

**DAV PUBLIC SCHOOL**  
**Sec-3,Dhurwa-Ranchi 4**  
**Affiliated to CBSE Delhi (10+2)**

**Session: 2026-27**

CLASS- XIIth

SUBJECT -ENGLISH

=====

**Holiday Homework**

**Copy work -**

Q.1 What was the mood in the class room when M Hamel gave his last French lesson?

Q.2 Franz didn't learn French, whom did M. Hamel blame?

Q.3 What did Franz notice that was unusual about the school that day?

Q4. What changes did the order from Berlin cause in school that day?

Q 5. What did M. Hamel say about the French language?

Q6. Franz thinks, "Will they make them sing in German, even the pigeons?" What does this tell us about the attitude of the Frenchmen?

Q7. What made M Hamel cry towards the end of his last lesson?

Q8. What words did M Hamel write on the blackboard before dismissing the last class? What did they mean?

Q9. "You realise the true value of a thing only on losing it." Comment on this statement in the light of the story, The Last Lesson.

OR

Prussians put a ban on the French language People realized the importance of holding onto their mother tongue.

**\*LONG QUESTIONS \***

Q10. "You realise the true value of a thing only on losing it." Comment on this statement in the light of the story, The Last Lesson. OR

Prussians put a ban on the French language People realized the importance of holding onto their mother tongue.

Q11. What is the significance of M. Hamel's staring at the classroom at the end of the Last Lesson?

Q12. Explain the line "I have never saw him look so tall."

Q13. Franz thinks, "Will they make them sing in German, even the pigeons?"

After reading the chapter, you realise that man has an intense desire to subjugate others. You feel that in the

modern world, there is a strong need for brotherhood. Write an article in about 120-150 words for a national magazine on this.

Q14. "My Last French Lesson! Why I hardly knew how to write! I should never learn any more! I must stop there, then!

The problem of school dropouts and illiteracy/backwardness still plagues our country. What qualities on the part of the administration, educationists and youth do you think will help to surmount this hurdle?

Q15. At the end of his last lesson, M. Hamel decides to leave a little note for each of his students for them to find the next day at their desks. Based on your reading of the story, what might his note to Franz read?

Q16. At the beginning of the story, Sam is skeptical of Charley's discovery of the third level. By the end of the story, the reader is told that he found the third level and travelled back in time. How would Sam diagnose himself?

## **Project work**

### **TOPICS (on the basis of text book chapter)**

1. The last lesson
  - i) About the Author
  - ii) Background of the chapter
  - iii) war memorial photos of France
  - iv) Short Summary about chapter
  - v) Importance of mother tongue
  - vi) Theme
  - vii) Message
  - viii) Central Idea
  - ix) Result
  - x) Conclusion

The Project-Portfolio may include the following:

- Cover page, with title of project, school details/details of students
- Statement of purpose/objectives/goals
- Certificate of completion under the guidance of the teacher
- Action plan for the completion of assigned tasks.
- Materials such as scripts for the theatre/role play, questionnaires for interview, written assignments, essays, survey-reports and other material evidence of learning progress and academic accomplishment
- The 800-1000 words essay/Script/Report
- Student/group reflections.
- If possible, Photographs that capture the positive learning experiences of the student(s).
- List of resources/bibliography

## **Accountancy:-**

### **Copy work;**

Case Study 1: Fundamentals of Partnership Deed Context: Aanya and Bhavna started a premium boutiques

venture on 1st April 2024. They contributed ₹5,00,000 and ₹3,00,000 respectively as initial capitals. Due to urgent requirements, Aanya advanced a loan of ₹1,00,000 to the firm on 1st October 2024. They did not sign a formal Partnership Deed. During the year, Bhavna managed day-to-day operations and demanded a monthly salary of ₹5,000. The firm earned a net profit of ₹1,50,000 before making any adjustments for the financial year ended 31st March 2025.

1. What amount of interest on loan is payable to Aanya for the year ended 31st March 2025?

(a) ₹6,000 (b) ₹3,000 (c) ₹10,000 (d) ₹5,000

2. How much salary is Bhavna legally entitled to receive according to the Indian Partnership Act, 1932?

(a) ₹60,000 (b) ₹30,000 (c) Nil (d) ₹12,000

3. What will be the share of net profit distributed to Aanya and Bhavna respectively?

(a) ₹75,000 and ₹75,000 (b) ₹73,500 and ₹73,500 (c) ₹90,000 and ₹60,000 (d) ₹91,875 and ₹55,125

4. If Aanya wants to inspect the books of accounts and Bhavna objects, which of the following is correct?

(a) Bhavna can object because she manages operations. (b) Aanya has an inherent legal right to inspect accounting books. (c) Inspection is permitted only if agreed upon by all partners. (d) Only senior auditors are permitted to look into the accounts.

**Case Study 2: Fixed vs Fluctuating Capital Dynamics**  
Context: Kabir and Zorawar are partners running an organic food supply business. They explicitly choose to maintain their account balances using the Fixed Capital Method. On 1st April 2024, their Capital Accounts showed credit balances of ₹8,00,000 and ₹6,00,000. The following transactions took place throughout the year: Kabir introduced additional capital: ₹2,00,000 on 1st October 2024. Zorawar permanently withdrew capital: ₹1,00,000 on 1st January 2025. Interest on Capital provided by the firm: @ 10% per annum. Net operational profit allocated to partners: ₹80,000 each.

1. Where will the item "Interest on Capital" be credited in the accounting records?

(a) Partner's Capital Account (b) Partner's Current Account (c) Profit & Loss Account (d) Suspense Account

2. What is the closing balance of Kabir's Capital Account as of 31st March 2025?

(a) ₹8,00,000 (b) ₹10,00,000 (c) ₹10,90,000 (d) ₹8,90,000

3. Calculate the total Interest on Capital allowed to Zorawar for the dynamic tracking period.

(a) ₹60,000 (b) ₹50,000 (c) ₹57,500 (d) ₹52,500

4. Which item among these will explicitly appear on the debit side of Zorawar's Current Account?

(a) Permanent withdrawal of capital (b) Share of net profits (c) Drawings out of profits (d) Additional capital introduced

**Case Study 3: Interest on Drawings Variations**  
Context: Meera, Neha, and Om are partners sharing profits in a 3:2:1 breakdown layout. Their partnership agreement outlines a mandatory structural directive charging Interest on Drawings @ 12% per annum. During the financial calendar window of 2024-25, structural extractions from the firm occurred via individual tracks: Meera extracted ₹8,00,000 using continuous fixed cycles of ₹2,00,000 on the first day of every quarter. Neha extracted total funds of ₹1,20,000 by withdrawing exactly ₹10,000 on the last day of each month. Om extracted a single bulk lump sum of ₹1,50,000 during mid-year on 1st October 2024.

1. Identify the appropriate operational Average Period (in months) applied to process Meera's quarterly cycle drawings.

(a) 6.5 months (b) 7.5 months (c) 4.5 months (d) 5.5 months

2. Calculate the exact numerical evaluation of Interest on Drawings billed against Neha's ledger account.

(a) ₹7,200 (b) ₹7,800 (c) ₹6,600 (d) ₹14,400

3. Calculate the final computed sum of Interest on Drawings applicable to Om's ledger account.

(a) ₹18,000 (b) ₹9,000 (c) ₹15,000 (d) ₹7,500

4. Accounting for the financial closing process, how is Interest on Drawings classified inside the Profit & Loss Appropriation Account?

(a) Debited as a functional distribution item (b) Credited as an incoming revenue adjustment stream (c) Debited to represent operational expenses (d) Omitted completely from allocation steps

Case Study 4: Valuation of Goodwill via Capitalisation Context: An elegant technical platform operates under the partnership banner "Veda Tech Systems". Over the past five sequential business cycles, the accounting books mapped tracking indicators: Net Profit generated (2020-21): ₹1,80,000 (includes an abnormal gain item of ₹20,000) Net Profit generated (2021-22): ₹2,50,000 Net Loss registered (2022-23): (₹30,000) Net Profit generated (2023-24): ₹3,00,000 Net Profit generated (2024-25): ₹3,50,000 The aggregate structural Capital Employed inside this venture stands at ₹16,00,000, while parallel marketplace metrics confirm a prevailing Normal Rate of Return (NRR) of 12.5%.

- Determine the adjusted Average Profit baseline used to clear non-recurring volatility.  
(a) ₹2,10,000 (b) ₹2,06,000 (c) ₹2,14,000 (d) ₹2,20,000
- What is the calculated scale of Normal Profits expected from a similar baseline investment?  
(a) ₹1,50,000 (b) ₹2,00,000 (c) ₹2,50,000 (d) ₹1,80,000
- Deduce the dynamic margin of Super Profits maintained by this firm.  
(a) ₹10,000 (b) ₹6,000 (c) ₹14,000 (d) ₹50,000
- What is the final total valuation of Goodwill determined using the Capitalization of Super Profit Method?  
(a) ₹48,000 (b) ₹1,12,000 (c) ₹80,000 (d) ₹1,20,000

Case Study 5: Past Adjustments and Profit Guarantee Context: Xavier, Yash, and Zain run a logistics agency sharing profits under a formal 5:3:2 blueprint layout. The foundational framework contains two firm clauses: Yash is secured a hard Guarantee of Profit scaling at a minimum floor of ₹80,000 per annum, with any shortfalls covered entirely by Xavier. After closing out the ledger systems for the loop ending 31st March 2025, managers spotted an omission: Interest on Capital @ 10% per annum was forgotten. Fixed capitals stood set at: Xavier: ₹4,00,000; Yash: ₹3,00,000; Zain: ₹2,00,000. The operational final pool for distribution reached exactly ₹2,00,000 before correction adjustments.

- Calculate the collective total Interest on Capital skipped during the primary ledger run.  
(a) ₹90,000 (b) ₹45,000 (c) ₹60,000 (d) ₹30,000
- What is Yash's final share of profit after correcting the structural omissions and applying the guarantee provision?  
(a) ₹33,000 (b) ₹80,000 (c) ₹44,000 (d) ₹60,000
- Calculate the net financial deficiency charged against Xavier to cover Yash's profit guarantee.  
(a) ₹47,000 (b) ₹36,000 (c) ₹14,000 (d) Nil
- Which ledger account is adjusted when implementing corrections for past errors under a Fixed Capital framework?  
(a) Partner's Capital Account (b) Partner's Current Account (c) Profit and Loss Adjustment Account (d) Partner's Loan Account

Practical questions:-

- Interest on Drawings Calculation (3 Marks) Calculate the Interest on Drawings for a partner who withdrew a uniform sum of ₹8,000 precisely in the middle of every month for the full fiscal cycle, given a fixed rate of 10% per annum.
- Deepak and Ishan are partners with capital balances of ₹4,00,000 and ₹2,00,000 respectively. Their agreement mandates an Interest on Capital @ 6% per annum. If the firm reports a net profit of only ₹27,000 for the year, demonstrate the precise method for allocating this profit among the partners.
- The financial records of Rita and Sita (sharing profits in a 3:2 ratio) were closed out for the year. It was subsequently discovered that a Partner Salary of ₹3,000 per month due to Rita was completely omitted from the accounts. Present the necessary rectification journal entry to correct this error.
- From the following details, prepare the complete Profit & Loss Appropriation Account for the year ended 31st March 2025: Capitals: Ronit: ₹6,00,000; Sumit: ₹4,00,000. Profit-Sharing Ratio: 3:2. Net Profit before adjustments: ₹3,50,000. Interest on Capital: @ 8% per annum. Commission: Sumit is entitled to a commission of 10% on the net profit after charging such commission. General

Reserve: Transfer 10% of the divisible profits to a General Reserve account.

- Aman, Bobby, and Chetan entered into a partnership with capital investments of ₹8,00,000, ₹6,00,000, and ₹4,00,000 respectively. The partnership terms are as follows: Profits are shared in a 4:3:3 ratio. Chetan is guaranteed a minimum annual profit of ₹1,00,000. Any deficit arising from this guarantee is to be borne by Aman and Bobby in a 2:1 ratio. The net profit for the financial year stands at ₹2,50,000. Prepare the final Profit & Loss Appropriation Account and the corresponding Partners' Capital Accounts.

Project work:-

Make a project work of accountancy on the topic- ratio analysis and cash flow statement of any MNC company of your choice. Please do follow the format that has been given and explained in the class. You are free to use your own creativity.

## **Business studies;**

### Copy work

Case 1: Levels of Management

Radhika is the Managing Director of "Neon Lights Ltd." She sets long-term organizational goals and formulates policies to achieve them. She spends her day coordinating with departmental heads to ensure the company's overall vision is met.

Question: Identify the level of management Radhika belongs to and state one other function performed at this level.

Case 2: Effectiveness vs. Efficiency

Aman is a production manager at a textile mill. He was given a target to manufacture 5,000 shirts in a month at a cost of ₹200 per shirt. Aman achieved the target on time, but due to power cuts, he had to operate double shifts, raising the cost to ₹250 per shirt.

Question: Was Aman effective, efficient, or both? Justify your answer.

Case 3: Coordination

In "Vibrant Auto Ltd.", the production department blames the marketing department for poor sales, while marketing blames production for low-quality goods. The finance department refuses to clear budgets due to this constant internal friction, leading to delayed orders.

Question: Identify the managerial concept missing in this organization and state two of its characteristics.

Case 4: Management as a Science

Vikram, a seasoned manager, believes that management principles are highly flexible and must be applied creatively based on the given situation and human behavior. However, his partner believes that management relies on systematically gathered data and cause-and-effect relationships.

Question: Which nature of management is supported by Vikram's partner? State two reasons why it is not considered a "pure" form of this nature.

Case 5: Objectives of Management

"Green Clean Ltd." manufactures eco-friendly detergents. The company uses recycled packaging material, provides free creche facilities to its working mothers, and has consistently earned a 15% profit margin over the last three years to fund its expansion plans.

Question: Identify and explain the two different types of management objectives fulfilled by the company.

Case 6: Unity of Command vs. Unity of Direction

In an electronics firm, Rohit receives instructions from both the Production Manager and the Marketing

Manager regarding the priority of a specific batch of goods, leaving him confused. Meanwhile, the entire smart-TV division is working under one common head using a single coordinated plan.

Question: Identify the two principles of management highlighted here, noting which one is being violated and which one is being followed.

#### Case 7: Functional Foremanship

Suresh works on the shop floor of an automobile factory. He receives technical instructions and work orders from a "Route Clerk" and an "Instruction Card Clerk", while his speed and machine maintenance are monitored by a "Speed Boss" and a "Repair Boss".

Question: Identify the technique of scientific management described here and name the expert who developed it.

#### Case 8: Remuneration of Employees

"Alpha Beta Ltd." is earning massive profits due to a boom in the market. The workers requested a hike in wages to cope with inflation. The management denied the request, stating that the current wages match the minimum wage rates set by the government, even though competitors are paying 20% more.

Question: Which principle of Henri Fayol is violated here? State the implication of this violation.

#### Case 9: Method Study and Motion Study

A pizza delivery chain closely monitors the exact sequence of steps taken by kitchen staff to prepare a pizza, aiming to find the one best way to minimize waste. They also eliminate unnecessary movements, like bending or walking long distances to fetch toppings.

Question: Identify and differentiate between the two specific techniques of scientific management utilized by the chain.

#### Case 10: Discipline and Esprit de Corps

The workers of a manufacturing plant went on strike demanding better working conditions. The management promised to upgrade the ventilation system within two months if workers returned to work and put in extra hours to clear the backlog. The workers agreed, worked efficiently, and the management fulfilled its promise on time.

Question: Identify the principle of Henri Fayol highlighted in this mutual commitment

#### **Project work:-**

Make a project work of business studies on the topic- marketing management project on tea. Please do follow the format that has been given and explain in the class strictly. You are free to use your own creativity.

Holiday Home Work

Subject - Fine arts

Project Work- 1. Draw any Landscape drawing with a human figure and colour it in A3 size drawing sheet .

2. Draw a flower pot with some flowers in Pencil Shading art A3 size drawing sheet.

3. A still life drawing picture in pencil shading,A3 size drawing sheet.

4. A warli art in pen shading,A3 size drawing sheet.

5. A Mandala art with Lotus flower in A3 size drawing sheet.

Copy work -

1. Write an introduction of manuscript painting tradition.
2. Write an introduction on western Manuscripts painting
3. Write an introduction on pala school of painting.
4. Write an introduction on Rajasthani miniature paintings.

## **Subject- Computer Science**

### **Part A- Copy work**

#### **Learn and Write**

##### **A. Short answer Question**

1. What are variables in Python?
2. Differentiate between list and tuple.
3. Explain the use of conditional statements.
4. What is the purpose of loops in Python?
5. Define function with an example.
6. What is recursion?
7. Explain local and global variables.
8. What are Python modules?

##### **B.Long Answer Question**

1. Explain different data types in Python with examples.
2. Discuss various operators in Python.
3. Explain for loop and while loop with syntax and examples.
4. Explain different string functions in Python.
5. Describe user-defined functions and their advantages.
6. Make notes on dictionary.

### **Part B - Practical file Work**

1. Write a python Program to take input for a number, calculate and print its square and cube?
2. Write a python program to take input for 2 numbers, calculate and print their sum, product and difference?
3. Write a python program to take input for 3 numbers, check and print the largest number?
4. Write a python program to take input for 2 numbers and an operator (+ , - , \* , /). Based on the operator calculate and print the result?
5. Write a python program to take input for a number and print its table?
6. Write a python program to take input for a number and print its factorial?
7. Write a python program to take input for a number check if the entered number is Armstrong or not.
8. Write a python program to take input for a number and print its factorial using recursion?

9. Write a python program to Display Fibonacci Sequence Using Recursion?
10. Write a python program to maintain book details like book code, book title and price using stacks data structures? (implement push(), pop() and traverse() functions)
11. Write a python program to maintain employee details like empno, name and salary using Queues data structure? (implement insert(), delete() and traverse() functions)

## **Subject - Physical education**

### Write a short notes

1. Tournament
2. Fixture
3. Bye
4. Seeding
5. Special seeding
6. Planning

### Write the following question and answer

1. Define sports management?
2. Function of sports management?
3. Committees for sports events?
4. Intramural and extramural?
5. Exercise guidelines for children?
6. Common postural deformities?
7. Special consideration for women athletes?

### Fixture

1. Draw a fixture of 7 team using tabular method.
2. Do if any one team on combination method.