

आचार्यकुलम्



वैदिक समिववत बी.एस.बी. आवासीय शिक्षण संस्थानम्



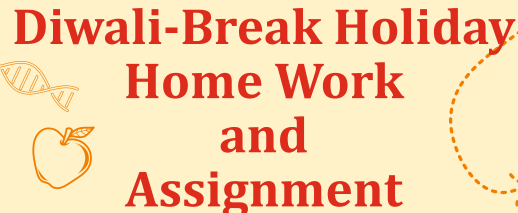
शिक्षा संस्कार:



अभ्युद्य:

नि:श्रेयस:





(Session 2025 – 2026)

Class - VII













SUBJECT: SANSKRIT

वैदिक-विभाग:

शैत्यावकाशस्य गृहकार्यम् {2025-26}

- **१-** श्रीमद्भगवद्गीताया: चतुर्थोऽध्यायस्य (१-२०) श्लोकान् स्मरणं कृत्वा तथा च श्लोकान् विलिख्य तेषाम् अर्थं टिप्पणी-पुस्तिकायां लिखत।
- **२-** सामूहिकं यज्ञं कृत्वा सामूहिकं योगप्रशिक्षणं च दत्वा तस्य सामूहिकछायाचित्रम् एकस्मिन् A४ sheet कर्गदे संश्लेश्य तस्य विवरणं संस्कृतेन लिखत।
- **३- सद्भृतम्'** इति पाठं पठित्वा दश सदाचार वाक्यानि लिखत –
- ४- सर्वे संलग्न- दैनिक-क्रियाकलापस्य पत्रकं नीत्वा अवश्यम् आनयन्तु ।

दैनिक- क्रियाकलापा:

कक्षा-V-XII {सर्वेषां कृते}

क्रम.सं.	दिनाङ्क:	अभिवादनम्	योग:	यज्ञ:	भोजनमन्त्र:	संस्कृतवाक्यम्	शयनमन्त्र:	अभिभावक-
								हस्ताक्षरम्
1.	18.10.25							
2.	19.10.25							
3.	20.10.25							
4.	21.10.25							
5.	22.10.25							
6.	23.10.25							
7.	24.10.25							
8.	25.10.25							
9.	26.10.25							
10.	27.10.25							
11.	28.10.25							
12.	29.10.25							
13.	30.10.25							
14.	31.10.25							
15.	01.11.25							
16.	02.11.25							
17.	03.11.25							

धातव्य-

- भो छात्र ! प्रतिदिन आपको उपरोक्त क्रिया कलाप अवश्य करने हैं और प्रतिनित्य अपने अभिभावकों के हस्ताक्षर इस आशय से कराने हैं कि आपने उनके समक्ष किया है |
- 2. प्रतिदिन किये गये क्रिया कलाप को चित्र के माध्यम से प्रमाण सहित उपस्थित करना अनिवार्य है।
- 3. संस्कृत वाक्य में प्रतिदिन अपने अभिभावकों को एक-एक संस्कृत का वाक्य सिखाना है |



















अभ्युत्यः Acharyakulam

A Vaidic Integrated BSB affiliated Residential(Co-ed) Educational Institute





निर्देश-निम्नलिखित प्रत्येक प्रश्न का उत्तर पाठ्य पुस्त्नक के आधार पर लिखिए-

- 1. ऋषिका अदिति, आचार्य चाणक्य, बोधायन् और अशफाक उल्ला खान इन चारों के विषय में अपनी पुस्तक से पढ़कर और जानकारी प्राप्त कर कीजिए और उस अन्य प्राप्त जानकारी को अपनी अभ्यास पुस्तिका पर लिखिए |
- 2. यदि मैं पक्षी होता/ होती इस्/विषय पर 150 शब्दों में अन्च्छेद लिखिए |
- 3. कबीर के 10 दोहें याद करके लिखिए।
- 4. बाढ़ के समय आप और आपके परिवार के लोग किस प्रकार से बाढ़ पीड़ितों की मदद कर सकते हैं अपने शब्दों में लिखिए l
- 5. प्राकृतिक आपदा क्या होती है? प्राकृतिक आपदा की सूची बनाकर लिखिए।
- 6. नियमित प्राणायाम करने वाले किसी व्यक्ति से मिलिए और उससे प्राणायाम के लाभ पूछिए तथा अपनी उत्तर पुस्तिका में 'प्राणायाम से होने वाले लाभ' शीर्षक से पाँच वाक्य लिखिए।
- 7. भारत सरकार ने'योग' को बढ़ावा देने के लिए कई कार्यक्रम चलाए हैं, इन कार्यक्रमों के बारे में जानकारी एकत्रित कीजिए तथा अपनी उत्तर-पुस्तिका में लिखिए।
- 8. यौगिक जॉगिंग के सभी आसनों के लाभ सचित्र लिखिए।
- 9. पाठ मौन में आए स्वर संधि के 10 उदाहरण लिखिए ।
- 10. पाठ साहसी पुत्र और मौन में आए बह्भाषिक शब्दों को लिखकर याद करिए?























Subject: English



- 2. Make a colourful chart showing any five medicinal plants and write one use of each.
- 3. Write a short paragraph on "How Birsa Munda inspired people to fight for freedom and justice."
- 4. Make a poster showing Bhagwan Birsa Munda as a brave tribal leader and write a short slogan about his fight for his people's rights.
- 5. Write an article in about 100 to 120 words describing the qualities of 'An ideal student' in an A4 size sheet.
- 6. Read the chapter 'The bhakti movement 'from your book 'punarvasu 'and from 5 to 7 questions and answer them.
- 7. Research and define the three main types of conjunctions. Create a simple table and write down the FANBOYS mnemonic and what each letter stands for. Explain which type of conjunction it represents.
- 8. Write a short paragraph (70-80 words) about your upcoming holiday plans. You must use at least five different modal verbs (e.g., will, may, might, can, should).

Instructions:

- ➤ Underline the five different modal verbs you use.
- Next to each underlined modal, briefly write its function (e.g., possibility, future, advice).
- ➤ Read the poem 'Ode to Tribal Heritage 'and learn it (12-15 lines).





















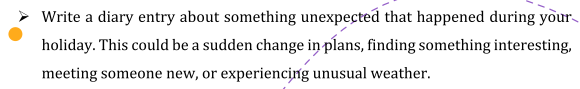












Focus on: Describing the surprise and your immediate feelings.

Subject:SocialSdence

- Q1. Learn the following Questio Answers:
 - (i) Define a climatic region in your own words.
 - (ii) List the main climatic region of the words.
 - (iii) How does the tree adapt to monsoon climatic conditions?
 - (iv) Write in detail about the climate of Bharat.
 - (v) Discuss in detail about the tropical monsoon climatic region.
 - (vi) Explain indigenous measures taken by people to adapt to tropical wet and dry climate in Bharat.
 - (vii) Explain the climatic features of the steppe climatic region.
 - (viii) In which part of the Bharat is the humid continental climate found? Discuss the lifestyle of the people ving here.
 - (ix) What do you know about Mediterranean climate?
 - (x) How Sustainable development goals are related to climate?
- Q2. Read about the following topics:
 - (i) Rivers of Bharat Himalayan Rivers, Peninsular Rivers
 - (ii) River linking Projects in Bharat
 - (iii) The Significance of Rivers
 - (iv) Strengths, Weakness, Opportunities and Challenges of River System of Bharat
 - (v) Rivers and Sustainable Development Goals



























Subject: Maths

Case-based study and word problem questions

1. Mr. Amit is a maths teacher of grade 7. He organized an exam. In an exam, there are 100 questions. For every correct answer, 5 marks are given and for every wrong answer -2 marks are given. Mohan did 60 correct answers of the question and remaining are wrong. Sohan did 80 correct answers of the question.

Answer the following questions based on the respective case.

- (i) Find the number of incorrect questions done by Mohan.
- (ii) Find the total marks Mohan gets.

OR

- (iii) If every correct answer, 4 marks are given then find the total marks Mohan gets.
- (iv) Find the total marks Sohan gets.
- Subash and Neetu donates some money in a Flood Relief fund. The amount paid by Subash is ₹567 more than that of Neetu. If the total money donated by them is ₹ 1245. Then, answer the following questions:



- 1. The amount donated by Subash is expressed as
- 2. The amount donated by Neetu is

OR

The amount donated by Subash is

- 3. If the total money donated by them is ₹ 1245, then the equation will be.
- 3. Anand runs a computer repair service company. For a Lenovo laptop, he charges Rs. 450 for diagnosis and Rs. 60 per hour for repairs. For an Acer laptop, he charges Rs. 360 for diagnosis and Rs. 90 per hour for repairs.
 - (i) Anand repaired Mr. sharma's Lenovo laptop. He charged Rs. \$10 for the work. How long did he take to complete the repair work?
 - (ii) Anand repaired Mr. Singh's Acer laptop. The total charges were Rs. 1170. How long did he take to complete the repair work?
 - (iii) He repaired a Lenovo laptop and An Acer laptop of Mr. Dev. He found that the repair work for both the laptop took equal time and the service charges of the two laptops were the same. How long did the repair work take place for each laptop?
 - (iv) What were the total service charges that Mr, Dev had to pay for both the laptops?
 - Mr. Tiwari has two choices of investing his money. If he invests in a bank, he gets 10% simple interest. If he invests in his friend's company SIB, he gets 15% simple interest.
 - (i) If Mr Tiwari invests Rs. 6,00,000 with the bank, The interest that he receives after 2 years will be..



















अभ्युत्यः Acharyakulam

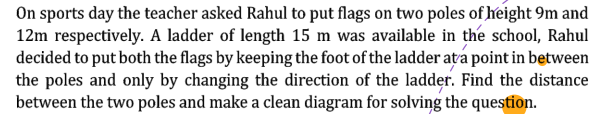
A Vaidic Integrated BSB affiliated Residential(Co-ed) Educational Institute



- (ii) What sum invested in SIB company will amount to Rs. 6,65,000 in 6 years?
- (iii) How long will it take the money invested in SIB company to become four times of itself?
- (iv) Mr. Tiwari wishes to invest Rs. 6,00,000 partly in the bank and partly in SIB company such that after 2 years, he receives the same interest from both. Find the sun that he should invest in the bank.
- Every morning Preeti goes jogging to the Green Valley Park Which is 0.56 km away from her home. In the park, there is a 0.43 km long jogging track. Usually, Preeti starts jogging from her home, reaches the park and takes 7 rounds of the jogging track and then returns home by a friend's car.
- (i) How much distance does she jog every morning?
- (ii) On Friday, her friend could not come. So, she had to jog back home after completing 7 rounds of the track. How much did she jog on that day?

OR

- (iii) On a Sunday, she began jogging from her home and completed 9 rounds of the track. How much did she jog on that day?
- (iv) How many rounds of the track make a distance of 5.16 km?
- 6. Riya donated 1/20 of her salary to a widow ashram,1/5 of her salary was spent on school fee of her children,1/6 of the salary on food. After these expenses she was left with Rs.21,000. Find her monthly salary and write the all expenses in Rupees separately? Is it a good habit to donate money to needy people?



- 8. (i) If $2r-3 \times 27r+1 = 216$ find r. (ii) If $16 \times 2p+2 = 32$, find p.
- 9. Evaluate: (i) $\frac{5^4 \times 7^5 \times 2^9}{8 \times 49 \times 5^2}$ (ii) $\frac{15^4 \times 18^3}{3^3 \times 12^2 \times 5^2}$ (iii) Find x: $\frac{2^{2x} \times 4 \times 2^x + 6^x}{9 \times (2^5)^3} = \frac{1}{24}$.
- 10. (i) The area of a square park is same as of a rectangular park. If the side of the square park is 60 m and the length of the rectangular park is 90 m, find the breadth of the rectangular park.
 - (ii) A door of length 2 m and breadth 1 m is fitted in a wall. The length of the wall is 4.5 m and the breadth is 3.6 m. Find the cost of white washing the wall, if the rate of white washing the wall is ₹20 per m2.

















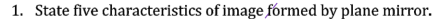






Subject: Science

Read chapters (Forming new substances, Mirror and Basic practice of crop production) and answer the following questions:



- 2. What is lateral inversion?
- 3. What is reflection of light?
- 4. What is refraction of light?
- 5. How will you classify crops on the basis of seasons?
- 6. What are leguminous crops?
- 7. What is irrigation? Describe the two common methods of irrigation.
- 8. Differentiate between combination and decomposition reaction.
- 9. What is tarnishing of silver?
- 10. What is rusting of iron? Write the necessary conditions for rusting. How will you prevent rusting of iron?



- What is the simplest way to protect data when a device is lost of stolen? Q1.
- Q2. How can we record IMEI number of a mobile device?
- Q3. What are main steps of data security?
- What does wi-fi stands for? Q4.
- Q5. What should you do before disposing of your mobile devices?
- Q7.
- Q8.
- Q9.
- Explain the various attributes of the tag.

