5 = 5]

- क) देश का सर्वोच्च पद क्या है ?
ख) डॉ. कलाम का पूरा नाम क्या है ?
ग) डॉ. कलाम का जन्म कब और कहाँ हुआ ?
घ) 'स्पिट फॉय' क्या था ?
ङ) नीचे दिए गए शब्दों के एक-एक पर्यायवाची शब्द लिखें -
i) आँख ii) धनी

खण्ड - ख

2. शब्द किसे कहते हैं ? उत्पत्ति के आधार पर शब्द के भेदों के नाम लिखें। [2]
3. व्यक्तिवाचक संज्ञा तथा जातिवाचक संज्ञा में उदाहरण के साथ अंतर स्पष्ट करें। [2]
4. सर्वनाम के कितने भेद होते हैं, भेदों के नाम उदाहरण के साथ लिखें। [2]
5. निर्देशानुसार प्रश्नों के उत्तर लिखें - [2 x 5 = 10]
i) अनेक शब्दों के लिए एक शब्द -
क) अपने देश में बनी हुई वस्तु - ख) जो कभी पैदा न हुआ हो-
ii) शब्दों के अर्थ लिखें -
क) कुल ख) चिर
कूल चीर
iii) लिंग बदलें -
क) कुम्हार ख) सम्राट
iv) वचन बदलें -
क) वस्तु ख) सब्जी
v) वाक्य शुद्ध करके लिखें -
क) मैं आपका दर्शन करने आया हूँ। ख) उत्सव में अनेको लोग उपस्थित थे।

खण्ड - ग

6. दीर्घ उत्तरीय प्रश्नों के उत्तर लिखें - [2 x 5 = 10]
क) डॉ. डनलप के प्रयोग से संसार को क्या लाभ हुआ ?
ख) कबूतरी के बच्चों की सुविधा के लिए दोनों ने क्या-क्या उपाय किए ?
ग) आसमान का घोड़ा किसे और क्यों कहा गया है ?
घ) अमीर का पुत्र अपनी पिता की इच्छा की पूर्ति क्यों नहीं कर पाता था ?
ङ) माँ की आँखें गीली क्यों हो आई ?

P.T.O.

7. कविता की पंक्तियाँ पूरी करें -

[1 x 5 = 5]

- क) रण-बीच चौकड़ी भर-भरकर
.....
ख) राणा प्रताप के घोड़े से ,
.....
ग) गिरता न कभी चेतक-तन पर,
.....
घ) वह दौड़ रहा अरि-मस्तक पर,
.....
ङ) जो तनिक हवा से बाग हिली,
.....

8. एक वाक्य में उत्तर लिखें - [1 x 4 = 4]
क) अमीर व्यक्ति अपने पुत्र से क्या चाहता था ?
ख) केशव और श्यामा को क्या देखने में मज़ा आता था ?
ग) डनलप कम्पनी के मालिक का क्या नाम था ?
घ) गुप्त मार्ग की जानकारी किसे थी ?
9. एक शब्द में उत्तर लिखें - [1 x 4 = 4]
क) पक्षी ने अंडे कहाँ दिए ?
ख) न्यूमेटिक टायर का आविष्कार कब हुआ ?
ग) माँ ने क्या बेचकर कपड़े सिलवाए थे ?
घ) व्यापारी अपने पुत्र को पैसे कहाँ फेंकने के लिए कहता था ?
10. किसने, किससे कहा ? लिखें - [1 x 4 = 4]
क) "मेरा संदूक उठाकर ले चलो, मैं तुम्हें दो आने दूँगा।"
ख) "बेटा, बस थोड़ी देर और।"
ग) "ना, मैं नहीं गिरूँगी तुम पकड़े रहना।"
घ) "मैं तिपहिये के पैडल पर पूरी शक्ति लगाऊँगा।"
11. दिए गए शब्दों से वाक्य बनाएँ - [1 x 4 = 4]
क) परिश्रम ख) ध्वज ग) निर्णय घ) प्रतियोगिता
12. शब्दों के अर्थ लिखें - [1 x 4 = 4]
क) शिथिल ख) संयम ग) अनिच्छा घ) विवश
13. समानार्थी शब्द लिखें - [1 x 4 = 4]
क) आकाश ख) इलाज ग) बैरी घ) होड़
14. रिक्त स्थान की पूर्ति करें - [1 x 4 = 4]
क) एक व्यापारी ने बहुत राशि में आविष्कार खरीद लिया।
ख) अंडों की रक्षा करने में केशव और श्यामा से भूल हो गई
ग) व्यापारी ने अपना अपने बेटे के सुपुर्द कर दिया।
घ) बालू को बुलाकर ने स्वयं अपने हाथों से पुरस्कार दिया।
15. सही (✓) या गलत (✗) का निशान लगाएँ - [1 x 4 = 4]
क) अमीर का पुत्र बहुत मेहनत करता था।
ख) डॉ. डनलप आयर लैण्ड के रहने वाले थे।
ग) अम्मा के सोते ही दोनों अण्डों की रक्षा की तैयारी करने लगे।
घ) माँ की सूनी कलाइयों को काँच की चुड़ियों से भरना चाहता था।
16. मूल्यपरक प्रश्न: [1 x 2 = 2]
आप बस से यात्रा कर रहे हैं। आपके बगल वाले सीट पर बैठा हुआ यात्री अपना सामान छोड़कर उतर जाता है आप उसकी मदद कैसे करेंगे ? दो वाक्यों में अपने विचार प्रकट करें।

खण्ड-घ

17. प्रसिद्ध कथक नर्तक पं. बिरजू महाराज के आगमन पर स्वागत हेतु सूचना लिखें। [1 x 5 = 5]
18. अनुच्छेद लेखन - [1 x 5 = 5]

जीवन में खेलकूद का महत्व
अथवा
प्रिय साहित्यकार



DELHI PUBLIC SCHOOL

SAIL Township, Ranchi

FIRST SEMESTER (SESSION-2017-18)

CLASS: – V

DATE :- 13.09.2017

SUBJECT:- English

M.M. :- 80

Section – A (Reading – 10 marks)

1. **Read the following passage and answer the questions that follow:**

Games and sports have an important place in our lives. They strengthen our physical and mental health. So, they give both pleasure and profit. Games and sports are very important for students. They keep us fit, active and cheerful. Games are good teacher as they develop the qualities of fair play, team spirit and discipline in us. A true sportsman takes both defeat and victory in the right spirit. Games develop our body as well as our character. Games and sports should be made a compulsory subject in every school.

i) **Why are games important for us?** [1]

ii) **What lesson do games teach us?** [1]

iii) **What keeps us fit, active and cheerful?** [1]

iv) **Games develop our body as well as our-** [1]

a) Profit b) cheerfulness c) character d) victory

v) **Write the opposite words of the following from the passage:** [1]

a) defeat b) weaken

2. **Read the following poem and answer the questions that follow:**

I saw you toss the kites on high
And blow the birds about the sky
And all around I heard you pass,
Like ladies' skirts across the grass,
O wind, a –blowing all day long,
O wind, that sings so loud a song!

I saw the different things you did,
But always you yourself you hid
I felt you push, I heard you call,
I could not see yourself at all.
O wind, a- blowing all day long,
O wind, that sings so loud a song!

O you that are so strong and cold,

O blower, are you young or old?

Are you a beast of field and tree,

Or just a stronger child than me?

O wind, a blowing day long,

O wind, that sings so loud a song!

- Robert Louis Stevenson

i) **Mention two things that the child see the wind doing?** [2]

ii) **Why does the poet feel that the wind is hiding?** [1]

a) It stops all of sudden

b) The poet can feel and hear but cannot see it all

c) Because he saw it hiding behind the bush.

iii) **Find the words from the poem having the same meaning of the following:** [1]

a) animal

b) more powerful

iv) **Write 'True' or 'False':** [1]

a) The wind blows all day long.

b) The poet cannot feel or hear the wind.

Section – B (Writing – 10 marks)

3. **Write a paragraph in about 100 words on any one of the following:** [5]

a) A holiday I enjoyed

b) Honesty is the Best Policy

4. You are Ashish/ Asha residing at 55/A Preet Vihar, New Delhi-1. Write a letter to your friend who has secured 1st prize in English Olympiad at the national level. [5]

friend who has secured 1st prize in English Olympiad at the national level.

Or

You are Aashish / Asha residing at 55/A Preet Vihar, New Delhi-1. Write a letter to your friend who has been hospitalized because of a fracture. Give some cheerful news, a promise of a visit and wish him/her a speedy recovery.

P.T.O.



DELHI PUBLIC SCHOOL

SAIL Township, Ranchi

FIRST SEMESTER (SESSION-2017-18)

CLASS: – V

DATE :- 15.09.2017

SUBJECT:- Mathematics

M.M. :- 80

Section – A

I. Fill in the blanks:

[1 x 15 = 15]

- 1) The prime factorisation of 99 is _____.
- 2) In Hindu Arabic numeral MCCXVI is expressed as _____.
- 3) The place value of 5 in 196.25 is _____.
- 4) 0.001 kg = _____ g
- 5) The numeral for fifty five million nine is _____
- 6) $\frac{3}{4}$ of an hour is _____
- 7) Reciprocal of 51 is _____
- 8) $187.790 \div 100 =$ _____
- 9) XXVI + VI = _____
- 10) _____ is the square number that comes just before 256.
- 11) $7000 \times 103 =$ _____
- 12) Prime numbers which differ by 2 are called _____.
- 13) Place value of 7 in 29,76,025 is - _____.
- 14) HCF of 36 and 84 is _____
- 15) 625 is a square of _____

II. State 'True' or 'False':

[1 x 10 = 10]

- 1) The sum of place value of two 3s in 39,25,321 is 3,00,300. _____
- 2) (11, 17) is an example of co-prime numbers. _____
- 3) $1 + \frac{9}{10} + \frac{7}{1000}$ is the expanded form of 1.917 _____
- 4) 5 Sq. cm = 0.0005 Sq. m _____
- 5) Alphabet 'A' has 1 line of symmetry. _____
- 6) 'C' cannot be subtracted from 'D' and 'M'. _____
- 7) $5 + 7 \times 3 - 2 = 24$ _____
- 8) 0.123 is greater than 0.1234 _____
- 9) Reciprocal of $\frac{1}{15}$ is 15. _____
- 10) $\frac{1}{4}$ of a litre is equal to 2500ml. _____

III. Match the following :

[0.5 x 10 = 5]

Column – A

Column – B

- | | |
|--------------------------------|------------------------|
| 1) 1 million | a) $\frac{6}{7}$ |
| 2) \bar{V} | b) 5 lines of symmetry |
| 3) Square | c) decimal number |
| 4) 10m | d) 1000 thousand |
| 5) 56.4 | e) 5000 |
| 6) 144 | f) LV |
| 7) $\frac{5}{7} + \frac{1}{7}$ | g) 4 lines of symmetry |
| 8) Regular Pentagon | h) 10 million |
| 9) 1 crore | i) 1 dam |
| 10) V multiplied by XI | j) square number |

P.T.O.

Section – B

IV. Do as directed (Show the process):

[2 x 13 = 26]

- 1) Simplify - $5\frac{1}{2} - 4\frac{1}{4} + 5\frac{3}{12}$
- 2) Divide - $8\frac{3}{4} \div 2\frac{5}{6}$
- 3) a) Find the sum of 62.568, 682.963, 6125.430 and 6135.40
b) Subtract 999.109 from 999.442
- 4) Multiply 39246×226 .
- 5) Find the product a) $3\frac{2}{3} \times \frac{10}{11}$ b) $\frac{7}{8} \times 2\frac{2}{5} \times \frac{1}{2}$
- 6) Find the quotient $22.512 \div 4.02$
- 7) Find the L.C.M. of 16, 24, 32 and 36.
- 8) Find the H.C.F. by long division method : 225, 450, 675
- 9) a) Convert 62.5 Cu m into Cu cm
b) Convert 135 Sq cm into Sq m
- 10) If the digits 4 and 7 in 279049015 interchange their places, write the number name of the new number so formed.
- 11) Simplify a) $\{ 11 + (2 \times 5) \} - 5 + 2$ of 5 b) $72 \div 3$ of $2 + 8 - 3$
- 12) a) Express 144 as the sum of odd numbers.
b) What is the next triangular number ? 36, 45, 55, _____
- 13) a) Find the square numbers that lie between 101 and 198.
b) What smallest number that should be added to 396 to make it a square number?

Section – C

V. Solve:

[3 x 6 = 18]

- 1) The H.C.F. and L.C. M. of two numbers are 60 and 2600 respectively. If one of the number is 520. find the other number.
- 2) Find Aryan's average score per inning if he scored 133210 runs in 385 innings.
- 3) Find the perimeter of a square whose side is 16.5m.
- 4) A tin containing biscuits weigh 5kg 400g. The weight of empty tin is 2 kg 540g. what is the weight of biscuits in this tin?
- 5) Subtract the sum of 3235476 and 3453289 from the sum of 4567090 and 4345670.
- 6) An electricity pole is $15\frac{2}{3}$ metres long. If $2\frac{1}{3}$ metres is under the ground. How much length of the pole is above the ground ?

VI. Value based questions (Solve):

[2 x 3 = 6]

- 1) What is the maximum length of equal pieces that can be cut from two wires of lengths 42cm and 60cm? How many such pieces do we get from the two wires?
- 2) Some children are celebrating Holi by eating cake. 6 same sized cakes are equally distributed among all children, where each gets $\frac{2}{9}$ parts of a cake. How many children are celebrating Holi ?
- 3) A person had to travel a distance of 1075 km. He travelled 781.56 km by train, 209.64 km by bus, 81.6 km by scooter and the remaining distance by walking on foot. Find the walking distance of the person.



DELHI PUBLIC SCHOOL

SAIL Township, Ranchi

FIRST SEMESTER (SESSION-2017-18)

CLASS: – V

DATE :- 20.09.2017

SUBJECT:- Social Science

M.M. :- 80

1. **Define the following terms:** [1 x 8 = 8]
- a) Silos b) Symbol c) humidity d) axis
e) glaciers f) charter g) ranch h) constitution
2. **Differentiate between:** [2 x 3 = 6]
- a) Globe and Map
b) Weather and Climate
c) Lok Sabha and Rajya Sabha
3. **Answer in detail:** [2.5 x 6 = 15]
- a) Give the importance of signs, symbols and colours on a map. What is the role of a key in a map?
b) Write a note on -
 i) Frigid zone ii) Temperate zone
c) What are the objectives of United Nations?
d) What type of climate does the grassland have?
e) Describe the system of Judiciary in India.
f) How is the government formed at the Centre?
4. **Answer in short:** [1.5 x 8 = 12]
- a) What are meridians?
b) What are the main functions of the Central Government?
c) How can we find directions on a map?
d) Why should we know both the latitude and longitudes of a place to locate the place?
e) Write 3 factors that determine the climate of a place.
f) When do Greenlanders live in igloo and tou pig?
g) Why is trusteeship council not functioning now?
h) Where are the grasslands located?
5. **Answer in a sentence:** [1 x 10 = 10]
- a) What are thematic maps?
b) Name the starting point of the parallels and the meridians.
c) Why are hill stations cool during summer?
d) Who built the first globe in 140 BC?
e) What are Aurora Borealis?
f) When do we celebrate the United Nations Day?
g) What are territories?
h) Name some birds that feed on the grains in Prairies.
i) Name two official languages of the United Nations.
j) How many latitudes and longitudes do we have on a globe?
6. **Write the full form of these abbreviations:** [1 x 3 = 3]
- a) UNESCO - _____
b) UNICEF - _____
c) ECOSOC - _____

P.T.O.

7. **Fill in the blanks:** [1 x 8 = 8]
- a) When no party gets the required majority a _____ government is formed.
 - b) The first book of maps was published by _____.
 - c) The _____ divides the Earth into the 'Eastern Hemisphere' and 'Western Hemisphere'.
 - d) _____ pictures of the Earth show that the Earth is spheroid in shape.
 - e) The _____ are the original inhabitants of the Greenland.
 - f) A violent wind that spins at great speed in prairies is known as _____.
 - g) World can be divided into _____ climatic regions.
 - h) The permanent members of the Security Council have the power to _____.

8. **Name the following:** [1 x 8 = 8]
- a) The region between the tropic of Cancer and the tropic of Capricorn. _____
 - b) He was the first to give the heat zones of the Earth - _____
 - c) A term for height above the sea level. - _____
 - d) The current speaker of Lok Sabha - _____
 - e) The worlds largest island - _____
 - f) It represents the states in the Indian Union- _____
 - g) It is a kind of grass grown and used as fodder in the prairies.- _____
 - h) The most powerful organ of the United Nations. _____

9. **Match the columns:** [0.5 x 8 = 4]
- | | |
|--|--------------------------|
| a) A big river that irrigates the prairie | i) Rye |
| b) The president of India | ii) Downs |
| c) Grassland of Australia | iii) Missouri |
| d) The chairman of Rajya Sabha | iv) Mr. Ram Nath Kovind |
| e) A grain grown in cold countries specially to make bread | v) Mr. Venkaiah Naidu |
| f) Head quarters of UNESCO | vi) Steppes |
| g) Grassland of Europe | vii) Geneva, Switzerland |
| h) Head quarters of WHO | viii) Paris, France |

10. **State whether the sentence is True or False:** [0.5 x 8 = 4]
- a) The lines drawn on the globe are real.
 - b) Everywhere climate is not same.
 - c) Grasslands are found in all the continents.
 - d) The governor is the head of the state government.
 - e) India is a permanent member of the Security Council.
 - f) Inuits wear boots called Kayaks.
 - g) The Earth is the 5th planet from the Sun.
 - h) The Arctic tern makes a return trip of around 71,000 km from pole to pole each year.

11. **Draw the Heat Zones of the world.** [2]