



DELHI PUBLIC SCHOOL

Sail Township, Ranchi

FINAL SEMESTER (SESSION-2015-16)

CLASS: – V

SUBJECT:- ENGLISH

TIME :- 2 hrs

M.M. :- 60

Section – A (Reading)

A1. Read the passage and answer the questions:

[5 marks]

Foolishness celebrated

The day to celebrate foolishness is round the corner. Have you ever wondered how 1st April was voted amidst the 365 available candidates as a red-letter day?

Long ago, till 16th century, 1st April occupied the coveted position of New Year's Day. It was celebrated with parties and exchanging of gifts just as we celebrate 1st January now. Then something happened. In 1582, when King Charles IX was ruling France, Pope Gregory introduced a revised calendar we follow today. According to this calendar New Year fell on 1st January. However, many people were not aware of the change and carried on with the old custom of celebrating New Year on 1st April. So, people who had adopted the new calendar played tricks on those who refused to fall in line. These tricks were usually harmless ones, like sending invitations to non-existent parties. Progressively, this custom evolved into an annual ritual of prank playing. There are also superstitions associated with prank playing on this day. All pranks stop at noon and pranks must be taken in good humour. If you do not abide by these rules, you attract ill luck. Remember not to be rude or mean when you play these pranks.

i) **Fill in the blanks choosing appropriate word from the bracket:**

[0.5x2= 1]

When _____ (King Charles / Pope Gregory) introduced a revised calendar, _____ (1st April/ 1st January) became popular as the day of foolishness.

ii) In 16th century which day was celebrated as the New Year's Day ?

[1]

iii) Under what circumstances will one attract ill luck while playing pranks ?

[1.5]

iv) **Choose words from the brackets which mean the same as following :**

[0.5x3=1.5]

a) trick (humour / prank)

b) myth (superstion / ritual)

c) tradition (coveted/ custom)

A2. Read the poem and answer the following questions:

[5 marks]

A Boat Beneath A Sunny Sky

1. A Boat beneath a sunny sky,

Lingering onwards dreamily

In the evening of July –

2. Children three that nestle near,

Eager eye and willing ear,

Pleased a simple tale to hear –

3. Long has paled that sunny sky;

Echoes fade and memories die;

Autumn frosts have slain July.

4. Still she haunts me, phantomwise,

Alice moving under skies

Never seen by waking eyes. – *By- Lewis Carroll*

i) **Pick out words from the help box which mean same as the following:**

[1.5]

[*lingering, wonderland, memories*]

a) remembrance

b) lie close

c) dreamland

ii) **How many children are waiting to listen to the story?**

[1]

iii) **Pick out two phrases from 2nd stanza to show that children are keen to listen to the story.**

[1]

iv) **The line 'Autumn frosts have slain July' means -**

[0.5]

a) Winter is turning into Autumn

b) Summer is turning into Autumn

v) **The line 'Still she haunts me, phantomwise' means –**

[0.5]

a) The memories of her still remain with the poet

b) She plays 'hide and seek' with the poet

vi) **The poet 'Lewis Carroll' is most famous for his novel –**

[0.5]

a) 'Alice's Adventure in Wonderland'

b) Tale of Two cities

Section – B (Writing)

B1. You have been very happy with your birthday plans on 12th February 2016, but unfortunately the party was spoiled because of misbehaviour by one of your friend. Express your feelings in a diary entry in about 100 words. [5 marks]

B2. You were a part of the audience in a debate held in your school on 'Technology, its effects on Modern Life'. This set you thinking on how the youth of today misuse technology. Write a letter in 100 words to your younger brother on the dangers of such misuse and how it can be controlled.

Following Points can be used –

[5 marks]

- Technology, made life comfortable yet complicated
- Youth easy prey to technology, use too much electronic gadgets (Laptop, Mobile etc)
- Gets distracted, neglects studies
- Use of these gadgets should be lessened.

P.T.O.

Section – C (Grammar)

C1. Fill in the blanks with suitable conjunctions: **[0.5 x 6 = 3]**

- a) You cannot enter _____ you produce your identity card.
- b) To get from Mumbai to Goa you can fly _____ you can ride the ferry.
- c) Jaya has a guitar _____ she plays it really well.
- d) Anna needed some money, _____ she took up a part-time job.
- e) _____ he is quite rich, he is leading a simple life.
- f) I am allergic to cats, _____ I have three of them.

C2. Use correct form of verbs given in the brackets to fill in the blanks: **[0.5 x 6 = 3]**

- a) My father _____ in the park when he heard a loud noise. (jog)
- b) He _____ out for a walk every morning. (go)
- c) It's night, so the stars _____ in the sky. (twinkle)
- d) Reena _____ to my house last evening. (come)
- e) I _____ to her next week. (write)
- f) When I will go home she _____ for me. (wait)

C3. Arrange the words in right order to get meaningful sentences: **[1x 3 = 3]**

- a) drinking / soup / a / of / hot / she / bowl / was.
- b) American / today / met / store / at / I / the / an.
- c) Keralite / that / Rajesh / is / told / a / me / he.

C4. Fill in the blanks with appropriate preposition: **[0.5x10= 5]**

- a) Harry comes to work _____ car but I prefer to come _____ foot.
- b) Lets meet _____ six O'clock.
- c) She'll be at home _____ Friday.
- d) _____ 8 O'clock we have been waiting for the movie to begin.
- e) The days are long _____ August.
- f) Do you dream _____ night?
- g) Nishant had kept his keys _____ the bag that was _____ to the book _____ the table.

C5. Do as directed: **[0.5x12=6]**

Write down -

- i) Synonyms of – a) happiness b) cheat ii) Antonyms of – a) bold b) arrive

iii) Choose correct words to fill in the blanks –

- a) Laxmi gave _____(birth / berth) to a baby girl.
- b) Madhavi has thick black _____(hare/ hair)
- c) We _____ (is / are) Indians.
- d) She _____(do/ does) her work neatly.

iv) Arrange the letters in correct order to get meaningful words -

- a) egoblb b) udrolefwn

v) Find the errors and rewrite the sentences correctly –

- a) The baby were crying. B) We are in Delhi last year.

Section – D (Literature)

D1. Answer any five of the following questions: **[2x 5 =10]**

- a) Was Abou afraid when he saw the angel? Why not?
- b) Did the three men find a room to rent at The Stag or Manor House? Why not?
- c) Name the poet of 'Our Little River'. Why do you think the poet refers to the river as 'Our Little River'?
- d) How did Mr. Chips spend his evenings before he went to bed?
- e) 'Very well, Colley, you have a hundred lines.' What do you think Colley had to do?
- f) How can you tell the 'Pencil' of 'The Pencil's Story' has a busy day?
- g) Is Hamaguchi a very old man? How can you tell?

D2. Give meanings of the following words: **[1 x 4 = 4]**

- a) tidal wave b) toiling c) wits d) paralysed

D3. Complete the sentences: **[1 x 3 = 3]**

- a) Everyone is happy when the play 'Hamaguchi Gohei' opens because _____
- b) Tommy uses the pencil to _____
- c) Old Mr. Wetherby gave advice to Mr. Chips to be _____

D4. Make sentences with the following words: **[1 x 3 = 3]**

- a) keenly b) tumble c) decade

8. Fill in the blanks: (*Do not copy the questions*)

[$\frac{1}{2} \times 5 = 2.5$]

- a) _____ is formed from sandstone.
- b) Maize grows best in _____ soil.
- c) The shadow of one celestial body formed on another is called _____.
- d) _____ pulley is fastened to a support.
- e) _____ objects do not allow the light to pass through them.

9. Write 'True' or 'False' : (*Do not copy the questions*)

[$\frac{1}{2} \times 8 = 4$]

- a) Lunar eclipse occurs on a new moon day.
- b) Earthquake prone areas have wooden houses.
- c) The different phases of moon is seen because of motion of the moon around the sun.
- d) Metals expand on cooling.
- e) Basalt is an igneous rock.
- f) Coal is used to make plastic and nylon.
- g) World environment day is celebrated on 5th May.
- h) Drought is measured on a Seismograph.

10. Match the column :

[$\frac{1}{2} \times 8 = 4$]

(*Copy down column 'A' and choose the correct answer from Column 'B' and write in front of it*)

Column – A

- i) Moon appears to shrink
- ii) Air pollution
- iii) Extinct volcanoes
- iv) Gemstone
- v) Moon appears to grow
- vi) Planting trees on a large scale
- vii) Gibbous Moon
- viii) LPG

Column – B

- a) fossil fuels
- b) when more than half of the moon visible
- c) Afforestation
- d) Waning
- e) emerald
- f) throat irritation
- g) volcanoes that are dead and inactive
- h) waxing

11. Draw and label the given diagrams:

[$3 + 2 = 5$]

- a) Lunar Eclipse
- b) Example of second class levers. Also label L, F, E



DELHI PUBLIC SCHOOL

Sail Township, Ranchi

FINAL SEMESTER (SESSION-2015-16)

SUBJECT: Gen. Knowledge

CLASS: – V **Sec:-** _____

Roll no.:- _____

NAME:- _____

DATE :- 17/02/2016

TIME :- 1 Hr

M. M. :- 50

M.O. :- _____

1. Answer the following questions:

[10 x1 = 10]

a) Who founded the Parsi religion?

b) Who started the car company Ford?

c) Which famous scientist is the author of ‘The Origin of Species’?

d) Who composed the song for the 2010 Commonwealth Games?

e) For which book did Jhumpa Lahiri win the Pulitzer prize?

f) Which bank serves as the Central Bank in India?

g) What is the scientific study of language called?

h) Who created the Polio vaccine in 1952?

i) Who invented the ‘X-ray machine’?

j) Who were the founders of the company Google?

2. Write ‘True’ or ‘False’ for the following statements:

[5 x1 = 5]

a) Indore is the largest city in Madhya Pradesh. _____

b) Burj Al Arab is a hotel in Paris. _____

c) CPU is the hardware within a computer that performs all input and output operations within it. _____

d) The Nobel Prize was first awarded in 1901. _____

e) Jaipur hosted the Commonwealth Youth Games in 2008. _____

3. Match the column:

[10 x1 = 10]

Column – A

- i) Guru Nanak
- ii) Sardar Sarovar Multipurpose Project
- iii) Bhakra Nangal Multipurpose Project
- iv) Tower Bridge
- v) Dalal street
- vi) Wall street
- vii) Amul
- viii) Marie Curie
- ix) Rabindranath Tagore
- x) Facebook

Column – B

- a) London []
- b) New York []
- c) Gujarat []
- d) Sikhism []
- e) Literature []
- f) Mark Zuckerberg []
- g) Physics []
- h) River Narmada []
- i) River Sutlej []
- j) Mumbai []

P.T.O.

4. Unscramble the words to name the following:

[5 x 1 = 5]

- a) The Dalai Lama currently resides here - AIIDN : _____
- b) You are practising to participate in the Tour de France. You are – LNCGIYC : _____
- c) This historical tower built beginning at the turn of the 13th century in Delhi is also the world's tallest brick minaret – BUQT IAMNR : _____
- d) Jimmy has a skin infection. He should consult a - MREOTADGSTIOL : _____
- e) Atul's father has heart problems. He should consult a – ROOSGTIADCL : _____

5. Fill in the blanks from the clues given in the box:

[15 x1 = 15]

Physics, Tansen, Arundhati Roy, Nancy Drew, Chinese, RAM, peace, The Pharos of Alexandria, Munshi Premchand, Raipur, Lehman Brothers, Judas, William TG Morton, Mahatma Gandhi, Sydney Harbour Bridge

- a) Gwalior is the birth place of this musician from Akbar's court _____.
- b) _____ is the capital of Chhatisgarh.
- c) _____ discovered the use of ether in anaesthesia.
- d) _____ betrayed Jesus in the 'New Testament'.
- e) The well known novel 'Godaan' is written by this famous Hindi and Urdu writer _____.
- f) This writer wrote the book 'The God of Small Things' _____.
- g) This global trading and investment company, founded in 1850, became bankrupt in 2008 _____.
- h) Albert Einstein won the Nobel Prize in this category _____.
- i) Barack Obama won the Nobel Prize in this category _____.
- j) Located near the Sydney Opera House, this bridge is a steel arch bridge across the Sydney Harbour _____.
- k) This popular girl detective solves mysteries with the help of her friends Bess Marvin and George Fayne _____.
- l) It is a form of computer data storage that is made up of small memory chips that form a memory module _____.
- m) Built in the harbour of Alexandria, Egypt, this lighthouse stood for about 1500 years _____.
- n) The famous words "Be the change that you wish to see in the world" were spoken by _____.
- o) This language does not use any punctuation _____.

6. Tick mark the correct answer:

[5 x1 = 5]

- i) Who is the current speaker of Lok Sabha ?
 - a) Sumitra Mahajan
 - b) Meira Kumar
- ii) On which date, the World Hindi Day is observed?
 - a) September 14
 - b) January 10
- iii) Maria Teresa de Filippis who passed away recently was related to which sports?
 - a) Rugby
 - b) Formula one racing
- iv) In which Indian state, the Nati folk dance is celebrated?
 - a) Himachal Pradesh
 - b) Andhra Pradesh
- v) Who is the Governor of Jharkhand?
 - a) Syed Ahmed
 - b) Draupadi Murmu



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FINAL SEMESTER (SESSION-2015-16)

CLASS: – V

SUBJECT:- Hindi

TIME :- 2 hrs

M.M. :- 60

1. गद्यांश को पढ़कर नीचे लिखे प्रश्नों के उत्तर दें – [5 x 1 = 5]
तमिलनाडु शब्द तमिल भाषा के दो शब्दों के योग से बना है— तमिल और नाडु जिसका शाब्दिक अर्थ है— घर या वास अर्थात् तमिलों का घर। यहाँ चोल, पल्लवों और चेर राजाओं का शासन लंबे समय तक रहा। चेन्नई तमिलनाडु की राजधानी है। तमिलनाडु का मुख्य व्यवसाय कृषि है। वहाँ गन्ना, चावल, चाय, नारियल, काजू, मिर्च आदि की खेती होती है। राज्य के प्रमुख उद्योग हैं— सूती कपड़ा, भारी वाहन, चमड़ा, मोबाइल फोन सॉफ्टवेयर आदि। तमिल यहाँ की प्रमुख भाषा है। कवि तिरुवल्लवर, कवि सुब्रह्मण्यम भारती, संगीतकार ए० आर० रहमान, शतरंज खिलाड़ी विश्वनाथ आनंद, विश्व प्रसिद्ध नारायण कार्तिय आदि अनेक प्रसिद्ध हस्तियों का संबंध तमिलनाडु से है। भरतनाट्यम यहाँ का प्राचीनतम नृत्य है। 'पोंगल' तमिलनाडु का मुख्य त्योहार है। रामेश्वरम समुद्र तट को तीर्थ स्थान माना जाता है। ऐसा विश्वास किया जाता है कि श्री राम ने लंका पर चढ़ाई करने से पहले यहीं भगवान महादेव की पूजा की थी तथा पुल (सेतु) का निर्माण किया।
- तमिलनाडु की राजधानी कहाँ है ?
 - तमिलनाडु में किन राजाओं का राज लंबे समय तक रहा ?
 - तमिलनाडु का प्रमुख उद्योग क्या है ?
 - तमिलनाडु का प्राचीनतम नृत्य क्या है ?
 - संगीतज्ञ ए० आर० रहमान का संबंध किस राज्य से है ?
2. निर्देश अनुसार लिखें – [5 x 3 = 15]
- संधि विच्छेद करें –
धर्मात्मा, रेखांकित, नरेश
 - प्रत्यय जोड़ कर एक-एक शब्द बनाओ –
दानी, दार, ईन
 - निम्नलिखित शब्दों के अर्थ लिखें –
निंदा, अभिमान, तर्क,
आलोचना, अहंकार, वितर्क
 - अनके शब्दों के लिए एक शब्द लिखें –
आज्ञापालन करने वाला –
थोड़ा जाननेवाला–
जिसे बुढ़ापा न आए
 - विशेषण की परिभाषा उदाहरण सहित लिखें।
3. बाढ़ पीड़ित लोगों में भोजन वितरण हेतु सूचना लिखें। [5]
4. अनुच्छेद लिखें – (किसी एक विषय पर): [5]
परिश्रम का महत्व, स्वामी विवेकानन्द, परिवार के प्रति हमारा कर्तव्य
- साहित्य
5. प्रश्नोत्तर लिखें – [4 x 2 = 8]
- गाँधी जी की माता उन्हें कैसी कहानियाँ सुनाया करती थीं ?
 - हकीम अजमल खॉ ने अपने घर से क्या सीखा ?
 - बुढ़िया मल्लाह पर क्यों चिल्ला रही थी ?
 - धूल भरी सड़कों पर भाग कर आने वालों में कौन-कौन थे ?

P.T.O.

6. निर्देश के अनुसार लिखें –

[5 x 3 = 15]

- i) अर्थ लिखें –
प्रवेश, दशा, हर्ष
- ii) शुद्ध करें –
रीयासत, कृत्रीम, दुरलभ
- iii) वचन बदलें –
युवती, गाड़ी, नदी
- iv) निम्नलिखित शब्दों के लिंग पहचानो –
बादशाह, गोमती नदी, प्रजा
- v) वाक्य बनाएँ–
दुर्गम, प्राचीन, स्वागत

7. उचित शब्दों से रिक्त स्थान की पूर्ति करें –

[0.5 x 14 = 7]

- i) पशु हमारे हैं। (शत्रु / मित्र)
- ii) शेर को कहा जाता है। (मृगेन्द्र / महेन्द्र)
- iii) चिड़िया घर में रंगों की चिड़ियाँ रहती है। (विविध / प्रबुद्ध)
- iv) “कर्मचंद गाँधी” के दीवान थे। (पठानकोट / राजकोट)
- v) गाँधी जी कानून की पढ़ाई करने गए। (इंग्लैंड / जर्मनी)
- vi) अफ्रीका में रह कर गाँधी जी हिन्दुस्तान लौटे। (दस साल / बीस साल)
- vii) गाँधी जी ने वस्तुओं का प्रचार किया। (स्वदेशी / विदेशी)
- viii) गाँधी जी का प्रिय धुन था। (रघुपति राघव राजा राम / मुझको मन की शक्ति देना)
- ix) हकीम अजमल खाँ ने विद्यालय को बनाने में सहयोग दिया।
(जामिया मिलिया इस्लामिया / रामकृष्ण मिशन)
- x) हकीम अजमल खाँ के नवाब का इलाज करने जा रहे थे। (रामपुर / जोधपुर)
- xi) हकीम अजमल खाँ का देहान्त वर्ष की आयु में हो गया। (चौंसठ / पैंसठ)
- xii) ने कहा कि प्रजा मरे या जिन्दा रहे। (बुढ़िया / बादशाह)
- xiii) अकबर बहुत ही बादशाह थे। (दयालु / कठोर)
- xiv) होरेशस वीरों को ले कर पुल के दूसरे छोर पर खड़ा हो गया। (दो / चार)

III)

Person	Awards & Honours (any one) Won
a) Baba Amte	
b) Bhimsen Joshi	

8. Fill in the blanks:

[0.5 x 10 =5]

- Tagore's collection of poems is called _____.
- _____ is the study of earthquakes.
- The name of the first aeroplane was the _____.
- _____ became the first President of free India.
- _____ means 'Own country'.
- _____ led the Revolt from Jhansi.
- The first shot of the Revolt was shot at _____.
- The U.N. charter was signed in _____, U.S.A. (Place)
- I.N.C. was established with the help of _____.
- _____ was proclaimed the Empress of India after the revolt.

9. Match the following:

[0.5 x 10 =5]

Column – A

Column – B

- | | |
|---|---------|
| i) Government of India Act | a) 2001 |
| ii) Invention of First aeroplane | b) 1950 |
| iii) Establishment of INC | c) 1945 |
| iv) Gujarat Earthquake | d) 1930 |
| v) Battle of Plassey | e) 1915 |
| vi) Establishment of UN | f) 1903 |
| vii) India became Republic in | g) 1885 |
| viii) Rowlatt Act | h) 1935 |
| ix) Gandhiji returns to India from South Africa | i) 1757 |
| x) Dandi March | j) 1919 |

10. Circle the odd one:

[0.5 x 4 =2]

- Dadabhai Naoroji, Khudiram Bose, Gopal Krishna Gokhale, Surendranath Banerjee, W.C. Banerjee
- Aurobindo Ghosh, Veer Savarkar, Shivaram Rajguru, C. Rajagopalachari, Bhagat Singh
- United States, India, Russian Federation, Britain, France, China
- Nana Saheb, Hazarat Mahal, Mangal Pandey, Bahudur Shah Zafar, Siraj-ud-daullah



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Sail Township, Ranchi

FINAL SEMESTER (SESSION-2015-16)

CLASS: – V

SUBJECT:- Maths

TIME :- 2 hrs

M.M. :- 60

[0.5x 10=5]

1. Fill in the blanks:

- a) 27,832 rounded off to the nearest thousand is _____.
- b) $0.055 =$ _____ %
- c) $4.15\text{m} =$ _____ mm
- d) The unit for measuring the size of angles is _____.
- e) Area of a square of side 1mm is _____.
- f) A ray has _____ end point.
- g) An acute angle is always _____ than 90° .
- h) Right angle = _____ of complete angle.
- i) Number of right angles a triangle can have = _____
- j) 100% of 1 = _____

2. Write 'True' or 'False':

[0.5 x 8= 4]

- a) $11\frac{2}{3}\%$ of 420 L = 40 L
- b) 4.7952 rounded off to nearest hundredth is 4.80.
- c) The diagonals of a square need not be equal.
- d) Two lines that meet at right angles are parallel lines.
- e) An equilateral triangle can be a right angled triangle.
- f) 0015 hours = 12 : 15 p.m.
- g) At 6 O'clock the hands of a clock make a straight angle.
- h) 7 L 415 mL = 7.0415 L

3. Do as directed:

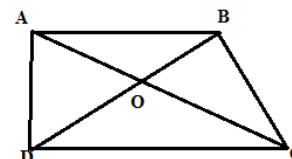
[1 x 10 = 10]

- a) Convert 12.05kg into g.
- b) Find the perimeter of a square of side 12.3cm.
- c) Fill in the missing number
.001, .01, .1, _____, _____,
- d) Which is more? 10% of 200 or 20% of 300.
- e) Find the volume of a cube of edge 6m.
- f) Write the name of the following angles
 - i) 120°
 - ii) 65°
- g) Write $33\frac{1}{3}\%$ as a fraction.
- h) Change 0.007 into a percentage.
- i) The area of a rectangle is 180 sq. cm. What is its length if its breadth is 12cm?
- j) What percentage is 500g of 1 kg.

4. Solve the following:

[2 x 8 = 16]

- a) Seema spent 90% of Rs. 560 on a dress. How much was the dress for ?
- b) Write the rule and fill in the missing number
 $2\frac{1}{2}$, 2, $1\frac{1}{2}$, 1, _____, _____
- c) Multiply 1h 15min 20sec by 4.
- d) **Look at the figure and fill in the blanks -**
 - i) The figure ABCD is called a _____.
 - ii) Its vertices are _____
 - iii) Its diagonals are _____
 - iv) The number of triangles in the figure is _____
- e) Construct the following angles with the help of a protractor.
 - i) 60°
 - ii) 120°
- f) Subtract 5h 16min 18sec from 8h 2min 13sec
- g) A car travels 200km in 5 hours. What is its speed.
- h) Find the area of a square whose perimeter is 28cm.



P.T.O.

5. Solve:

[3 x 5 =15]

- a) A motorcyclist driving at 55km/h takes 30 minutes to arrive at his friend's house. How far is his friend's house?
- b) The inner edges of a cubical tank measure 4m each. What is its capacity? How much water does it hold when it is three fourths full?
- c) Priya bought 4 shirts at Rs. 250 each and sold them at Rs. 275 each. What was her profit or loss percent?
- d) Find the cost of ploughing a rectangular field of length 80m and breadth 20m, at the rate of Rs. 2.50 per square metre.
- e) A match finished at 7 : 45 p.m. If the match took 2h 30min, at what time did it start.

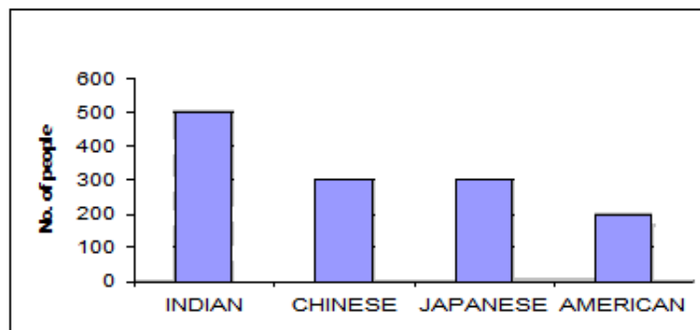
6. Solve the following questions:

[4 x 2 = 8]

- a) Mrs. Kamat bought 5L of cooking oil at Rs. 108 per L, 250g of Jeera at Rs. 240 per kg, 500g of dal at Rs. 80 per kg and 5kg of flour at Rs. 22 per kg. Make a bill for her.
- b) Out of a class of 80 students, 10 scored above 90%, 20 scored between 80% and 90%, 30 scored between 70% and 80%, and 20 scored below 70%. Make a pie chart to show this.

7. The following graph represents the number of people of different countries in a world summit.

[0.5 x 4 = 2]



Answer the following questions:

- a) How many Indians were present?
- b) Which country has minimum representatives?
- c) Which countries have same number of representatives?
- d) What is the total number of people in the summit?



DELHI PUBLIC SCHOOL

Sail Township, Ranchi

FINAL SEMESTER (SESSION-2015-16)

CLASS: – V

SUBJECT:- Sanskrit

TIME :- 1 hr

M.M. :- 60

1. हिन्दी भाषा में अनुवाद कीजिए –

[2 x 5 = 10]

i) एतौ कौ ?

एतौ नर्तकौ।

नर्तकौ नृत्यतः।

गयकौ गायतः।

iv) एते पत्रे! पत्रे पततः।

एतानि पत्राणि! पत्राणि पतन्ति।

ii) एते के ? एते गजाः।

गजाः किम् कुर्वन्ति ?

गजाः शनैः शनैः चलन्ति।

v) एषा पाकशाला।

अधुना अम्बा पचति।

सा किम् पचति ?

सा सूपम् ओदनम् च पचति।

iii) एतत् विशालम् उद्यानम् अस्ति।

अत्र अनेके वृक्षाः सन्ति।

जनाः अत्र भ्रमन्ति,

बालाः क्रीडन्ति नन्दन्ति च।

2. उदाहरण के अनुसार वचन बदल कर लिखें –

[2 x 3 = 6]

एकवचन
यथा – बालकः पठति।

द्विवचन
बालकौ पठतः।

बहुवचन
बालकाः पठन्ति।

छात्रः लिखति।

.....।

.....।

शुकः वदति।

.....।

.....।

गजः चलति।

.....।

.....।

3. कोष्ठक में दिए गए निर्देशानुसार वचन बदलिए –

[1 x 4 = 4]

i) एतत् गृहम्। (बहुवचने)

ii) ताः नृत्यन्ति। (एकवचने)

iii) एतत् पुस्तकम्। (द्विवचने)

iv) अहम् प्रातः नमामि। (बहुवचने)

4. प्रश्न का निर्माण कीजिए –

[½ x 6 = 3]

i) सः पिकः अस्ति।
सः अस्ति ? (किम्/कः)

ii) तत् फलम् अस्ति।
तत् अस्ति ? (कम्/किम्)

iii) शुकौ वदतः।
..... वदतः ? (के/कौ)

iv) ते गजाः सन्ति।
ते सन्ति ? (कः/के)

v) सः पत्रवाहकम् पश्यति।
सः पश्यति ? (किम्/ कम्)

vi) मालाकारः पुष्पाणि आनयति।
सः आनयति। (कान्/ कानि)

5. पाठानुसार कोष्ठक से उचित विकल्प चुनकर वाक्य पूरा करें –

[½ x 6 = 3]

i) जनाः। (क्रीडन्ति, कूजन्ति, भ्रमन्ति)

ii) बालौ। (क्रीडति, क्रीडतः, क्रीडन्ति)

iii) अश्वौ धावतः। (तीव्रम्, मधुरम्, उच्चैः)

iv) पत्राणि। (लिखन्ति, पततः, पतन्ति)

v) अहं त्वाम् दर्शयामि। (पादपम्, पुस्तकम्, गृहम्)

vi) वयं पश्यामः। (संगणकम्, दूरभाषम्, दूरवीक्षणम्)

P.T.O.

6. कोष्ठक में दिए गए उचित विकल्प से वाक्य पूरा कीजिए –

[1 x 4 = 4]

- i) किम् पठसि ? (अहम् , त्वम्)
- ii) हसामः। (यूयम्, वयम्)
- iii) नहि, न पठामि। (वयम्, अहम्)
- iv) किम् नृत्यति ? (सा, ते)

7. निम्नलिखित रिक्तस्थानों की पूर्ति कोष्ठक में दिए गए अंको के संस्कृत शब्द से कीजिए –

[1 x 8 = 8]

- i) नदी वदति। (1)
- ii) छात्रे स्तः। (2)
- iii) सूर्याः। (18)
- iv) पुस्तकानि। (3)
- v) पत्राणि पतन्ति। (9)
- vi) बालकाः। (4)
- vii) साधवः सन्ति। (7)
- viii) उद्यानम् अस्ति। (1)

8. निम्नलिखित शब्दों का संस्कृत शब्द लिखें –

[½ X 10 = 5]

- i) सूरजमुखी –
- ii) अंगूर –
- iii) जामुन –
- iv) गुलाबी –
- v) कछुआ –
- vi) पपीहा –
- vii) बगुला –
- viii) हिरण –
- ix) बरगद –
- x) नेवला –

9. शब्दरूप लिखें –

[2 x 4 = 8]

- i) लता – तृतीया, चतुर्थी, पंचमी, षष्ठी
- ii) बालक – पंचमी, षष्ठी, सप्तमी, सम्बोधन

10. धातुरूप लिखें –

[3 x 3 = 9]

- i) नम् – लङ् लकार (Past)
- ii) भू – लृट् लकार (Future)
- iii) पा – लट् लकार (Present)



DELHI PUBLIC SCHOOL

Sail Township, Ranchi

FINAL SEMESTER (SESSION-2015-16)

SUBJECT: French

DATE :- 18/02/2016

CLASS: – V Sec:- _____

M.O. :- _____

Roll no.:- _____

M. M. :- 30

NAME:- _____

TIME :- 1 hr

1. Donnez votre l'introduction en Sept ligne. [5 marks]

2. Écris les Expressions en Français : [5 marks]

- a) Sorry - _____
b) Hello (informal) - _____
c) Excuse me - _____
d) Have a nice day - _____
e) Good evening - _____

3. Completez de conjugation de être or avoir : [5 marks]

- a) Je _____ indien
b) Nous _____ des pommes
c) il _____ un frère
d) Nous _____ Français
e) Vous _____ italien?

4. Completez par Indéfini ou défini articles : [5 marks]

- a) _____ livre; _____ livre de Marc
b) _____ Montre; _____ Montre de M. vincent
c) _____ Chien; _____ chien de Marie
d) _____ règle; _____ règle de paul
e) _____ pommes; _____ pommes de Pierre

P.T.O.

5. Complete the blanks with the feminine form of nationalities : [3 marks]

a) il est indien

b) ils sont chinois

c) Vous êtes Japonais

6. Write a day and a month starting the following alphabets with meaning :[4 marks]

Le jour

Le Mois

a) J

b) D

c) S

d) M

7. Write the following numbers in French After adding : [3 marks]

a) _____ + _____ = _____

9

12

b) _____ + _____ = _____

14

17

c) _____ + _____ = _____

16

2



DELHI PUBLIC SCHOOL

Sail Township, Ranchi

FINAL SEMESTER (SESSION-2015-16)

SUBJECT: German

CLASS: - V Sec:- _____

Roll no.:- _____

NAME:- _____

DATE :- 18/02/2016

M.O. :- _____

M. M. :- 30

TIME :- 1hr

1. Name the parts of body with article:

[10 marks]



P.T.O.

2. Write the correct article.

[5 marks]

- a. _____ Buch.
- b. _____ Heft.
- c. _____ Schule.
- d. _____ Schere.
- e. _____ Lineal.
- f. _____ Auto.
- g. _____ Uhr.
- h. _____ Flasche.
- i. _____ Klassenzimmer.
- j. _____ Computer.

3. Fill in the blanks with Wer? Oder Was?

[5 marks]

- a. _____ ist das? Das ist Herr Schneider?
- b. _____ ist das? Das ist ein Bleistift?
- c. _____ ist das? Das ist Peter?
- d. _____ ist das? Das ist Frau Mueller?
- e. _____ ist das? Das ist eine Uhr?
- f. _____ ist das? Das ist Thomas Diehl?
- g. _____ ist das? Das ist eine Lampe?
- h. _____ ist das? Das ist Frau Gupta?
- i. _____ ist das? Das ist ein Stuhl?
- j. _____ ist das? Das ist Herr Wilson?

4. Schreib die Zahlen (Write the numbers) : -

[10 marks]

19 - _____

11 - _____

16 - _____

09 - _____

13 - _____

07 - _____

05 - _____

17 - _____

06 - _____

14 - _____