

DELHI PUBLIC SCHOOL SAIL TOWNSHIP, RANCHI

ASSIGNMENT

CLASS - X 2024

ENGLISH

I. Read the given passage and answer the questions that follow:

- 1. The trip to the tiny island of Sriharikota in Nellore district of Andhra Pradesh on Wednesday to cover the launch of Chandrayaan-1 revived memories of my visit to India's spaceport more than two decades ago as a cub science reporter. It was my first trip ever to cover a satellite launch, way back in 1987.
- 2. On March 24, the first flight of the Augmented Satellite Launch Vehicle (ASLV) was scheduled for lift-off. A small contingent of correspondents- mostly from Chennai and Bangalore- was taken by ISRO to cover the event, supposed to take India a step ahead from its first generation launch vehicle, the SLV. Everybody was seated in a small conference room, which had a moderate size screen on which images from mission control were being shown.
- 3. The countdown was perfect and the rocket lifted off. All of us rushed outside to see it rise with naked eyes but as soon as the launch vehicle lifted, it crashed along with the 136 kg satellite of the Rohini series it was carrying. We could see the rocket burn up into pieces and go down within seconds in the Bay of Bengal, leaving a trail of thick smoke in the sky.
- 4. The launch was crucial for ISRO as the then Prime Minister Rajiv Gandhi had himself come down to witness it. When we rushed back to the conference room, the screen was blank and the transmission had been stopped. However, ISRO went ahead with the press briefing, which was attended by Gandhi as well.
- 5. He tried to console ISRO chief, U.R. Rao, by saying that failures are part of development and necessary for success. Rajiv Gandhi was the first Prime Minister to be present during a satellite launch. Since then, only one Prime Minister, I.K. Gujral, witnessed a launch. That was the first operational flight of the PSLV in 1997.
- 6. The second flight of ASLV was planned within a year. I was once again deputed to cover the event on July 13, 1988. This time it was a low-key affair and no dignitaries were present. The same drill was followed. To my horror, the second flight of ASLV also ended in a disaster. Once again, we were witness to the disintegration of the rocket soon after it was launched. The third flight of ASLV in 1992 was successful but I could not cover it as I had already moved to Delhi.
- After one more flight, ISRO abandoned ASLV and moved on to the Polar Space Launch Vehicle (PSLV). Though the PSLV's first development flight in 1993 also ended in failure, it has since become ISRO's workhorse vehicle.
- 8. Watching the countdown in the Brahma Prakash Hall on Wednesday, in the presence of hundreds of media persons, I realized that ISRO had indeed come a long way and put its failures behind it.

Based on your understanding of the passage, answer the questions given below.

- i. Why does the writer say that ISRO had indeed come a long way and put its failures behind it?
 - a. ISRO has lots of successful launches to its credit now despite failures.
 - b. ISRO owes its success to PSLV.
 - c. Both ASLV and PSLV were successful at the first attempt.
 - d. ISRO has the support of the government.

ii. Select the option that corresponds to the following relation below:

Sriharikota in Nellore district of Andhra Pradesh is a 'spaceport'

- a. because it is also an airport.
- b. because it is used for teleporting.
- c. because it is used by rockets for space passengers.
- d. because it is a launch pad for satellites and rockets.

iii. Select the option that displays what the writer projects, with reference to the following.

However, ISRO went ahead with the press briefing, which was attended by Mr. Rajiv Gandhi as well. (Para 4)

a. Bravery

- b. Enthusiasm
- c. Professionalism
- d. Sanctity

iv. Complete the following with a word from the passage. (Para 2)

Word	Explanation	
	Greater than before or more intense	

v. The writer compares the disintegration of the ASLV with the failed launch in the following line.

Once again, we were witness to the disintegration of the rocket soon after it was launched. (Para 6) State one point of similarity between the second flight of ASLV and the first flight of PSLV.

vi. Based on your reading of the text, list two reasons why the writer says that 'The launch of the ASLV was crucial for ISRO'?

(a)

(b)

vii. What connect did the Prime Minister draw between the rocket burning up into pieces and success?

viii. The writer says, "The second flight of ASLV was planned within a year. I was once again deputed to cover the event on July 13, 1988. This time it was a low-key affair and no dignitaries were present". (Para 6)

Sum up this contrasting attitude or approach compared to the first time.

- a. Directive
- b. Wary
- c. Selective
- d. Impulsive
- ix. Supply 1 point to justify the following: The first flight of the ASLV had failed but the failure had not dented ISRO's never-say-die attitude.
- x. Evaluate the INAPPROPRIATE reason for the writer calling himself a 'cub science reporter'?
 - a. Because he went to Sriharikota which is a tiny island.
 - b. Because it was his first visit to India's spaceport.
 - c. Because he was covering a satellite launch for the first time.
 - d. Because he was inexperienced.

II. Answer the following questions

i. Fill in the blank by choosing the correct option to complete an update on saving the environment .

There is a vast industry which ______ steadily at finding efficient solutions to the plastic waste problem.

a. was workingb. has workedc. will workd. is working

ii. The sentence given below has an error. Find the error.

We drive to Las Vegas last week.

Use the given format for your response

Error	Correction

iii. Identify the error in the given sentence, from a story published in magazine and supply the correction.

The man went for no other reason than to have the pleasure of feeling the rain over his body and when he returned, he was thoroughly wet.

Use the given format for your response.

Error	Correction

iv. Select the correct option to fill in the blank for given line, from a health magazine.

As per the advisory issued by the government, proper distancing, regular service of the buses and their proper disinfection ______ be ensured.

a. Ought c. have to

b. must d. can

v. Identify the error on an eatery's hoarding and supply the correction, for the following.

OVER TEN LAKH CUSTOMERS HAPPILY SEVERED

Use the given format for your response.

Error	Correction

vi. Read the conversation between a inspector and his principal. Complete the sentence by reporting the dialogue.

Inspector : What are the arrangements made by the school for feeding these children? Principal : Each one of the students is given a nutritious mid-day meal every day.

To the query of the inspector about the arrangements made by the school to feed the children, the principal replied that______.

vii. Rishab told his teacher that he had fever the previous day and that's why he was absent. Report the question asked by his teacher.

viii. Fill in the blank by choosing the correct option, to complete the sentence about the road safety.

All of us ______have been guilty at some time or the other, of dashing across ,making the nearest driver slam his brakes in panic.

- a. should
- b. must
- c. ought to
- d. could

III. You are Mary Joseph who recently visited Delhi and Gurugram after a few years as a tourist from Goa .You noticed the marked increase in the number of private vehicles ,pollution and industrials units in both cities . Alarmed by the rise in health issues owing to these developments ,you decide to pen a letter to the editor of a national daily. Write the letter including some suggestions to reduce the effects of the environmental damage.

IV. The chart given below is the result of survey conducted in the public schools and government schools of Indore. This depicts the types of activities the teenagers (Age 13-19years) are during their leisure time. Analysing the data in the graph, write an analytical paragraph in about 100-120 words.



V. Answer the following questions :

- (i) What is irony? Bring out the irony at the end of the story 'A Letter to God'.
- (ii) " The function of freedom is to free someone else". Throw light on Nelson Mandela's journey of freedom for the Black's.
- (iii) " Education is the key that opens the door to empowerment". Bring out the truth of the statement with reference to the story ' The Thief's Story'.
- (iv) 'Ice is also great and would also suffice '. What does the poet mean by this statement?

हिन्दी

सभी प्रश्नों काउत्तर लिखें:

- 1. कबीर की प्रासंगिकता पर अपने विचार प्रस्तुत करें।
- 2 कबीर निंदक को अपने आस-पास रखने की बात क्यों कहते हैं?
- 3 मीरा की भक्ति भावना कैसी थी एवं अपने आराध्य ईश्वर से क्या चाहती है? प्रथम पद के आधार पर लिखें।
- 4 बड़े भाई साहब को अपने मन की इच्छाएँ क्यों दबानी पड़ती थीं?
- 5 सुभाष बाबू के जुलूस में स्त्री समाज की क्या भूमिका थी?
- 6 समाज में रिश्तों की क्या अहमियत है? प्रस्तुत पाठ के आधार पर विचार प्रकट करें।
- 7 दिए गए वाक्यों में रेखांकित पदों के भेद बताएँ
 - क) **रेशम की बनी** साड़ी खरीद लो।
 - ख) गाड़ी बहुत धीमी गति से चल रही है।
- 8 दिए गए वाक्य को संयुक्त और मिश्र वाक्य में बदलें –

बेईमान व्यक्ति को जल्द ही पकड़ा जाएगा।

- 9 द्विगु और द्वन्द समास के उदाहरण विग्रह के साथ दें।
- 10 कान खड़े होना एवं सिर आँखों उठाना मुहावरे का वाक्य में प्रयोग कर अर्थ स्पष्ट करें।

MATHEMATICS

- 1. The sum of two numbers is 528 and their HCF is 33, then find the number of pairs satisfying the above condition.
- 2. A circular field has a circumference of 360 km. Two cyclists Ravi and Shikha start together and can cycle at speeds of 12 km/h and 15 km/h respectively, round the circular field. After how much time they will meet again at the starting point?
- 3. Find the value of k such that the polynomial $x^2 (k+6)x + 2(2k 1)$ has sum of its zeroes equal to half of their product.
- 4. If α and β are zeroes of the quadratic polynomial $p(x) = 6x^2 + x 1$, then find the value of $\frac{\alpha}{\beta} + \frac{\beta}{\alpha} + 2\left(\frac{1}{\alpha} + \frac{1}{\beta}\right) + 3\alpha\beta$.
- 5. Determine graphically, the vertices of the triangle formed by the lines y = x, 3y = x, x + y = 8.
- 6. Solve for x and y, by substitution method: ax + by = 1; $bx + ay = \frac{2ab}{a^2 + b^2}$.
- 7. Aditya starts walking from his house to office. Instead of going to the office directly, he goes to a bank first, from there to his daughter's school and then reaches the office. Based on the above information, answer the following questions.

(i) What is the extra distance travelled by Aditya in reaching his office? [Assume that all distances covered are in a straight lines, if the house is situated at (2, 4), bank at (5, 8), school at (13, 14) and office at (13, 26) and coordinates

are in kilometres].

(ii) How much far from bank to the office?

8. Vijay is trying to find the average height of a tower near his house. He is using the properties of similar triangles. The height of Vijay's house, is 20m when Vijay's house cast a shadow 10m long on the ground. At the same time, the tower casts a shadow 50m long on the ground and the house of Ajay casts 20m shadow on the ground.



Based on the above information, answer the following questions.

- (i) What is the height of the tower?
- (ii) What will be the length of the shadow of the tower when Vijay's house cast a shadow of 12m?
- (iii) What is the height of the Ajay's house?
- (iv) When the tower casts a shadow of 40m, same time what will be the length of the shadow of Vijay's house?
- 9. in trapezium $AB \parallel DC$ and $DC = 2AB \& EF \parallel AB$, where *E* and *F* lies on *BC* and *AD* respectively, such that $\frac{BE}{EC} = \frac{4}{3}$. Diagonal *DB* intersects *EF* at *G*. Prove that 7EF = 11AB.
- 10. A and B each have a certain number of oranges. A says to B, if you give 30 of your oranges, I will have twice as many as left with you. B replies, if you give me 10, I will have thrice as many as left with you. How many oranges does each have?

PHYSICS

- (1) What is reflection of light? Write the two laws of reflection of light.
- (2) A student holding a mirror in his hand, directed the reflecting surface of the mirror towards the Sun.
 - He then directed the reflected light on to a sheet of paper held close to the mirror.
 - (a) What should he do to burn the paper?
 - (b) Which type of mirror does he have?
 - (c) Will he be able to determine the approximate value of focal length of this mirror from this activity? Give reason and draw ray diagram to justify your answer in this case.
- (3) (a) To construct a ray diagram we use two rays which are so chosen that it is easy to know their directions after reflection from the mirror. List two such rays and state the path of these rays after reflection in case of concave mirrors. Use these two rays and draw ray diagram to locate the image of an object placed between pole and focus of a concave mirror.

(b) A concave mirror produces three times magnified image on a screen. If the object is placed 20 Cm in front of mirror, how far is the screen from object?

- (4) The linear magnification produced by a spherical mirror is +3. Analyse this value and state the
 - (i) type of mirror and (ii) position of the object with respect to the pole of the mirror. Draw a ray diagram to show the formation of image in this case.
- (5) (a) A security mirror used in a big showroom has radius of curvature 5 m. If a customer is standing at a distance of 20 m from the cash counter, find the position, nature and size of the image formed in the security mirror.
- (b) Neha visited a dentist in his clinic. She observed that the dentist was holding an instrument fitted with a mirror. State the nature of this mirror and reason for its use in the instrument used by dentist.
- (6)The absolute refractive indices of glass and water are 4/3 and 3/2 respectively. If the speed of light in glass is 2×10^8 m/s, calculate the speed of light in (i) vacuum, (ii) water.
- (7) State the laws of refraction of light. Explain the term absolute refractive index of a medium' and write an expression to relate it with the speed of light in vaccum.
- (8) (a) Define focal length of a spherical lens.

(b) A divergent lens has a focal length of 30 cm. At what distance should an object of height 5 cm from the optical centre of the lens be placed so that its image is formed 15 cm away from the lens? Find the size of the image also.

(c) Draw a ray diagram to show the formation of image in the above situation.

- (9) Draw ray diagram to show the path of the refracted ray in each of the following cases. A ray of light incident on a concave lens
 - (i) is parallel to its principal axis, (ii) is passing through its optical centre and (iii) is directed towards its principal focus.
- (10) Rishi went to a palmist to show his palm. The palmist used a special lens for this purpose.
 - (i) State the nature of the lens and reason for its use.
 - (ii) Where should the palmist place/hold the lens so as to have a real and magnified image of an object?

(iii) If the focal length of this lens is 10 cm, the lens is held at a distance of 5 cm from the palm, use lens formula to find the position and size of the image.

CHEMISTRY

- 1. Give reason why compounds like alcohol and glucose do not show acidic or basic behaviour although they contain hydrogen in them.
- 2. Write chemical equation for the reaction of zinc metal on NaOH.
- 3. Identify the acid and the base from which sodium chloride is obtained .Which type of salt is it. When it is called rock salt? How is rock salt formed?
- 4. Why should plaster of paris be stored in a moisture proof container?

5. Equal lengths of magnesium ribbons are taken in test tubes A and B. Hydrochloric acid is added to test tube A while acetic acid is added to test tube B. In which case , fizzing occurs more vigorously and why ?

- 6. Explain one example of each of the following:
 - a) A redox reaction which is also a combination reaction
 - b) A redox reaction which is also a displacement reaction
- 7. (i) What happens when nitric acid is added to egg shell ?
 - (ii) What happens when carbon dioxide is bubbled through lime water:
 - (a) in small amount (b) in excess
- 8. On adding a drop of barium chloride solution to an aqueous solution of sodium sulphate, a white precipitate is obtained.
 - (a) Write a balanced equation for the reaction involved.
 - (b) What other name is given to the precipitation reaction?
- (c) On adding dilute hydrochloric acid to the reaction mixture , the precipitate disappears . Why ? 9. Identify the oxidizing and reducing agents in the following reactions :
 - (a) $H_2S + Cl_2 \rightarrow S + 2HC$
 - (b) ZnO + C \rightarrow Zn + H₂
- 10. Complete the following equations;
 - $(a) MnO_2 + HCl \rightarrow$
 - $(b) CO(g) + H_2$ 340atm

BIOLOGY

- Q1. If a plant is releasing Carbon dioxide and taking in oxygen during the day , does it mean that there is no photosynthesis occurring? Justify your answer.
- Q2.Two green plants are kept separately in oxygen free containers, one in the dark and other in continuous light. Which one live longer? Give reasons
- Q3. What will happen if mucus is not secreted by the gastric glands?
- Q4.What is the advantage of having four chambered heart
- Q5. Give reasons for the following:
 - a) Rate of breathing in aquatic organisms much faster thanin terrestrial organisms?
 - b) Blood circulation in human heart is called double circulation
 - c) Absorption of digested food occur mainly in the small intestine.
 - d) Veins have thin walls as compared to arteries
 - e) Transpiration is important for plants

HISTORY/POLITICAL SCIENCE

HISTORY

- 1. Explain economic liberalism.
- 2. Why was Treaty of Vienna signed?
- 3. Describe the Greek war of independence.
- 4. 'Parallel to the revolts of the poor, unemployed and starving peasants and workers in many European countries in the year 1848, a revolution led by the educated middle classes was under way.' Explain with the help of an example.
- 5. 'The most serious source of nationalist tension in Europe after 1871 was the area called the Balkans.' Explain.

POLITICAL SCIENCE

- 1. Distinguish between coming together and holding together federations.
- 2. Describe the Belgian model of power sharing.
- 3. Discuss the main features of the language policy of India.
- 4. Discuss the Constitutional Amendments of 1992 regarding decentralisation of power.
- 5. Why is it difficult to make changes in the power sharing arrangement between the union and state governments?

GEOGRAPHY

CH-1 Resources and Development

- 1. Why only 93% of the total geographical area is measured for land use pattern in India?
- 2. Explain major problems caused by indiscriminate use of resources.
- 3. Why is resource planning essential? Give examples which explain its need.
- 4. Describe any three main characteristics of arid soil of India.
- 5. "Human activities have contributed significantly in land degradation." Justify the statement with three examples.

CH-2 FOREST AND WILDLIFE RESOURCES

- 1. What is the impact of Beej Bachao Andolan?
- 2. State the main effect of Chipko Movement in India.
- 3. Write the important features of Joint Forest Management. (JFM).
- 4. Why is conservation of forest and wildlife necessary? In what ways have conservation projects changed in recent years?
- 5. Why are different traditional communities involved in conserving their own natural habitats in India?

ECONOMICS

- 1. What is development? What are the two aspects of it?
- 2. Money in your pocket cannot buy all the goods and services that you may need to live well. Explain.
- 3. Average income is the important criteria for development. Justify.
- 4. What is the criterion used by the UNDP for classifying countries?
- 5. What do you understand by the sustainability of development? What can be done to make development sustainable?
- 6. Conflicting goals can be development goals. Elaborate with example?
- 7. Earth has enough resources to meet the needs of all but not enough to satisfy the greed of even one person. How this statement is relevant in development?

INFORMATION TECHNOLOGY

- 1. Describe stress and stress management technique in your own words.
- 2. List your favourite stress management technique and elaborate why you find it the most effective?
- 3. Write four qualities of those person who work independently.
- 4. Explain the elements of communication cycle.
- 5. What are the barriers of effective communication? Explain.
- 6. Define operating system. Explain any four functions of operating system.
- 7. What is the difference between copying and moving?
- 8. Differentiate between File and Folder.
- 9. What is the possible cause of slowing down of computer?
- 10. Why regular disk defragmentation should be done?

ARTIFICIAL INTELLIGENCE

- Q1. State any four functions of a computer operating system?
- Q2. Give four reasons for the need to ensure proper maintenance of a computer.

Q3. Write notes on:

- * Virus * Malware *Cookies
- Q4. Differentiate between AI, ML and DL.
- Q5. Explain the three domains of AI in details.

Q6. Write short notes on the ethical challenges raised by the increasing use of Artificial Intelligence.

FINANCIAL MARKET

- 1. What do you mean by Investment?
- 2. List the twelve important steps to investing.
- 3. What do you mean by interest? List any four factors which govern the interest rates.
- 4. What are the options available for investment?
- 5. Give short notes for the following:
 - (a) Post Office Savings (b) Public Provident Fund
- 6. State the function of Securities Market.
- 7. Why does Securities Market need Regulators?
- 8. Who are the participants of Securities Market?
- 9. What are the two interdependent segments of Securities Market?
- 10. What do you mean by Index in context with Stock Market?
- 11. What are the three important parts of communication?
- 12. Name the various elements of a communication cycle.
- 13. Give a small description of Notices/Posters.
- 14. What do you mean by Verbal Communication?
- 15. State the meaning of Public Communication and give two examples of the same.

DELHI PUBLIC SCHOOL SAIL TOWNSHIP, RANCHI

ASSIGNMENT (2024-25)



Subject - Sanskrit

प्रश्न 1 अधोलिखितानि लकार आधृत्य पंच–पंच वाक्यानि संस्कृत भाषायाम् रचयत। क. लुट् लकाराधारित भूतकालस्य वाक्यम् निर्मातव्यम्। ख. लृट् लकाराधारित भूतकालस्य वाक्यम् निर्मातव्यम्। ग. लोट् लकाराधारित भूतकालस्य वाक्यम् निर्मातव्यम्। घ. लङ् लकाराधारित भूतकालस्य वाक्यम् निर्मातव्यम्। ङ. लिङ् लकाराधारित भूतकालस्य वाक्यम् निर्मातव्यम्। प्रश्न 2 निर्देशानुसारं सन्धेः उदाहरणानि लेखितव्यानि। प्रश्न 3 निर्देशानुसारं समासस्य उदाहरणानि लेखितव्यानि। क. समास आधारित 'द्वन्द समासस्य' दश उदाहरणानि पाठ्यपुस्तकाधारितं लिखित्वा दर्शयत। प्रश्न ४ अधोलिखितानि वाच्याधारितानि पंच–पंच वाक्यानि संस्कृत भाषायाम् रचयत। क. 'कर्तृवाच्यस्य' दश उदाहरणानि पाठ्यपुस्तकाधारितं लिखित्वा दर्शयत। ख. 'कर्मवाच्यस्य' दश उदाहरणानि पाठ्यपुस्तकाधारितं लिखित्वा दर्शयत। ग. 'भाववाच्यस्य' दश उदाहरणानि पाठ्यपुस्तकाधारितं लिखित्वा दर्शयत।

प्रश्न 5 अधोलिखितानि अव्ययाधारितानि दश वाक्यानि संस्कृत भाषायाम् रचयत।

क. व्यंजन सन्धेः आधारित 'अनुस्वारस्य' दश उदाहरणानि पाठ्यपुस्तकाधारितं लिखित्वा दर्शयत। ख. व्यंजन सन्धेः आधारित 'तृतीयाक्षरस्य' दश उदाहरणानि पाठ्यपुस्तकाधारितं लिखित्वा दर्शयत। ग. व्यंजन सन्धेः आधारित 'तृतीयाक्षरस्य' दश उदाहरणानि पाठ्यपुस्तकाधारितं लिखित्वा दर्शयत। घ. विसर्ग सन्धेः आधारित 'सत्वस्य' दश उदाहरणानि पाठ्यपुस्तकाधारितं लिखित्वा दर्शयत। ङ. विसर्ग सन्धेः आधारित 'रुत्वस्य' दश उदाहरणानि पाठ्यपुस्तकाधारितं लिखित्वा दर्शयत। च. विसर्ग सन्धेः आधारित 'उत्वस्य' दश उदाहरणानि पाठ्यपुस्तकाधारितं लिखित्वा दर्शयत। छ. विसर्ग सन्धेः आधारित 'लोपस्य' दश उदाहरणानि पाठ्यपुस्तकाधारितं लिखित्वा दर्शयत।

ख. समास आधारित 'यथा' अव्ययस्य दश उदाहरणानि पाठ्यपुस्तकाधारितं लिखित्वा दर्शयत। ग. समास आधारित 'स' अव्ययस्य दश उदाहरणानि पाठ्यपुस्तकाधारितं लिखित्वा दर्शयत। घ. समास आधारितं 'निर्' अव्ययस्य दश उदाहरणानि पाठ्यपुस्तकाधारितं लिखित्वा दर्शयत। ङ. समास आधारित 'उप' अव्ययस्य दश उदाहरणानि पाठ्यपुस्तकाधारितं लिखित्वा दर्शयत। च. समास आधारित 'अनु' अव्ययस्य दश उदाहरणानि पाठ्यपुस्तकाधारितं लिखित्वा दर्शयत। छ. समास आधारित 'प्रति' अव्ययस्य दश उदाहरणानि पाठ्यपुस्तकाधारितं लिखित्वा दर्शयत।

GERMAN

Erstellen Sie eine Reisebroschüre: Recherchieren und gestalten Sie eine Reisebroschüre für ein deutschsprachiges Land. Fügen Sie Informationen über beliebte Reiseziele, kulturelle Aktivitäten und die lokale Küche ein.

Schreiben Sie einen Tagebucheintrag: Schreiben Sie einen Tagebucheintrag auf Deutsch über ein unvergessliches Erlebnis, das Sie im Sommer hatten. Konzentrieren Sie sich darauf, das Ereignis detailliert zu beschreiben und Ihre Gedanken und Gefühle auszudrücken.

Kochen Sie deutsche Rezepte: Versuchen Sie, deutsche Rezepte zu Hause nachzukochen und dokumentieren Sie den Vorgang auf Deutsch. Geben Sie den Namen des Gerichts, die Zutaten, die

Kochanleitung und Ihre Eindrücke zum Geschmack an.

FRENCH

1. Ecrivez une lettre à votre ami(e) lui décrivant votre ville.(80 mots

2. Laissez un message à ton ami(e) lui disant que tu ne peux pas venir chez lui.(30 mots)

I. Mettez les verbes au passé composé ou l'imparfait selon le sens:

Un jour je(êtr	e) seule chez moi.Je (penser) à mon ami Louis qui				
(être) à l'hôpital.Il me					
(rencontrer).il	(être) heureux. Nous(parler) de nos amis et de notre école.				
Il m'(dire) qu'il	(prendre) régulairement ses medicaments et il				
(vouloir) venir	chez lui bientôt.				

II. Mettez au futur

La semaine prochaine ,il (ê	tre)	l'anniversaire de 1	na soeur.Elle	
(inviter)	toutes ses amies.El	les (chanter)	et (danser)	
toutée la soir	ée. Mes parents (pr	èparer)	des repas delicieux	pour nous.

III. Mettez les verbes aux temps convenables selon le sens:

- 1 .Si tu buvais l'eau qui coule de la fontaine, tu (attraper)...... un rhume.
- 2.Vous (oublier) votre manteau jaune si vous le laissez sur le banc.
- 3.Nous ne (donner)pas la liste aux enfants, s'ils n'étaient pas sages.
- 4.Mon père ne (detester)..... pas la correspondance, s'il était libre.
- 5.5'il (faire)beau.Je (sortir).....

SPANISH

- 1 Haciendo el curso de español en tu escuela, completa con tu información abajo :
 - a. Nombre :
 - b. País :
 - c. Profesión :
 - d. Otros idiomas :
 - e. ¿Por qué estudias español?
 - f. ¿Cuánto tiempo hace que estudias español?
 - g. ¿Qué cosas te gusta hacer en clase?
 - h. ¿Qué te cuesta más del español?
 - i. ¿Qué te gusta hacer en tu tiempo libre?
- Escribe un diálogo con tu profesor/a de español sobre la clase de español.
- 3. Escribe un texto explicando dónde

vives, a qué te dedicas y cómo es tu rutina. (Según actividad 4 de la

página catorce)

4. Escribe una experiencia increíble en pretérito indefinido en 5 frases

según pregunta 4 A de la página 26.