

CLASS –IX
SUBJECT –ENGLISH
L-1 ‘THE FUN THEY HAD’ & P-1 ‘ THE ROAD NOT TAKEN’

Read the extract and answer the following questions.

1. Two roads diverged in a yellow wood ,
And sorry I could not travel both
And be one traveller , long I stood
And looked down one as far as I could
To where it bent in the undergrowth;

- a. How many roads were there before the speaker?
- b. Where did the roads diverge?
- c. Where did it bend in?
- d. What does ‘yellow wood’ stand for?

2. I shall be telling this with a sigh
Somewhere ages and ages hence:
Two roads diverged in a wood, and I—
I took the one less traveled by,
And that has made all the difference.

- a. Who is ‘ I’ in the given lines?
- b. Which expression in the above line means ‘ after many years’ ?
- c. How will the speaker tell his story ?
- d. Which road did the poet choose from the fork in the forest ?

Answer the following questions in 30-40 words.

3. What do you think a telebook is ?
4. Where was Margie’s school? Did she have any classmate ?
5. What kind of teachers did Tommy and Margie have?
6. What did the County Inspector do to improve Margie’s performance in geography ?
7. Where did Tommy find the book ? What was the subject of the book ?
8. What was the poet’s dilemma in the poem ‘ The Road Not Taken’ ?
9. Why does the poet choose second road ?
10. How are the two roads described in the poem ?

Answer the following question in 100-120 words.

11. How would you compare a mechanical teacher to a human teacher ?

12. One should be wise and mature while taking decisions in life. Answer with reference to the poem 'The Road Not Taken'.

CLASS –IX
SUBJECT –ENGLISH
L-2 ‘THE SOUND OF MUSIC’ & P-2 ‘ WIND’

Read the extract and answer the following questions.

1.Wind, come softly.

Don't break the shutters of the windows.

Don't scatter the papers.

Don't throw down the books on the shelf.

- a. What does the poet ask the wind to do ?
- b. What does the the wind do?
- c. Why does the wind not listen to the speaker?
- d. Give another word for the expression- to spread all over.

2.You're very clever at poking fun at weaklings.

Frail crumbling houses, crumbling doors, crumbling rafters,
crumbling wood, crumbling bodies, crumbling lives,
crumbling hearts- the wind god winnows and crushes them all.

- a. Who is considered clever in the given lines?
- b. What does this expression 'winnows and crushes them all' mean?
- c. What destruction has the wind caused ?
- d. Which poetic device has been used in second and third lines ?

Answer the following questions in 30-40 words.

3. What was the disease of Evelyn ? When was it diagnosed ?
- 4.Why did Aurangzeb ban the playing of the pungi ?
- 5.When and how did Bismillah Khan get his big break ?
- 6.How was pungi named Shehnai ?
- 7.Why did Evelyn say that men with bushy beards gave her trouble ?
- 8.Who helped Evelyn to continue with music ? How ?
9. Why should we build strong houses ?
10. How does the wind make fun of the weak ?

Answer the following question in 100-120 words.

11. Make a comparative study of the experiences and difficulties faced by Evelyn and Bismillah Khan in their musical journey

12. How will you handle the strong winds that thrash you in the course of your life ?

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CLASS –IX
SUBJECT –ENGLISH[MOMENTS]
L-1 ‘THE LOST CHILD’

Answer the following questions in 30-40 words.

1. What are the things the child sees on his way to the fair ?
2. Why does the lost child lose interest in the things that he had wanted earlier ?
3. Describe the scene of the fair in the story ‘The Lost Child.’
4. Who rescued the lost child ? What did he offer to buy him ?
5. What was the mood of the child when he passed from the mustard field ?
6. Why was the child always lagging behind his parents ?
7. How did the child enjoy in the lap of nature?
8. How did the child react when he found that he had lost his parent?
9. What made the child so much interested in the roundabout?
10. How was the child nearly trampled underfoot?

Answer the following question in 100-120 words.

11. Describe the emotional turmoil experienced by the little boy.
12. Write a character sketch of the little boy’s parents.

CLASS –IX
SUBJECT –ENGLISH[MOMENTS]
L-2 ‘THE ADVENTURES OF TOTO’

Answer the following questions in 30-40 words.

- 1.How does Toto come to grandfather’s private zoo?
- 2.Why was grandfather pleased with Toto’s performance?
- 3.How did Toto behave with his companions at the servant’s quarters?
- 4.How did Toto’s life change after grandmother accepted him?
- 5.How can you say that Toto was mischievous?
- 6.Why did Toto run away with the dish of pullao ?
- 7.Why did grandfather sell back Toto to the tonga driver ?
- 8.Why was Toto’s presence kept a secret ?
9. Did Toto stay with the narrator’s family forever? Why?
- 10.What did Toto do to invite the wrath of ticket collector ?

Answer the following question in 100-120 words.

11. As Ruskin Bond express your views regarding Toto and his adventures.
12. Describe the relationship between Toto and Nana.

CLASS –IX
SUBJECT –ENGLISH
‘WRITING AND GRAMMAR SKILLS’

1. Last night you had a bad dream. Describe the horrible experience in your diary in about 120 words.
2. Write an article on ‘Brain Drain in India’ in about 120 words.
3. Complete the following story using your own ideas and the hints given. (150-200 words)

Outline : Once there was a greedy king. He craved for a lot of gold. He continuously worshiped the goddess Lakshmi and got a boon that whatever he would touch, that would become gold.....

4. The following passage has not been edited . There is an error in each line . Write the incorrect word and the correction in your answer sheet against the correct question number .

Incorrect Correct

<p>The old man begin to apply the torch for the rice stacks, hurrying from each to another as quickly as his aged limbs would carry him. The sun-dried stalks catch like tinder a sea-breeze blew the blaze landward and soon the stacks burst to flame sending up columns in smoke which rose up of one great cloudy whirl.</p>	<p>e.g. begin began (a) ____ ____ (b) ____ ____ (c) ____ ____ (d) ____ ____ (e) ____ ____ (f) ____ ____ (g) ____ ____ (h) ____ ____</p>
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5. The following passage has not been edited. There is one word missing in each line. Write the missing word along with the word that comes before and after against the correct blank number.

before missing after

<p>The concept of peace an important one across all cultures the world. Shaking or holding hands greet shows that either the person is not carrying weapons <i>i.e.</i>, they come peace. The dove has a symbol of peace for thousands years. Rainbow symbolising the connection the gods and earth is also peace symbol.</p>	<p>eg. peace is an a) ____ ____ ____ b) ____ ____ ____ c) ____ ____ ____ d) ____ ____ ____ e) ____ ____ ____ f) ____ ____ ____ g) ____ ____ ____ h) ____ ____ ____</p>
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6. Complete the paragraph given below by filling in the blanks with one word only.

(a)_____ true sportsman has high sense of team spirit. He will never blow down (b)_____ the face (c)_____ adversity. He (d)_____ people with his leadership qualities. The strength of a sportsman lies (e)_____ acceptance of victory and defeat as (f)_____ two sides of the same coin. He rejoices (g)_____ victory and learns a lesson (h)_____ his defeat.

7. Rearrange the following to form meaningful sentences.

a. Example: are/ have/ what/ us/ we/ made/ thoughts/ our

We are what our thoughts have made us.

1. far/ live/ they/ thoughts/ travel/and

2. care/ think/ so/ you/ of/ take/ what

3. we do,/ that/an/ we think,/ impression/ on the mind/ every work/ everything/ leaves

4. sum total/ a/ is/ these/ impressions/ man's character/ by/ determined/ the/ of

b. Example: feared by / snakes are / in our / worshipped / and / many / country

Snakes are worshipped and feared by many in our country.

1. of the / are venomous / only / 300 out / species / 2700 known

2. which is / yellow liquid / water / snake venom / 90% / is a

3. expelled / poison gland / that is / it is / from the / a substance

4. of thick / are / connective / these glands / made / tissue

8. Read the following conversation and complete the passage that follows:

Rahul : Where are you going ?

Reema : I am going to school to collect my pass certificate.

Rahul : How much did you score ?

Reema : I got good marks in all subjects except in Mathematics.

Rahul asked Reema (a) _____. She said that (b) _____. Rahul then wanted to know

(c) _____. Reema told him that she (d) _____.

कार्य प्रपत्र - 1 कक्षा -IX

विषय - हिन्दी

प्रश्न 1 निम्नलिखित प्रश्नों के उत्तर दीजिये -

क - किसी व्यक्ति की पोशाक को देखकर हमें क्या पता चलता है ?

ख - खरबूजे बेचने वाली स्त्री से कोई खरबूजे क्यों नहीं खरीद रहा था ?

ग - पोशाक से मनुष्य के लिए बंद दरवाज़े किस प्रकार खुलते हैं ?

घ - संभ्रांत महिला के दुःख को दूर करने के लिए कैसे-कैसे प्रयत्न किए गए?

ङ- बुढ़िया के बेटे का क्या नाम था ? उसकी मृत्यु किस प्रकार हुई?

प्रश्न 2 निम्नलिखित शब्दों का वर्ण विच्छेद कीजिये -

क. जीवन

ड. सामीप्य

ख. विद्यालय

च. वैज्ञानिक

ग. बच्चे

छ. देवत्व

घ. संबंध

ज. प्रसिद्ध

प्रश्न 3 बहन की शादी में आमंत्रित करते हुए अपने मित्र को पत्र लिखिए ।

कार्य प्रपत्र- 2

कक्षा - IX

विषय -हिंदी

प्रश्न -1 निम्नलिखित प्रश्नों के उत्तर दीजिये -

क - 'रैदास' ने अपने स्वामी को किन-किन नामों से पुकारा है ?

ख - दूसरे पद की 'जाकी छोति जगत कउ लागै ता पर तुहीं ढरै' इस पंक्ति का आशय स्पष्ट कीजिए-

ग- पहले पद में भगवान और भक्त की जिन-जिन चीजों से तुलना की गई है, उनका उल्लेख कीजिए।

घ - रैदास को क्यों लगता है कि उनके प्रभु उन पर द्रवित हो गए हैं ?

ङ - कवि ने सोने और सुहागे की बात किस सम्बंध में की है ?

च - रैदास के पदों का केंद्रीय भाव अपने शब्दों में लिखिए ।

प्रश्न 2 अनुनासिक का प्रयोग करते हुए दस शब्द लिखिए ।

प्रश्न 3 निम्नलिखित शब्दों में उचित स्थान पर अनुस्वार का प्रयोग कीजिए -

कण्ठ , मन्थन , गङ्गा , सम्बन्ध , चञ्चल

प्रश्न 4 निम्नलिखित उपसर्गों से दो -दो शब्दों का निर्माण कीजिए -

अ , स्व , अध् , परा,

प्रश्न 5 निम्नलिखित प्रत्ययों से दो -दो शब्दों का निर्माण कीजिए -

आव , आन , एरा , ता ,

प्रश्न 6 निम्नलिखित में से किसी एक विषय पर अनुच्छेद लिखिए -

आत्मविश्वास / सत्संगति का महत्व

कार्य प्रपत्र- 4 कक्षा - IX

विषय -हिंदी

प्रश्न -1 निम्नलिखित प्रश्नों के उत्तर दीजिये -

क - 'मोती, मानुष, चून' के सन्दर्भ में पानी के महत्व को स्पष्ट कीजिए ।

ख - 'नट' किस कला में सिद्धहस्त होने के कारण ऊपर चढ़ जाता है ?

ग- प्रेम का धागा टूटने पर पहले की भाँति क्यों नहीं हो पाता है ?

घ - हमें अपना दुःख दूसरों पर क्यों नहीं प्रकट करना चाहिए? अपने मन की व्यथा दूसरों से कहने पर उनका व्यवहार कैसा हो जाता है ?

ङ - रहीम ने सागर की अपेक्षा पंक जल को धन्य क्यों माना है ?

च - अवध नरेश को चित्रकूट क्यों जाना पड़ा ?

प्रश्न 2 निम्नलिखित उपसर्गों से दो -दो शब्दों का निर्माण कीजिए -

अनु ,अप ,दुर् ,भर ,

प्रश्न 3 निम्नलिखित प्रत्ययों से दो -दो शब्दों का निर्माण कीजिए -

आ , आवा ,वाई ,ना ,

प्रश्न 4 निम्नलिखित में से किसी एक विषय पर अनुच्छेद लिखिए -

भ्रष्टाचार /समाचार पत्र

कार्य प्रपत्र- 5 कक्षा - IX

विषय -हिंदी

प्रश्न -1 निम्नलिखित प्रश्नों के उत्तर दीजिये -

क - 'गिल्लू' पाठ के आधार पर बताइए कि कौए को एक साथ समादरित और अनादरित क्यों कहा गया है ?

ख - प्रभात की पहली किरण के स्पर्श के साथ ही वह किसी और जीवन में जागने के लिए सो गया'-का आशय स्पष्ट कीजिए ?

ग- 'गिल्लू किन अर्थों में परिचारिका की भूमिका निभा रहा था ?

घ - सोनजुही में लगी पीली कली को देख लेखिका के मन में कौन से विचार उमड़ने लगे ?

ङ - 'गिल्लू एक संवेदनशील प्राणी है'-सिद्ध कीजिए ।

च - लेखिका का ध्यान आकर्षित करने के लिए गिल्लू क्या करता था ?

छ - गिलहरी के घायल बच्चे का उपचार किस प्रकार किया गया ?

ज - गिल्लू की किन चेष्टाओं से आभास मिलने लगा कि अब उसका अंत समय समीप है ?

झ - आज की युवा पीढ़ी को इस पाठ से क्या प्रेरणा लेनी चाहिए ।

प्रश्न 2 - पुत्र को मधुर वाणी की उपयोगिता बताते हुए एक पत्र लिखिए ।

CLASS – IX MATHEMATICS

(CH- 1,2) PT-1

1. Find a rational number between $\frac{1}{4}$ and $\frac{3}{4}$.

2. Find the value of $\frac{\sqrt{1089}}{400} - \frac{600}{400}$

3. Rationalise the denominator of $\frac{4}{5\sqrt{5}}$

4. What is the degree of zero polynomial ?

5. what is the degree of polynomial $\sqrt{3}$.

6. Factorise : $x^2 - 16$.

7. If $x = \frac{\sqrt{3}+\sqrt{2}}{\sqrt{3}-\sqrt{2}}$ and $y = \frac{\sqrt{3}-\sqrt{2}}{\sqrt{3}+\sqrt{2}}$, find the value of $x^2 + y^2 + xy$.

8. Find the values of a and b if $\frac{5+2\sqrt{3}}{7+4\sqrt{3}} = a - b\sqrt{3}$.

9. If $x = 7 + \sqrt{40}$, find the value of $\sqrt{x} + \frac{1}{\sqrt{x}}$.

10. If x, y, z are real numbers, show that $\sqrt{x^{-1}y} \cdot \sqrt{y^{-1}z} \cdot \sqrt{z^{-1}x} = 1$.

11. Rationalize: $\frac{1}{\sqrt{3}-\sqrt{2}-1}$.

12. If $2x+3y=18$ and $xy = 5$, find the value of $4x^2 + 9y^2$.

13. Without actually calculating the cubes, find the value of $(a-2b)^3+(2b-3c)^3+(3c-a)^3$.

14. If $x^2 + \frac{1}{x^2}=18$. Find the value of $x^3 - \frac{1}{x^3}$.

15. Verify that : $x^3 + y^3 + z^3 - 3xyz = \frac{1}{2}(x+y+z)\{ (x-y)^2 + (y-z)^2 + (z-x)^2\}$.

16. If R and S are the remainders when polynomials $f(x) = 4x^3+3x^2+12ax-5$ and $g(x) = 2x^3+ax^2-6x-2$ are divided by $(x-1)$ and $(x-2)$ respectively. If $3R + S - 28 = 0$ Find the value of a.

17 . State factor theorem. Using this theorem , Factorize, $x^3-3x^2-x+ 3$.

18. Factorize: $3\sqrt{3} a^3+ 8b^3- 27c^3+18\sqrt{3} abc$.

19. Divide the polynomial $p(x)=3x^4+4x^3+ 4x^2- 8x +1$ by $q(x) = 3x+1$. Find quotient and remainder.

20. Find the value of k , if $x + k$ is the factor of the polynomial $x^4 - kx^2 + 3x - 6k$.

CLASS IX MATHEMATICS

(CH- 3,4) PT-1

1. What will be the general form of any point on the x-axis .
2. What is the ordinate of all the points that lie on the x-axis .
3. In which quadrant or on which axis does each of the following points lie ?
(4,0), (-4,2), (3,-2), (-4,-5), (0,-3) .
4. Express $x+2=0$ in the form of $ax+by+c=0$.
5. Gravit and Ashwin contributed Rs 450 to P.M's relief fund for earthquake victims . Express this situation as a linear equation in two variables .
6. Write linear equation representing a line which is parallel to y-axis and is at a distance of 2 units on the left of y-axis .
7. Three vertices of a rectangle are $(-1, 1)$, $(5, 1)$ and $(5, 3)$. Plot these points and find the coordinates of the fourth vertex.
8. Write the coordinates of the vertices of a square whose each side is 5 units, one vertex at $(2, 1)$ and all the vertices lie in the same quadrant.
9. Plot the points A $(4,0)$ and B $(0,4)$. Join A,B to the origin O. Find the area of $\triangle AOB$.
10. (i) Plot the points A $(0,4)$ B $(-3,0)$ C $(0,-4)$ D $(3,0)$
(ii). Name the figure obtained by joining the points A , B , C and D.
(iii). Also name the quadrants in which sides AB and AD lie
11. Draw the graph of linear equation $3x - y = 4$. From the graph find the value of h and k if the graph passes through $(h,-4)$ and $(3,k)$.
12. Write $3x+2y=18$ in the form of $y = mx + c$ Find the value of m and c . Is $(4,3)$ lies on this linear equation ?
13. Half the perimeter of a rectangular garden is 36 m . Write a linear equations which satisfy this data . Draw the graph for the same .

14. The ratio of girls and boys in a class is 1:3 . Set up an equation between the students of a class and boys and then draw its graph . Also find the number of boys in a class of 40 students from the graph

CLASS-IX
CHAPTER-CELL

- Q1. Where are genes located ?
- Q2. Which organelles other than nucleus contain DNA ?
- Q3. Which are the non living components of a cell ?
- Q4. Which organelle is known as the powerhouse of the cell ?
- Q5 . Which organelle is the respiratory centre of the cell?
- Q6. Which membrane in the cell is semipermeable in nature?
- Q7. Name the suicide bags of the cell.
- Q8. Name the membrane covering the vacuoles.
- Q9. Give the function of rough endoplasmic reticulum.
- Q10. Name the metal element present in chlorophyll.
- Q11. Define
- a. isotonic solution
 - b. plasmolysis
- Q12. Differentiate between prokaryotic and Eukaryotic cell.
- Q13. Give the functions of vacuole and lysosomes.
- Q14. Describe the three types of plastids.
- Q15. Differentiate between osmosis and diffusion.
- Q16. a. Explain the structure of nucleus.
b. Give its functions.
- Q17. Differentiate between
- a. Mitosis and meiosis
 - b. Active and passive transport
- Q18. Describe endoplasmic reticulum and ribosomes.
- Q19. Describe Golgi bodies and lysosomes.
- Q20. How would you distinguish a plant cell from an animal cell?

CLASS-1X

CHAPTER-MATTER IN OUR SURROUNDINGS

- Q1 Name the phenomenon in which particles of two or more substances intermix on their own.
- Q2 What is rigidity?
- Q3 What is fluidity?
- Q4 Define latent heat of fusion.
- Q5 Define latent heat of vaporisation.
- Q6 What is sublimation?
- Q7 Convert 298K into celsius scale.
- Q8 Convert 25°C in kelvin scale.
- Q9 What is boiling point?
- Q10 Out of water and alcohol, which is more volatile?
- Q11 Differentiate between evaporation and boiling(vaporisation)
- Q12 Why do naphthalene balls disappear with time without leaving any solid?
- Q13 How would you show that the three states of matter are interchangeable?
- Q14 Under what conditions gases can be liquified? In which form LPG is filled in a gas cylinder?
- Q15 What are the three characteristics of matter?
- Q16 Why should we wear cotton clothes in summer?
- Q17 Why is ice at 273K more effective in cooling than water at the same temperature?
- Q18 Differentiate between solids, liquids and gases on the basis of any eight properties.
- Q19 Define evaporation. Write any four factors affecting evaporation.
- Q20 With the help of an activity, describe sublimation.

ASSIGNMENT No.1

MOTION

Q1) What does the odometer of an automobile measures?

- i) Speed ii) distance iii) Time iv) Temperature

Q2) 1Km/h=

- i) $5/18$ m/s ii) $5/16$ m/s iii) $18/5$ m/s iv) none of these

Q3) ms^{-1} is the S.I unit of which physical quantity?

Q4) Calculate the average speed of the car when it travels 140Km in 5 hrs. between two stations?

Q5) A bus decreases its speed from 80km/h to 60km/h in 5 seconds. Find the acceleration of the bus?

Q6) An object travels 16m in 4 sec. and then 16m in 2 sec. What is the average speed of the object?

Q7) A racing car has a uniform acceleration of 4m/s^2 . What distance will it cover in 10 sec after start?

Q8) Plot the graph of the following:-

- i) Uniform acceleration
ii) Retardation

Q9) A car starts from rest and acquires a velocity 54km/h in 2 minutes. Find:-

- i) Acceleration
ii) Distance travelled by car during this time.
iii)

Q10) Prove all the three equations of motion.

**CLASS IX
ECONOMICS (CHAPTER-1)
THE STORY OF VILLAGE PALAMPUR**

VERY SHORT ANSWER TYPE QUESTION:

1. What are the main activities of the village Palampur?
2. What is multiple-cropping?
3. What is crop rotation?
4. What is production?
5. What do you mean by minimum wages?
6. What are the sources of irrigation?
7. Who are farm labourers?
8. Mention any two factors responsible for the low yield of foodgrains in India?
9. Name different cropping season.
10. Why do people migrate ?

SHORT ANSWER TYPE QUESTIONS

1. How did the spread of electricity help farmers in Palampur?
2. Modern farming methods require more inputs which are manufactured in industry. Do you agree?
3. Write about the disadvantages of Green revolution?
4. Differentiate between Fixed and working Capital.
5. How small and large farmers arrange capital for farming activity. Explain.

LONG ANSWER TYPE QUESTIONS

1. What can be done so that more non farm production activities can be started in villages?
2. What are the non farm production activities taking place in your area? Explain.
3. Explain the factors of production.
4. Describe the work of a farmer with 1 hectare of land .
5. What do you mean by surplus Farm products? What can a farmer do with surplus earning?

SUBJECT - HISTORY
CLASS -IX
TOPIC - THE FRENCH REVOLUTION

VERY SHORT TYPE QUESTIONS

1. Why was the Bastille hated by all ?
2. What was the immediate cause of rioting in Paris?
3. Louis XVI belonged to which dynasty ?
4. What debt did France incur due to her involvement in the American War of Independence ?
5. Name the philosopher who proposed the social contract theory?
6. Who was the leader of Jacobin club?
7. What is a guillotine?
8. What was the most revolutionary social reform of the Jacobin regime?
9. What decisive factor led to the fall of Napoleon?
10. What was meant by triangular Slave Trade?

SHORT TYPE QUESTIONS

11. What were the causes for the empty treasury of France under Louis XVI? Write any three?
12. What were the main causes of the French Revolution of 1789?
13. Point out the main objective of the constitution drafted by National Assembly in 1791?
14. What measures were taken by Robespierre's government? mention any three?
15. Write a brief note on Olympe de Gouges?

LONG ANSWER TYPE QUESTIONS

16. Comment on the Estate General?
17. State the events that led to the formation of the National Assembly?
18. What were the results of the French Revolution for France?
19. The Jacobins of France were known as "*Sans - culottes*". Why?
20. Despite various reforms introduced by Robespierre why was his reign known as "*Reign of Terror*" ?

CLASS-IX
GEOGRAPHY
CHAPTER-1
INDIA-SIZE AND LOCATION

VERY SHORT ANSWER TYPE QUESTIONS

- 1) What is the longitudinal and latitudinal extension of India?
- 2) What is the total land mass area of India?
- 3) What percent of the world's land area is with India?
- 4) What is the north-south and the east- west distance of India?
- 5) What is the length of the land boundary of India?
- 6) What is the total length of the coastline of the mainland of India including its islands?
- 7) Which places in India experience sunrise first and last respectively?
- 8) Which longitude represents the standard Meridian of India?
- 9) Name the largest country in the world and what is India's position.
- 10) Name the narrow channel of sea which separates India from Sri Lanka.
- 11) Name any two neighbouring countries of India which are lying in the east.
- 12) Name India's neighbouring countries in the north- west.
- 13) Name the India states which share borders with Pakistan.
- 14) Name the neighbouring countries that share their boundaries with India.
- 15) In which year Suez canal opened?

Short Answer Type Questions

- 16) What is Standard Meridian of India? Why it has been so selected?
- 17) Describe the implications of India's Longitudinal extent.

Long Answer type Questions

- 18) Why is the difference between the duration of day and night hardly felt at Kanyakumari but not so in Kashmir?
- 19) How is India's geographical location favourable for international trade?

- 20) How did India's contact with the rest of the world contribute in the exchange of ideas and commodities? Explain .

CLASS-IX

GEOGRAPHY

CHAPTER-2

PHYSICAL FEATURES OF INDIA

VERY SHORT ANSWER TYPE QUESTIONS

- 1) Which are the two main causes of rock displacement?
- 2) What is convergent boundary?
- 3) Name the oldest land mass of the Indian subcontinent.
- 4) Which is the outermost range of Himalayas?
- 5) Which is the highest peak of India?
- 6) Which part of Himalayas is located between Kali and Satluj rivers?
- 7) In which state Garo, Khasi and Jaintia hills are located?
- 8) What are duns?
- 9) Which is the highest peak of the Western ghats?
- 10) What is meant by doab?

Short Answer type Questions

- 11) Explain the plate movements.
- 12) How are the Himalayas divided in the east-west direction? Explain
- 13) Write three facts which prove that physiographic divisions of India are complementary to each other.
- 14) Write three facts about Lakshadweep Islands.
- 15) How is Himadri range different from Himachal range ? Mention any three differences.

Long Answers type questions.

- 16) Explain five main features of the Northern Plain.
- 17) Which is the oldest land mass of India? Explain any three features of it.

- 18) How would you divide the Northern plains on the basis of relief? Explain
- 19) Write the main features of the Shiwalik Range.
- 20) How are coral reefs formed? Name two examples of coral reefs.

CLASS IX

Ch-1 WHAT IS DEMOCRACY? WHY DEMOCRACY?

- Q1. What does true democracy involve?
- Q2. Pakistan cannot be called a democracy. Give one reason.
- Q3. The PRI in Mexico always won the elections. What does this tell us about the country's election system?
- Q4. How is freedom of speech and expression an important democratic right?
- Q5. Saudi Arabia does not treat all its citizens equally. Justify the statement.
- Q6. Army is the most disciplined and corruption free organisation in the country. Therefore army should rule the country. What is your response to this argument?
- Q7. The PRI always won elections in Mexico. What does this tell us about the election system of the country?
- Q8. Why are representative democracies necessary in today's times?
- Q9. Who protects the right of the citizens in a democracy?
- Q10. In China the elections do not offer any real choice. Why?
- Q11. When did China experience a famine? Do you think if China had been a democracy the situation would have been better?
- Q12. Popular governments can also be undemocratic. Justify the statement taking the example of Robert Mugabe's rule in Zimbabwe?
- Q13. Examine the three important features of the Legal Framework Order issued by General Pervez Musharraf in 2002.
- Q14. Why did USA invade Iraq? Do you think this invasion was justified?
- Q15. A citizen plays a crucial role in making of an ideal democracy. Explain.
- Q16. Give five arguments against democracy.
- Q17. Describe the main features of democracy.
- Q18. Democracy has qualities that make it better than other forms of governments. Describe any such five qualities.
- Q19. Define the following terms:

1. Censorship
2. Coup
3. Rule of law
4. Citizen participation
5. Representative democracy

Q20. What is meant by One person, one vote , one value? Give examples of at least three countries where there is denial of equal right to vote.

Q21. Consider the following facts about the country and decide if you would call it a democracy. Give reasons for the same.

- a. All the citizens of the country have right to vote. Elections are held regularly.
- b. The country took loan from international agencies. One of the conditions for giving loan that the government reduce expenses on education and health.
- c. People speak more than seven languages but education is available only in one language, the language spoken by 52 percent people of that country.
- d. Several organisations have given call for peaceful demonstrations and nation wide strikes to oppose these policies. Government has arrested these leaders.
- e. The government owns the radio and the television in the country. All the newspapers have to get permission from the government to publish any news about government policies and protest.

Q22. Study the cartoon below and answer the following questions:

1. What message is being conveyed through the picture?
2. How is the situation different in India?
3. Identify any one country which faces a similar situation as shown in the cartoon.



Subject: Information Technology

Chapter -1 & 2

CLASS - IX

Answer the following questions:-

1. What are verbal and non verbal communication
2. Briefly explain visual communication
3. State the components of body language
4. What is communication
5. What are the elements of communication
6. What are the perspectives in communication
7. Briefly explain visual perception
8. Discuss the importance of writing skill
9. Write short note on paragraph construction
10. What are the main components of body language
11. State the elements of communication cycle
12. What is the role of environment in communication
13. Write a short note on the use of articles
14. Explain all the factors effecting perceptive in communication
15. Name the parts of a sentence with examples
16. Define self management
17. What are the three broad areas influenced by self management
18. How do people work on self management through self monitoring
19. What do self management skills involve
20. Explain the various factors building self confidence of a person.