



D.A.V. Police Public School

(Under the direct control of D.A.V. College Managing Committee, New Delhi)
Affiliated to CBSE New Delhi: 532059 (to be upgraded up to Senior Secondary)

Police Lines, Narnaul-123001(Haryana)

E-mail: davppsnnl@gmail.com, Website: www.davppsnnl.in

Contact No. 01282-254253,254255, 9811459135



Dear Parents

Warm Greetings!

Deepawali 'Rows of Lit Lamps' is one of the most auspicious and significant Indian festivals. It teaches us to dispel the inner darkness and to illuminate our lives with truth, wisdom and purity.

On the blissful occasion of Deepawali, let us gift joy of light to our Mother Nature also.

Let us celebrate Green Diwali with less pollution and more smiles. D.A.V. Police Public School Narnaul
WISHES YOU ALL A VERY HAPPY, HEALTHY, PROSPEROUS & ECO-FRIENDLY DIWALI.

May the spirit of Diwali illuminate your lives with the Spark of Happiness And Prosperity .

Please note the following points-

- There will be Holiday from 24 October to 27 October 2022 on account of Diwali.
- The School has planned a visit to "Police Museum" Delhi for class VIII & IX students on 29th October 2022 by school bus.
- Wearing winter uniform from 1st November is compulsory for all students.
- The Assignments & Syllabus of PT-3 is given to students, Please make sure that your wards gets the same. For any queries kindly contact class teacher.
- Parents are requested to submit pending dues if any by or before PT-3 i.e. 31st October 2022.
- **NTSE and Special Classes (VI – IX)** will commence From 28 October 2022. Time-Table is given below-

Day /Timing	Class	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:20 a.m. to 10:00 a.m.	IX	S.Sc. Ms. Nisha	Science Mr. Rajeev	Assembly	Computer Mr. Anish	Assembly	Hindi Ms. Sarla
9:20 a.m. to 10:00 a.m.	VIIZ	Maths Mr. Chetan	Hindi Ms. Sarla	Assembly	Science Mr. Rajeev	Assembly	English Ms. Nisha
9:20 a.m. to 10:00 a.m.	VII	English Ms. Kiran	Maths Mr. Chetan	Assembly	Science Mr. Rajeev	Assembly	NTSE Mr. Anish
9:20 a.m. to 10:00 a.m.	VI	Science Mr. Rajeev	English Ms. Kiran	Assembly	NTSE Mr. Anish	Assembly	Maths Mr. Chetan
2:20 p.m. to 2:50 p.m.	IX	NTSE Mr. Anish	NTSE Mr. Anish	Assembly	English Ms. Nisha	Maths Mr. Chetan	_____
2:20 p.m. to 2:50 p.m.	VIII	S.Sc. Ms. Nisha	_____	NTSE Mr. Anish	NTSE Mr. Anish	_____	Sanskrit Ms. Seema

➤ PT-3 will start from 31st October 2022, Please note down Date-Sheet

DATE	Day	VI	VII	VIII	IX
31-10-22	Monday	Skt.	Maths	G. Sc.	Hindi
01-11-22	Tuesday	Hindi	S. Sc.	Maths	English
02-11-22	Wednesday	G. Sc.	Hindi	English	Maths
03-11-22	Thursday	Maths	Skt.	Hindi	Science
04-11-22	Friday	English	G. Sc.	S. Sc.	Computer
05-11-22	Saturday	S. Sc.	English	Skt.	S. Sc.

Note: -

1. Examination timings are from 09:00 a.m. to 10:00 a.m. during usual working days.
2. Revision Test are going on, please check your ward's performance in diary note or test notebook .
3. PTM / Result will be declared on Saturday, 12 November 2022.

Ms. Manju Malhotra
Principal
D.A.V. Police Public School
Police Lines, Narnaul

PT – 3 Syllabus

Class – VI

English- Reader-1.Twin Melodies

Literature-1.The Helpful Young Man

2.Bharat Desh

3.Hanuman and I

Eng Practice-Tense(Part-1)

Maths – 1. Linear Equation

2. Basic geometrical concepts

3. Line segments.

Science – Ch. 7-The world of living

Ch.10-Work and energy

Ch. 11-Electric currents and circuits

S.Sc.

Ch.5 – The Realms of the Earth

Ch. 1- The Planet Earth and Solar System

Ch.23 – Our Rural Governance

Hindi – पाठ- 10. पोंगल

पाठ-12. दस आमों की क्रीमत,

अपठित गद्यांश, पठित गद्यांश

रचनात्मक लेखन, व्याकरण(अभ्यास सागर आधारित)

Skt. – प्रहेलिका, धन्या मातुः महिमा व्याकरण - उपसर्गा, अव्यय

Assignment-4

Subject- English

Section-A (Reading)

1. Read the following passage carefully and answer the questions given below:-

Shalu and her parents were returning home after their trip to Nanital. When they stopped their car at an 'eating joint' on the highway, a man came near them. He had a beautiful cage with two white pigeons in it. He asked them to buy the cage and the birds from him. When Shalu asked her parents to buy the cage and the pigeons, they did not agree to do so. On the way back, her mother explained to her the reason for their decision. Shalu advised that her parents were right. The pigeons, like all other birds, should be free to fly in the skies. She decided to her friends also that they should be not buy birds or other animals, that have been put in a cage.

- i) From where Shalu and her parents were returning?
- ii) Who came near them at 'eating joint'?

- iii) Which birds did the man have in the cage?
- iv) Did Shalu's parents agree to buy the cage and birds?
- v) What advice did Shalu give to her friends?

Section:-B(Writing)

2. Your school is organising Diwali Carnival in the school premises. Prepare a poster informing about it. Mention date, time, attractions of the event and charges.

OR

Write a letter to your friend congratulating him/her on winning Inter School Speech Competition held in his/her boarding school at Dehradun.

Section-C (Grammar)

3. Fill in the gaps with appropriate modals :-

- i) She asked me if I _____ help her. (can /used to /could)
- ii) It _____ rain in the evening. (may /used to)

4. The following sentences have not been edited, there is an error in each sentence. Rewrite the correct sentences.

- i) Snoopy was looked at her ice-cream longingly.
- ii) Mrs. Arya also given a little of her ice cream to Snoopy.

Section- D (Literature)

5. Answer the following Questions-

- i) Why did the Young man go to the remote sea?
- ii) How did the young man finally conquer the princess?

6. Write the meanings of given words:-

- i) assign
- ii) contracted

7. Answer the following in 20- 30 words.

- i) Why was Rupa suddenly asked to play the role of hanuman?
- ii) Was Rupa able to 'manage' the role properly? Why?

Subject- Maths

Section-1

- Q1. What are the two sides of an equation called ?
- Q2. Convert the below statement in to equation - 3 added to a number x is 5.
- Q3. Define line segment .
- Q4. Define collinear points.

Section-2

- Q5. Solve the given equation - $17x = - 85$
- Q6. A, B ,C are three points in a plane . Join them in pairs . How many line you get if –
 - (a) A, B, C are collinear ?
 - (b) A, B, C are not collinear?
- Q7. Construct the line segment of the following lengths using the compasses.
 - (a) 3.1 cm
 - (b) 6.2 cm

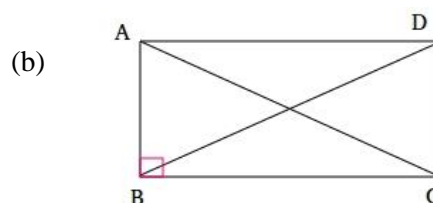
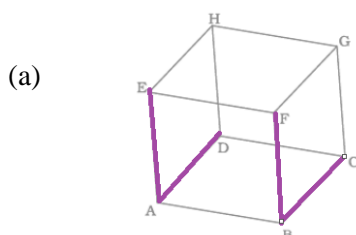
Section-3

Value Based Question -

- Q8. In a school out of 250 students of class –VI , x students visited an old age home.They entertained them with dance and music ,they discussed about their families and children,helped them in cleaning their cupboards . But 75 children refused to visit.
 - (a) Find the number of students who visited the old age home.
 - (b) What values is shown by those students ?

Section-4

- Q.9 How many line segment are there in each ?



Subject – Science

Section A

- (1) Give one example of vertebrate & invertebrate.
- (2) Name any two characteristics of living beings.
- (3) are very small plants.
- (4) Write the meaning of the term electric circuit.
- (5) Name any three different forms of energy.

Section B

- (1) State two uses of light energy.
- (2) What is the meaning of the following terms: (a) Work (b) Energy
- (3) Write two differences between shrubs and trees.
- (4) State the difference between biennial and perennial plants.
- (5) Why Should we always dry our hands before touching an electric appliance, or a switch?

Section C

- (1) Write any four uses of animals in our daily life.
- (2) State the type of mechanical energy possessed by the following: (a) A bullet fired from a gun (b) A moving bus
(c) The water stored at a height in a tank.
- (3) (i) Make A digram of dry cell & label its parts.
(ii) Write two examples of conductors and insulators.

Section D

- (1) Write in detail the working of an electric torch with a diagram.
- (2) (i) Differentiate between mesophytes and xerophytes.
(ii) State the difference between autotrophs and heterotrophs.

Case study question

Sanchi noticed a collection of leaves, grass and some tiny twigs in one corner of her school building. She was about to remove them when her teacher, who was passing nearby, stopped her from doing so. The teacher told her that it was a nest being made by a bird, to lay its eggs. She advised Sanchi to be kind and considerate towards all living beings.

1. List the values displayed by Sanchi's teacher.
2. Give one example each of (i) a vertebrate (ii) an invertebrate animal that 'reproduce through eggs'.
3. State the reason that might have made Sanchi think of removing the collection of leaves, twigs etc., from the corner of the school building.

Subject – S.Sc.

Section A

Q1. Answer the following questions –

- i. The upper surface of the earth, consisting of thin layer of rock material is called
a) Hydrosphere b) Lithosphere c) Plateau d) Mountain
- ii. The continent that lies in the southern- most part of the Southern hemisphere
a) Antarctica b) South America c) Australia d) None
- iii. The continent through which all three that is equator, Tropic of Cancer and Capricorn passes
a) Asia b) Africa c) North America d) Australia
- iv. The gas that is very minute part of air still very important part of the atmosphere is
a) Oxygen b) carbon dioxide c) hydrogen d) Ozone
- v. _____ creates imbalance between the plants and animal.
a) Land form b) Man c) atmosphere d) none
- vi. The sources of Income of Zila Parishad is
a) Grant from state government b) rent from its properties c) certain other taxes
d) all of the above
- vii. How many women should be at least members of Panchayat Samiti?
a) 3 b) 2 c) 4 d) 0
- viii. A _____ is link between the Gram Panchayat and the Zila Parishad
a) Vidhan Sabha b) Block Samiti c) Vidhan Parishad d) none of the above
- ix. The disputes of minor nature in the village are settled by the
a) Gram Panchayat b) Nyaya Panchayat c) Zila Parishad d) none of the above
- x. The _____ is the general body of the village.
a) Gram Panchayat b) Gram Sabha c) Block Samiti

Section B

- Q2. Name the seven continents and write two features about each of them.

- Q3. Name three major landforms on the land surface.
 Q4. Name the two main gases of the atmosphere . Write the significance of each.
 Q5. Mention three levels of the local self governing bodies under the Panchayati Raj System.

Section C

- Q6. Explain any three functions of the Gram Panchayat and Zila Parishad.
 Q7. Differentiate between Gram Sabha and a Gram Panchayat.
 Q8. Name the following
 a) The largest Ocean
 b) Ocean that is frozen for major part of the year
 c) An old mountain
 d) A new mountain
 e) Third largest Continent
 f) Link between the northern and Southern America
 Q9. **Map skill** – Shade and label different continents as well as major oceans on an Outline map of the World.

Subject - Hindi

खंड-क

प्रश्न-1 निम्नलिखित गद्यांश को पढ़कर नीचे पूछे गए प्रश्नों के उत्तर दीजिए-

दो असमानों में कभी तुलना नहीं हो सकती। जैसे मित्रता समान स्तर के लोगों में होती है, उसी प्रकार तुलना, समानता और स्पर्धा भी समान लोगों में होनी चाहिए। जब हम भारत बांग्लादेश या नेपाल जैसे देश की तुलना अमेरिका के जीवन-स्तर से करते हैं तो वास्तव में उसके साथ अन्याय करते हैं। जैसे पहलवानी में समान वजन के पहलवानों की कुश्ती होती है। क्रिकेट में जूनियर, सीनियर, महिला, पुरुष क्रिकेट के अलग-अलग मुकाबले होते हैं, उसी प्रकार जीवन के हर क्षेत्र में समानों की तुलना होनी चाहिए। बड़े लोगों का स्वार्थ यह हो सकता है कि वे स्वयं को विश्व का सर्वोच्च व्यक्ति सिद्ध करने के लिए सारे संसार को ललकारें तथा विश्व-समानता का नारा देकर छोटों को प्रतियोगिता में घसीटें, हराएँ तथा विजय-सुख लूटें। किंतु ऐसे मुकाबले अन्यायपूर्ण हैं, अभिप्रायपूर्ण हैं, छलपूर्ण हैं। समान स्तर के लोगों में समानता होनी चाहिए, न कि विषमों में।

(क) कौन-सी बातें समान लोगों में होनी चाहिए?

(ख) लेखक अमेरिका की तुलना किन देशों के जीवन स्तर से करने की बात को अन्यायपूर्ण कहता है?

(ग) क्रिकेट में किन के अलग – अलग मुकाबले होते हैं?

(घ) बड़े लोगों का क्या स्वार्थ होता है?

(ङ) असमान लोगों में किया गया मुकाबला कैसा होता है?

खंड- ख

प्रश्न-2 नीचे दिए गए वाक्यों से जिस काल का पता चलता है उसे वाक्य के सामने लिखिए।

नानी ने बच्चों को कहानी सुनाई थी।

मिठाई के डिब्बे खरीदे जाएंगे।

प्रश्न-3 नीचे दिए गए शब्दों के बहुवचन रूप लिखिए।

वस्तु, त्योहार का, खुशी!

प्रश्न-4 नीचे दिए गए मुहावरों का वाक्य में प्रयोग कीजिए।

मुंह में पानी आना, खून पसीना एक करना।

खंड- ग

प्रश्न-5 निम्नलिखित पठित गद्यांश को पढ़कर नीचे पूछे गए प्रश्नों के उत्तर दीजिए-

पोंगल को बस दो हफ्ते ही रहते थे। गोपाल को उसकी माँ ने बताया कि पोंगल का त्योहार 'तई' नामक तमिल महीने की पहली तारीख को यानी जनवरी के मध्य में मनाया जाता है। माँ ने उसे यह भी बताया कि तमिलनाडु में धान की फसल को समेटने के बाद लोग खुशी प्रकट करने के लिए पोंगल का त्योहार मनाते हैं। गोपाल यह जानने के लिए उत्सुक था कि पोंगल का त्योहार किस प्रकार मनाया जाता है। वह बचपन में मनाए गए 'पोंगल' त्योहार को याद करने लगा। 'पार्वती' गाय उसे आज भी याद थी। दादी माँ पोंगल के दिन उसे सजाती, सँवारती थीं। इसी दिन गाँव के बैलों को भी भव्य रूप में सजाया जाता और गली-कूचों

में उनका जुलूस निकाला जाता। दो दिन बाद ही उसे पिताजी ने बताया कि वे सब एक महीने के लिए भारत जा रहे हैं। यह सुनते ही गोपाल खुशी से नाच उठा। गोपाल अपने माता-पिता के साथ पोंगल से एक दिन पहले अपने गाँव पहुँचा।

1. पोंगल का त्यौहार तमिल महीने की कौन सी तारीख को मनाया जाता है?
2. यह त्यौहार किस खुशी को प्रकट करने के लिए मनाया जाता है?
3. गोपाल का परिवार कितने दिन के लिए भारत जा रहे थे?

प्रश्न-6 नीचे दिए गए प्रश्नों उत्तर दीजिए-

1. सर कराई पोंगल किस प्रकार बनाया जाता है?
2. जब पिताजी ने स्वामीनाथन को पढ़ने के लिए कहा तो वह क्या सोच रहा था?
3. त्योहार हमें आपस में जोड़ते हैं कैसे?
4. स्वामी के पिता का इस तरह उसे डांटना फटकार ना क्या सही है क्यों?

खंड- घ

प्रश्न-7 आप अपने प्रिय त्यौहार को देखने और मनाने के लिए दादा-दादी के पास गांव जाना चाहते हैं। गांव जाने के लिए आपको 3 दिनों का अवकाश चाहिए। 3 दिनों का अवकाश लेने के लिए अपने विद्यालय के प्रधानाचार्य को एक प्रार्थना पत्र लिखिए।

संस्कृत

प्रश्न 1 निम्नलिखित पद्यांश हिन्दी अनुवादम् कुरुत

वृक्षाग्रवासी न च पक्षिराजः,
त्रिनेत्रधारी न च शूलपाणिः।
त्वग्वस्त्रधारि न च सिद्ध योगी,
जलम् च बिभ्रतः न घटः न मेघः ॥

प्रश्न 2 पठ् धातु पञ्चम् लकाराः लिखन्तु।

प्रश्न 3 इमाम् कथाम् वर्तमान काले परिवर्त्यन्तु

पुरा एकःकाकः आसीत्। एकदा सः पिपासया व्याकुल अभवत्। सः इतस्तः अभ्रमत्। कुत्रचित् सः जलम्न अपश्यत्। तदा सः अचिन्तयत् अधुना किम् करोमि। सः पुनः इतस्तः अभ्रमत्। सहसा एव सः एकम् घटम् अपश्यत्। घटे किञ्चित् एव जलम् आसीत्। ततः सः चिन्त्यति अथम् एतत् जलम् आगमिष्यति। सः पुनः विचारयति। एवम् विचारयन् सः पुरः पुरः गच्छति। सः तत्र कङ्कणानि अपश्यत् सः एकैकं कङ्कणं घटे अक्षिपत्। यदा सः बहूनि कङ्कणं घटे अक्षिपत् तदा घटस्य जलम् उपरि आगच्छत्। एवम् सः जलम् अपिबत् सन्तुष्टः च अभवत्।

प्रश्न 4 प्रश्न निर्माणम् कुर्वन्तु

पत्रम् मुखेन विना वदति।

धूमः गगनं गच्छति।

घटिका निरन्तरम् चलति।

गरुडः वृक्षाग्रवासी अस्ति।

नारिकेलफलं जलेन पूरितं भवति।

प्रश्न.5 मञ्जूषायाः उचितं पदं चित्वा रिक्तस्थानानि पूरयन्तु

(i) पत्र मुखेन विना-----

(ii) जल धरायाः उपरि अस्ति -----अपि अस्ति

(iii) घटिका भोजन न-----

तथापि निरन्तर चलति

(iv) न तस्य आदि न तस्य ----- ।

प्रश्न .6 विपरीतार्थकान् शब्दान् चित्वा लिखन्तु

(i) इतः (ii) उपरि

(iii) आम

(v) मम

(vi) निरन्तरम्