

Question 3:-) Answer in brief (not more than 50 words)

[1×10=10]

- i) What term do we use for malicious software.
- ii) What term is used for the set of rules for acceptable online behaviour?
- iii) Describe term E learning.
- iv) List any three netiquette.
- v) Write down any one example of a social networking site.
- vi) What are disadvantages of Internet?
- vii) What is spamming?
- viii) Differentiate between Podcast and blog.
- ix) Write a basic HTML code
- x) What is the use of <hn> tag

Question 4:- Answer in Detail.

[2×4=8]

- i) Name the different folders of an e mail window. Explain any one.
- ii) Describe the use of Body tag. List any three attributes of body tag.
- iii) Describe Spamming
- iv) Why you should never Download any file from unauthorised site.

Section C

Attempt any FOUR

[4×3=12]

Q1) Define these

- a) Phishing.
- b) Spamming
- c) Worms

Or

1b) Define

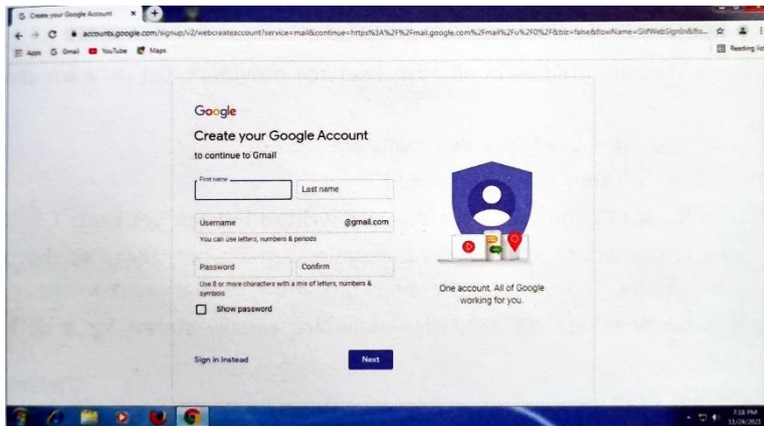
- a) Malware
- b) Virus
- c) Trojan

Q2 a) Write steps to create HTML document using notepad.

Or

Q2b) Purnima has created a web page. She wishes to format the sub-headings of her web page by displaying a line beneath them. Could you suggest her using which tag she can accomplish this task?

Q3 a) Look at the picture and answer the following



A :- What is this image trying to represent?

B:- How should be our password while creating password for G-mail?

C:- Can we use special character or symbol's in g mail username?

Or

Q3b) What is google drive ? How to upload a file on google drive?

Q4a) What are advantages of Email?

Or

Q4 b) Describe about Video conferencing , Internet radio

Q5a) Write down the steps how to attach a file to E mail.

Or

Q5b) Brief about types of blogs.

Q6a) Give a list of types of Computers and describe any two of them.

Or

Q6b) Define Assembly , machine and High level language .

Silver Grove School
ANNUAL EXAMINATION (2025-26)

Set B

CLASS- 6

SUBJECT: Physics

TIME: 2Hrs.

M.M.

50

Name :

Roll no :

Instruction:- The answer to the questions must be written on the paper provided separately.

You will not be allowed to write in the first 15 minutes.

This time is to be spent in reading the question paper.

Attempt all questions from section A , and Section B. But Section B has internal choice.

Marks for the question or parts are given in brackets.

Section A

(Attempt all question from this section)

Question 1

(.5x10=5)

Choose the correct answers to the questions from the given options

1. The phenomenon of bouncing back of light from a surface is called

A. Refraction

B. Reflection

C. Dispersion

D. Absorption

2. Which mirror always forms a virtual, erect and diminished image?

A. Concave mirror

B. Convex mirror

C. Plane mirror

D. None of these

3. The image formed by a plane mirror is

A. Real and inverted

B. Virtual and erect

C. Real and erect

D. Virtual and inverted

4. Which part of a magnet has the maximum magnetic strength?

A. Middle

B. Ends

C. Whole surface

D. None

5. The device used to find directions is called

- A. Bar magnet
 - B. Magnetic needle
 - C. Compass
 - D. Electromagnet
6. Like poles of magnets always
- A. Attract each other
 - B. Repel each other
 - C. Cancel each other
 - D. Destroy each other
7. Which material is attracted by a magnet?
- A. Wood
 - B. Plastic
 - C. Iron
 - D. Rubber
8. A magnet can be demagnetized by
- a. heating it repeatedly
 - b. dropping it frequently from a height
 - c. hammering it frequently
 - d. All the above
9. A pinhole camera forms an image which is
- (i) virtual and erect
 - (ii) real and erect
 - (iii) virtual and inverted
 - (iv) real and inverted
- (10) A freely suspended bar magnet always rests in
- (i) East–West direction
 - (ii) North–South direction
 - (iii) Vertical direction
 - (iv) North–East direction

- 2 Fill in the blanks. (1x5=5) (a) Like magnetic
- poles _____ each other.
- (b) A lunar eclipse occurs on a _____ moon night.
- (c) The image formed by a plane mirror is always _____ and _____.
- (d) A freely suspended magnet always points in the _____ direction.
- e) The device used to find directions is called a _____.

Question 3

(.5x10=5)

State whether the following statements are True or False.

- (a) A magnet has only one pole.
- (b) Aluminium is attracted by a magnet.

- c) A convex mirror always forms a diminished image.
- d) A concave mirror can form a real image.
- e) Magnetic strength is maximum at the centre of a magnet.
- f) Like poles of a magnet attract each other.
- g) A compass is used to find directions.
- h) Iron is attracted by a magnet.
- i) A freely suspended magnet rests in the east–west direction.
- j) Magnetic poles always occur in pairs.

Question 4

(.5x4=2)

Match the column A with column B

Column A

Column B

- (a) artificial luminous object
- (i) water
- (b) translucent object
- (ii) glowing CFL
- (c) transparent medium
- (iii) plastered wall
- (d) non luminous object
- (iv) ground glass
- (e) natural luminous object
- (v) firefly

Question 5

Question 5 (differentiate between the following) (2x2=4)

1. permanent magnet and temporary magnetic
2. magnetic material and non magnetic material

Section B

Question 6

give reasons for the following (1x2=2)

- (a) Only opaque objects form shadows.
- (b) Repulsion is the sure test of magnetism.

Question 7 Define these terms(1x2=2)

1. magnetic pole
2. magnetic field line

Question 8

(1x5=5)

Attempt any 5 questions.

Question 10

1. How was magnetism discovered?
2. What is a magnet?
3. Name any two magnetic materials.
4. What is a plane mirror?

5. In which direction does a freely suspended magnet rest?

2x4=8

Attempt any 4 questions

Question 11.

(a) On which principle are shadows, images and eclipses formed? State the principle.

b. What is a mirror? What is a plane mirror?

c. What is reflection of light? Explain with an example.

d. What is a magnet? Write any two properties of a magnet.

e. What is a compass? How does it help us to find directions?

f. In which direction does a freely suspended magnet rest? Why?

(1x4=4)

1. Case base question

Magnet is a kind of object that attracts iron objects towards itself. There are two types of magnetic substances, i.e., magnetic and nonmagnetic substances. Magnets are also of two types, i.e., natural and artificial magnets.

(a) State any four properties of magnet.

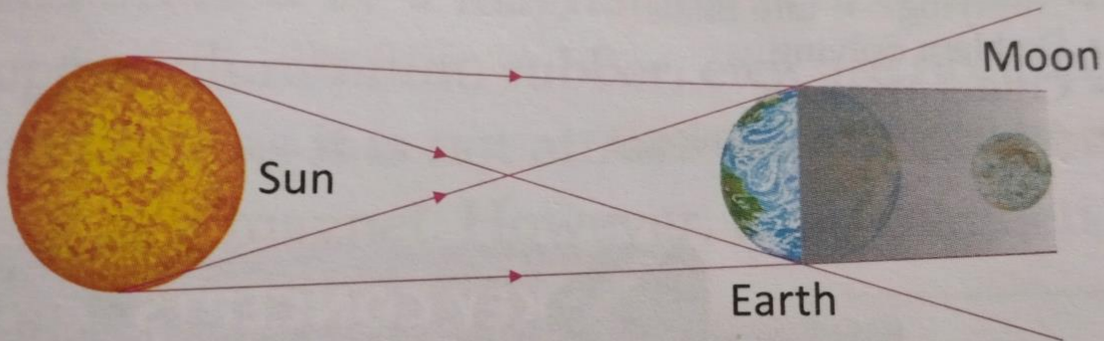
(b) Draw any three artificial magnets.

2.

(1x3=3)

M. Case-based Questions

Look at the following diagram and answer the given questions.



- Which phenomenon is shown in the diagram?
- Why does this phenomenon occur?
- When is this phenomenon observed?

Silver Grove School
ANNUAL EXAMINATION (2025-26)

CLASS- 6

Set B

SUBJECT: Chemistry

TIME: 2Hrs.

M.M.

50

Name :

Roll no :

Instruction:-

The answer to the questions must be written on the paper provided separately.

You will not be allowed to write in the first 15 minutes.

This time is to be spent in reading the question paper.

Attempt all questions from section A and Section B. But Section B has internal choice.

Marks for the question or parts are given in brackets.

Section A

Question 1 Choose the correct option.

1.Loss of water from plant leaves is called: (a) Evaporation (b) Transpiration (c) Condensation (d) Respiration

2. The gas present in maximum amount in air is: (a) Oxygen (b) Carbon dioxide (c) Nitrogen (d) Argon

3.Which form of water is found in rivers and lakes?

A. Solid

B. Liquid

C. Gas

D. Ice

4. Which gas is most abundant in the air?

A. Oxygen

B. Carbon dioxide

C. Nitrogen

D. Hydrogen

5. Which process changes water vapour into water droplets?

A. Evaporation

B. Condensation

C. Melting

D. Freezing

6. Air helps in the process of _____.

A. Burning

B. Freezing

C. Melting

D. Cutting

7. The layer of air surrounding the Earth is called the _____.

- A. Hydrosphere
- B. Atmosphere
- C. Lithosphere
- D. Biosphere

8.. Which of the following is a source of water?

- A. Sun
- B. Wind
- C. Rain
- D. Smoke

Question 2

Fill in the blanks with suitable words.

(.5X5=2.5)

- 1.The thick layer of air around the Earth is called the _____.
- 2.Oxygen supports _____.
- 3.Water exists in three forms: solid, liquid and _____.
- 4.The gas that helps in breathing is _____.
- 5.The layer of air around the Earth is called the _____.

Question 3

(1X5=5)

State whether the following statements are True or False .

- 1.Nitrogen helps in burning.
2. Plants release oxygen during photosynthesis.
- 3.Air occupies space.
- 4.Water vapour is the gaseous form of water.
- 5.Oxygen is the most abundant gas in the air.

Question 4

(.5X8=4)

Match the column A with column B

Column A

Column B

- | | |
|---------------------------------|--------------------------------------|
| 1. Rust(a) Nitrogen | |
| 2. Gas used in photosynthesis | (b) Carbon dioxide |
| 3. Maximum gas in air(c) Oxygen | |
| 4. Gas supporting burning | (d) Rust |
| 5.Oxygen | e. Change of water into water vapour |
| 6.Rain | f. Layer of air around the Earth |
| 7.Atmosphere | g. Main source of water |
| 8.Evaporation | h. Gas needed for breathing |

Question 5

(1X4=4)

Assertion and Reason

For question numbers 1 to 5, two statements are given—one labelled Assertion(A) and the other labelled Reason (R). Select the correct answer to these questions from the codes(a),(b),(c) and (d) as given below:

- a. Both Assertion and Reason are true and Reason is the correct explanation of the Assertion.
- b. Both Assertion and Reason are true but Reason is not the correct explanation of the assertion.
- c. Assertion is true but Reason is false.
- d. Assertion is false but reason is true.

1. Assertion: Burning is called combustion.

Reason: It is a chemical reaction in which a fuel reacts with oxygen present in air.

2. Assertion: Moving air helps in rotating the blades of a windmill.

Reason: Windmills are used to generate electricity and to draw water from tubewells.

3. Assertion: Boiled water is safe to drink.

Reason: Boiling kills the germs present in water.

4. Assertion: Continuous circulation of water from the Earth's surface to the air and back to the Earth's surface is called the water cycle.

Reason: Water cycle recycles water and nutrients and helps in bringing freshwater to plants, animals and people.

Section B

Question 6

(2X3=6)

Short answer type questions

1. Write any two methods to purify water.

2. What is rainwater harvesting?

3. Define atmosphere and evaporation

Question 7

(2.5X4=10)

Long answer type questions.

1. How can water be conserved? Explain any four methods?

2. How can water be conserved? Explain any four methods?

3. Describe the different forms of water and explain the water cycle with a diagram.
4. Fertilizers and pesticides should not be used in excess.

Question 8

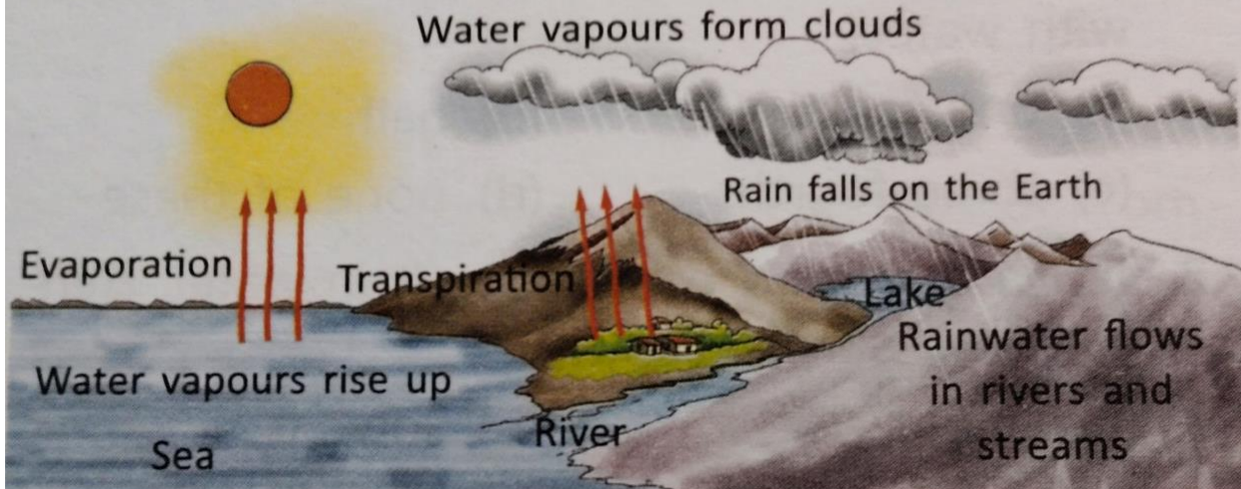
(.5X4=2)

Water is essential for all living beings. In many cities, water from rivers is purified before supplying to homes. Sometimes, untreated sewage and industrial waste are released into water bodies, making water unfit for use. Conserving water and preventing pollution are very important for the future.

- (a) Why is river water purified before supplying to homes?
- (b) Name any one method of purifying water.
- (c) Write one harmful effect of water pollution.
- (d) Mention one way to conserve water at home.

Question 9

2. Look at the diagram given below and answer the following questions:



- (a) What does this diagram represent?
- (b) Name the process that causes the formation of clouds.
- (c) Name the process that causes the formation of water vapour.
- (d) Is water in the rivers more saline than the water in seas and oceans?

Silver Grove School
ANNUAL EXAMINATION (2025-26)

Set B

CLASS- 6

SUBJECT: Biology

TIME: 2Hrs.

M.M.

50

Name :

Roll no :

Instruction:-

The answer to the questions must be written on the paper provided separately.

You will not be allowed to write in the first 15 minutes.

This time is to be spent in reading the question paper.

Attempt all questions from section A , and Section B .But Section B has internal choice .

Marks for the question or parts are given in brackets.

Section A

Question 1

(1x5=5)

Choose the correct answers to the questions from the given options.

1. Which disease is spread by mosquito?

- (a) Tuberculosis
- (b) Cholera
- (c) Malaria
- (d) Typhoid

2. Vitamin C deficiency causes

- (a) Rickets
- (b) Scurvy
- (c) Beri-beri
- (d) Goitre

3. Which habit is most important for maintaining good health?

- A. Eating junk food
- B. Drinking clean water and maintaining cleanliness
- C. Sleeping late at night
- D. Not exercising

4. Which of the following is a part of personal hygiene?

- A. Taking a bath daily
- B. Watching television
- C. Sleeping for long hours
- D. Playing video games

5. Why do animals living in deserts have broad and padded feet?

- A. To run fast
- B. To save water
- C. To prevent sinking into sand

D. To look attractive

Question 2

(1x5=5)

Fill in the blanks with the suitable words.

1. Anaemia is caused due to deficiency of _____ mineral.
2. The place where an organism lives is called _____.
3. anaemia is caused due to deficiency of _____ minerals and vitamin _____
4. calcium is required for the health of _____ and _____.
5. _____ is called ship of the desert.

Question 3

(1x4=4)

State whether the following statements are true or false:

1. Malaria is spread by female Anopheles mosquito.
2. Washing hands before meals helps to prevent diseases.
3. Animals living in cold regions have thick fur to keep their body warm.
4. Brushing teeth twice a day helps in keeping our teeth healthy.

Question 4

5

.Match the column A with column B.

Column A	Column B
1. Column A	Column B
Brushing teeth	a. Keeps animals warm
2. Bathing daily	b. Prevents bad smell
3. Thick fur	c. Keeps teeth healthy
4. Broad padded feet	d. Helps in walking on sand
5. Clean drinking water	e. Prevents diseases

(1x4=4)

Question 5 Name the following

1. Animals adapted to fly
2. Plants that live in water
3. The practice of keeping our body clean and healthy.
4. Special features of plants or animals that help them survive in their surroundings.

Question 6

(.5x4=2)

Choose the odd one out from each of the following

1. malaria dengue tuberculosis cholera
2. Soap, Toothbrush, Towel, Chocolate
3. Thick fur, Webbed feet, Wings, Scales
4. Bathing daily, Washing hands, Clean drinking water, Junk food

Section B

Question 7

give reasons for the following (1x4=4)

1. We should not eat cut fruits sold by roadside vendors.
2. Give reason: We should wash our hands before meals.
3. Give reason: Animals living in cold regions have thick fur.
4. taking care of one's own body .

(1x8=8)

Answer the following questions.

1. What is a communicable disease? Give one example.
2. Write any two adaptations of camel.
3. What is health?
4. Why is personal hygiene important?
5. Name any two good habits for healthy living.
6. Why do camels have long eyelashes?
7. How do fish breathe in water?
8. what is the use of lateral line system for fish?

Question 10

(2)

Differentiate between

1. communicable and non communicable diseases

Question 11

(2x3=6)

Attempt any 3 of the following questions.

1. Explain the importance of health and hygiene in our daily life.
2. Describe the ways to maintain personal hygiene.
3. Explain the adaptations of animals living in cold regions.
4. Describe the adaptations of aquatic animals with suitable examples.
5. List the various causes of diseases
6. what steps would you take to prevent diseases?

Silver Grove School
ANNUAL EXAMINATION (2025-26)
CLASS- VI
Set B
SUBJECT: G.K
Time: 2.00Hrs
M.M.:50M
Name: _____

A. Tick (✓) the correct answer. (10 × 1 = 10 marks)

This free-floating aquatic plant does not have proper roots –

- (a) Lotus
- (b) Duckweed
- (c) Vallisneria

The fear of mirrors is known as –

- (a) Catoptrophobia
- (b) Nyctophobia
- (c) Claustrophobia

Wings of Fire is an autobiography written by –

- (a) A. P. J. Abdul Kalam
- (b) R. K. Narayan
- (c) Ruskin Bond

This scientist did pioneering work in radioactivity –

- (a) Albert Einstein
- (b) Marie Curie
- (c) Isaac Newton

This dance form is performed in Odisha –

- (a) Garba
- (b) Ghoomar
- (c) Dalkhai

Cutting down forests on a large scale is called –

- (a) Afforestation
- (b) Deforestation
- (c) Conservation

The British Prime Minister known as the “Iron Lady” was –

- (a) Theresa May
- (b) Margaret Thatcher
- (c) Queen Elizabeth II

Human Rights Day is celebrated on –

- (a) November 14
- (b) December 10
- (c) January 26

During the Revolt of 1857, the close associate of Rani of Jhansi was –

- (a) Tantia Tope
- (b) Mangal Pandey

(c) Lala Lajpat Rai

The accidental release of oil into seas and rivers is called –

(a) Acid rain

(b) Oil spill

(c) Sewage

B. Write 'Yes' or 'No' in the boxes. (5 × 2 = 10 marks)

Birbal was one of Akbar's ministers.

Sydney hosted the Olympic Games in 2000.

Filmfare Awards honour excellence in Indian cinema.

Jim Corbett National Park is located in Rajasthan.

Good manners should be followed by children.

C. Fill in the blanks. (10 × 1 = 10 marks)

_____ is a carnivorous aquatic plant.

_____ is a large migratory bird found near lakes.

_____ is the fear of cooking.

_____ is a homophone of the word 'queue'.

An _____ book is available in digital form.

NaOH is a _____, not an acid.

_____ was the first Indian ruler to use rockets in warfare.

H₂O is commonly called _____.

_____ National Park is the only home of Asiatic lions in India.

We should come to school in proper _____.

D. Write two examples of each. (5 × 2 = 10 marks)

Migratory birds: _____, _____

Autobiographies: _____, _____

Gadgets and gizmos: _____, _____

Indian folk dances: _____, _____

Famous Indian monuments: _____, _____

E. Picture Study. (5 × 2 = 10 marks)



a) Write her name.

b) She was the Maharani of _____.

c) Write one contribution of hers.



- a) Name this political leader.
- b) To which country does she belong?
- c) Write one important achievement

History /civics

Class 6

Annual

M.M.50

Set B

Q(1) Choose the correct answer from the option given below: (5)

1. Identify the facts about Bimbisara.

p. He was born in 650 BCE

Q: He was the first king of Magadha

R. He was overthrown by Chandragupta Maurya

S. He extended his territories through conquests and marriages.

(a) P and Q

(b) R and S

(c) P and R

(d) Q and S

2. Ritshen is preparing a project on Alexander's invasion on India. Which of the following rulers

would MOST LIKELY be part of her project?

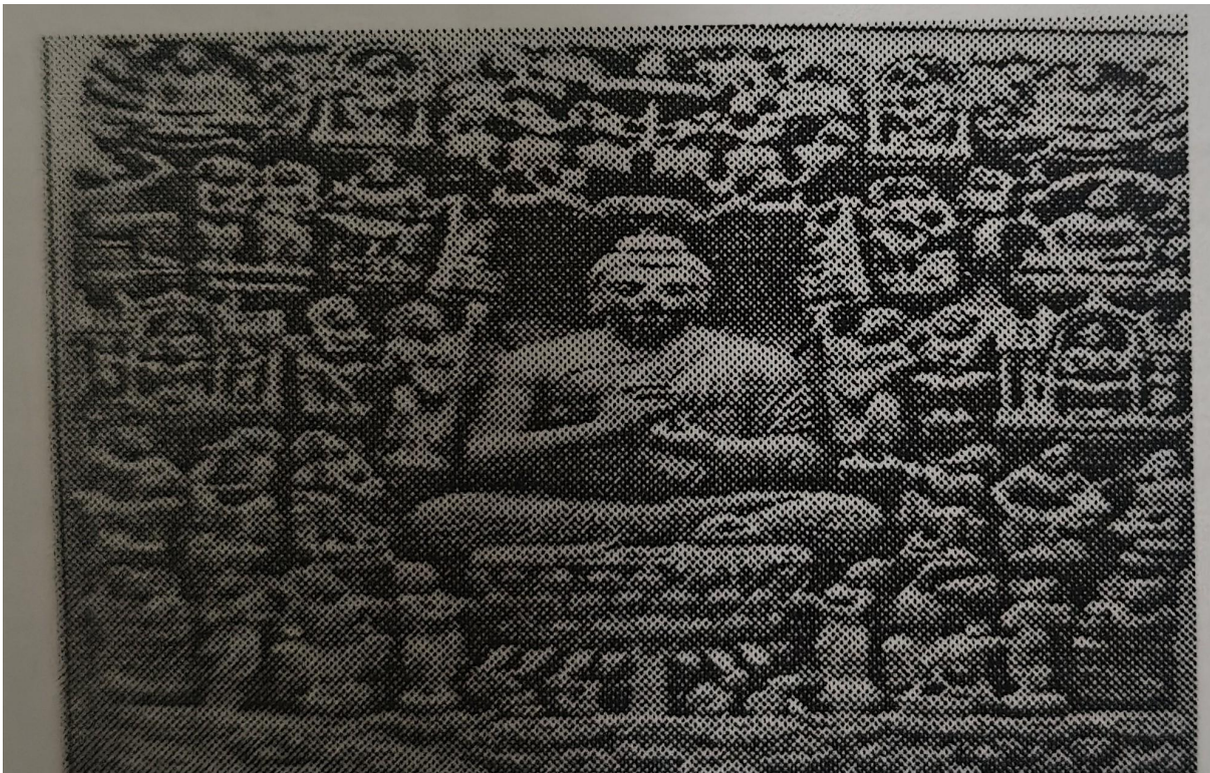
(a) Chandragupta Maurya

(b) Bimbisara

(c) Ajatashatru

(d) Porus

3. Which of the following aspects is being depicted by the given picture?



(a) Saket School of Art

(b) Kaushambi School of Art

(c) Gandhara School of Art

(d) Mathura School of Art

4. Consider the statements given below and choose the correct answer.

Statement I: Chandragupta, the founder of the Maurya dynasty, succeeded to the Nanda throne in about 321 BCE

Statement II: He overthrew the last Nanda ruler, Mahapadma Nanda.

(a) Statement (I) is correct and statement (II) is incorrect.

(b) Statement (I) is incorrect and statement (II) is correct.

(c) Both statements (I) and (II) are incorrect

(d) Both statements (I) and (II) are correct.

5. What is the minimum age required to contest an election to Municipality?

(a) 18

(b) 20

(c) 21

(d) 25

6. Which Constitutional Amendment Act defines a metropolitan area?

(a) 73rd Amendment Act, 1992

(b) 74th Amendment Act, 1992

(c) 75th Amendment Act, 1994

(d) 76th Amendment Act, 1994

7. Which of the following is not a source of income of Municipal Corporation?

(b) Octroi Duty

(a) Entertainment Tax

(c) Profession Tax

(d) Cattle Tax

8. Metropolitan city is a city with a population of more than

(a) 15 lakhs

(b) 5 lakhs

(c) 10 lakhs

(d) 20 lakhs

9. The head of the Municipal Corporation is

(A) Councillor

(B) Vice-chairperson

(C) Mayor

(D) Deputy Mayor

10. Which among the following is the primary functions of Municipal Corporation?

(a) Construction and maintenance of good and wide roads and streets

(b) Planting of trees along the roadside

(c) Supply of electricity to houses and factories

(d) All of the above

A

1

BI 1

(b) Domingo ac

(c) Afanasy Nikitin

(d) Marco Polo

A 10. Who among the following wrote Brihat Samhita, an encyclopaedia on astronomy?

(a) Varahmihira

(b) Aryabhatta

(c) Dhanwantari

(d) Vagabhata

Q(2) State whether the following statements are true or false: (4)

1. Chandragupta Vikramaditya was the founder of the Gupta dynasty. ()

2. Chandragupta I ruled from CE 375 to CE 415. ()

3. The municipalities receive grants from the state government. ()

4. The head of the Municipal corporation is called mayor. ()

Q4. Match Column A with Column B. (5)

Column A. Column B

1. Shakari (a) Great astronomers

2. Abhijana Shakuntalam (b) Wrote Panchtantra

3. Allahabad pillar inscription (c) Harisena

4. Pandit Vishnu Sharma (d) Written by Kalidasa

5. Aryabhatta and Varahmihira (e) Title given to Chandragupta II

Q5. Case Study Based Questions

Read the passage given below and answer the questions that follow. (3)

About 2500 years ago, some janapadas became more important than others and were known as Mahajanapadas. Most Mahajanapadas had a capital city, many of these were fortified. This means that huge walls of wood, brick or stone were built around them.

1. What was the capital of Magadha?

(a) Ramgraha

(b) Rajgriha

(c) Rameswara

(d) Ratnapur

2. Why were the Mahajanapadas fortified?

(a) To protect the kingdom from enemies

(b) To protect the kingdom from natural calamities

(c) To protect the kingdom from wild animals

(d) To protect the kingdom from snakes

3. Taxes were now being imposed on people by the rulers for

(a) maintaining a large army

(b) fortification of the kingdom

(c) Paying the officers assistance the king

(d) All of these

Q6.. Assertion-Reason Based questions

In the questions given below, there are two statements marked as Assertion (A) and Reason

(R). Read the statements and choose the correct option.

(a) Both Assertion (A) and Reason (R) are correct and Reason (R) is the correct explanation of Assertion (A).

(b) Both Assertion (A) and Reason (R) are correct but Reason (R) is not the correct explanation of Assertion (A).

(c) Assertion (A) is true, but Reason (R) is false.

(d) Assertion (A) is false, but Reason (R) is true.

1. Assertion (A): The composition of a Zila Parishad varies from state to state.

Reason (R): Population varies from state to state.

2. Assertion (A): All the adults of a village are the members of Gram Sabha.

Reason (R): The members are elected by all the Sarpanchs or Pradhans of the village panchayats.

Q7..Picture Study(2)

The following image is of punch-marked silver coin from Mauryan period.

Look at the image and answer the questions that follow.



- (i) Punch-marked coins were probably used for
- (a) trade
 - (b) paying the soldiers
 - (c) paying the officers
 - (d) All of these
- (ii) The introduction of coins as form of currency improved
- (a) trade
 - (b) life of common man
 - (c) agriculture
 - (d) None of these

Q(8) Answer the following question. (Any six) (12)

1. What is meant by the term Janapada?
2. Name the three most important Mahajanapadas.
3. Why is Chandragupta II considered the greatest ruler of the Gupta dynasty?

4. What were the religious beliefs of the people during the Gupta period?
Describe the great progress made in art and architecture during the Gupta period.
5. With examples prove that Sanskrit literature reached its peak during this period.
6. Describe the progress made in the field of science during the Gupta period.
7. Write a short note on Gupta administration.

Q(9) Map work (2)

On an outline map of India mark the following cities of the Mauryan Empire-
Pataliputra,
Sanchi

Q(10) Internal assesment. (10)

Geography

Set B

Annual exam

2025-26

Time : 2hour

M.M.40

Q1=Choose the correct answer from the option given below: (5)

1. The main cereal crop in the world is:

- a. Rice
- b. Cotton
- c. Millets
- d. Bananas

2. The largest producer of rice in the world is:

- a. USA
- b. China
- c. India
- d. Australia

3. Which of the following is not a coarse grain?

- a. Jowar
- b. Bajra
- c. Ragi
- d. Rice

4. Jute is a:

- a. Fibre crop
- b. Beverage crop
- c. Cereal crop
- d. Millet crop

5. Which type of coal releases the least amount of heat energy on burning?

- a. Lignite
- b. Peat
- c. Anthracite
- d. Bituminous

6. Which of these is an example of a non-renewable source?

- a. Trees
- b. Water
- c. Coal
- d. Wind

7. A fuel formed by the decomposition of decayed plants millions of years ago is:

- a. Coal
- b. Petroleum
- c. Natural gas
- d. Wood

8. This is an ore of iron:

- a. Limonite
 - b. Anthracite
 - c. Lignite
 - d. Bauxite
9. Which one of the following is not a metal?
- a. Lead
 - b. Iron
 - c. Copper
 - d. Coal
10. The largest river in South America is:
- a. River Orinoco
 - b. River Amazon
 - c. River Paraguay
 - d. River Caroni

Q(2) Fill in the blanks with appropriate words. (5)

1. Wheat is a _____ crop.
2. The _____ of the tea bush is used commercially.
3. Jute requires fertile, fresh _____ soil.
4. The best method of growing rice is by _____
5. Cotton grows best on _____ soil.
6. _____ is used in electrical appliances.
7. _____ is also known as black ore.
8. The Angel Falls are located in _____
9. The Atacama Desert is located in _____?
10. _____ Islands lie to the south-east of South America.

Q(3) State whether the following statements are True or False: (2.5)

- (1). Cotton is a beverage crop. ()
- (2). Tea grows in tropical plains. ()
- (3). Assam is the largest tea growing state in India. ()
- (4). Coffee leaves are of commercial importance. ()
- (5). Jute grows in fertile well-drained soils. ()

Q(4) Match column A with column B; (2.5)

Column A. Column B

1. Bolivia. (a) Pampas
2. Plains formed by Orinoco (b) Bogota
3. Temperate lowlands of South America. (c) Llanos
4. Plains formed by Amazon. (d) La Paz
5. Colombia. (e) Selvas

Q(5) Give reasons: (any two). (2×2=4)

- (1). Tea is grown on hillslopes.

- (2). Millet crop is a "dry crop".
- (3). Rice grows best on flat land.
- (4). Rubber tapping is carried early in the morning.

Q(6) Name the following: (3)

- (1). One endangered species in the Amazon rainforest
- (2). A destructive method of agriculture in the rainforest
- (3). Two products grown on plantations of the rainforest
- (4) The source of the Amazon river
- (5) The largest country drained by the Amazon river
- (6) The largest city on the Amazon

Q(7) Answer the following question in brief .

(14)

- (1). What are the main varieties of iron ore?
- (2). Give the uses of tin and gold.
- (3). Why are coal and petroleum called fossil fuels?
- (4). What do you mean by 'conservation' of minerals?
- (5). What is the latitudinal extent of South America?
- (6). Which part of South America is also called Latin America? Why?
- (7). Name some of the outstanding features of South America.

(Map work)

Q(8) On a map of India, shade (4)

- (1) The main rice growing areas in green
- (2) The main wheat growing areas in red
- (3) The main hokar growing areas in blue
- (4) The main sugarcane growing areas in yellow

Q(9) Project.

(10)

Silver Grove School
Annual Exam [2025- 2026]
CLASS VI
SUBJECT: MATHEMATICS
M.M. 80
TIME: 3:00 Hrs

Instructions:

1. Read all questions carefully.
 2. It is compulsory to attempt all sections.
 3. Marks for each section are indicated.
 4. Show all steps clearly in your solutions.
 5. Use appropriate formulas and identities where necessary.
 6. Neat and clean presentation of answers will be appreciated.
-

SECTION-A

[5×1 = 5]

(Choose the correct answers to the questions from the given options)

- Q1.** Find the diameter of circle if it's radius is 12 cm
a) 25 cm b) 6 cm c) 24 cm d) 120 cm
- Q2.** 4:5 as percentage is :
a) 80% b) 8% c) 0.8% d) 40%
- Q3.** Which of the following is correct Tally marks for number 4
a) IIII b) IIII c) III + I d) none of these
- Q4.** In a triangle if two angles are 70° and 80° then the value of third angle is :
a) 100° b) 180° c) 90° d) 30
- Q5.** Convert 20m/s into km/h
a) 64 km/h b) 54 km/h c) 16.2 km/h d) none of these

SECTION-B

[5×1 = 5]

- Q6. Fill in the blanks.**
- a) Mean of 2,4,6 is
 - b) 25% of 400 is
 - c) Write the Set R whose elements are first five natural number
 - d) In a quadrilateral sum of all interior angle equals to
 - e) Write the fraction $2349/100$ in decimal form

SECTION-C

[5×6 = 30]

[Attempt any 6 questions from this sections]

- Q7.** State whether or not the following elements form a set ; if not, give reason
i) All the easy problems in your text book. ii) All the three-sided figures.
iii) The first five whole numbers. iv) all the tasty fruits v) all the good school
- Q8.** An ornament piece is made of gold and copper. Its total weight is 96g. If $1/12$ of the

ornament is copper, find the weight of gold in it.

Q9. If the mean of x , $x + 2$, $x + 4$, $x + 6$, and $x + 8$ is 13, find the value of x .

Q10. Simplify : $52.9 + 204 - 231.666$

Q11. A train covers first 120 km in 2 hours , next 160 km in 3 hours and last 140 km again in 2 hours. Find the average speed of the train.

Q12. Three angles Of a quadrilateral are in the ratio 4:6:3. If the fourth angle is 100° ; find the other three angles of the quadrilateral.

Q13. A class contains 25 children, of which 6 are girls. What is the percentage of boys In the class ?

SECTION-D

[5× 8 = 40]

[Attempt any 8 questions from this questions]

Q14. Write each of the following set in the Set- Builder Form :

i) $\{ 2,4,6,8,10 \}$

ii) $\{ 2,3,5,7,11 \}$

iii) $\{ a,e,i,o,u \}$

iv) $\{ 5,10,15,20 \}$

v) $\{ 0,1,2,3,4 \}$

Q15. State which of the following statements are true ;

i) Longest chord is called radius.

ii) Circle have infinite tangents on it.

iii) Every chord divides a circle into two parts, one is called the minor segment and the other is called major segment.

iv) Circle have only 1 chord.

v) A line touching a given circle is called radius.

Q16. If the median of the data 7, 10, $x - 8$, $x - 4$, 20 is 24 find the value of x .

Q17. P and Q run with speeds 8km/h and 11km/h . They start running from the same point , find the distance between them after 2 hours, if they run in the

i) Same direction.

ii) Opposite direction

Q18. Two angles of a quadrilateral are 89° and 113° . If the other two angles are equal, find the equal angles.

Q19. Write the set containing:

i) the first five natural numbers.

ii) the members of of your family.

iii) the first four vowels of the English alphabet.

iv) the first five prime numbers.

v) the first four whole numbers.

- Q20.** 70% of our body weight is made up of water. Find the weight of water in the body of a person whose body weight is 56 kg.
- Q21.** Draw a circle of radius 6cm. In the circle, draw a chord $AB = 6\text{cm}$. If O is the centre of the circle, Assign a special name to triangle AOB .
- Q22.** Three angles of a quadrilateral are equal. If the fourth angle is 69° , find the measure of equal angles.

Silver grove School
Practice Set [B](2025-26)
CLASS- 6
SUBJECT: SANSKRIT
TIME: 2;30 Hrs.
M.M. 50

सामान्य-निर्देशाः -

सर्वे प्रश्नाः अनिवार्याः सन्ति ।

•प्रश्नानाम् उत्तराणि संस्कृतभाषायाम् एव लेखनीयानि ।

•उत्तराणि पृथक् उत्तरपुस्तिकायां क्रमानुसारं लेखनीयानि ।

•स्वच्छता स्पष्टता च स्यात् ।

1 निम्नलिखित शब्दों के अर्थ लिखें ।

निम्नलिखित शब्दानि अर्थ लिखित. 4

,सुखम्, भारकारि, वृक्षाः, नद्यः, गावः, इदम्, कुतः, मृगाः

2.श्लोकपूर्ति कुरुत । 5

अधोलिखित श्लोकों को पूरा करें

उद्यमेन हि सिध्यन्ति,मुखे मृगाः

3. उचित पद को उचित स्तम्भ में लिखिए

उचितं पदम् उचिते स्तम्भे लिखत 4

पत्राणि, भ्रमराः, पुष्पाणि, नृपः, नेत्रम्, चित्रकारः, चित्रम्, उद्यानपालकः,

पुल्लिङ्ग

नपुंसकलिङ्ग

_____ -----
4.कोष्ठकस्थनिर्देशानुसारं रिक्तस्थानानि पूरयत।

कोष्ठक के निर्देशानुसार रिक्त स्थान की पूर्ति कीजिए। 3.5

(क) एषः तटः अस्ति।

(सरोवर-षष्ठी)

(ख) ताः रचयन्ति।

(गृह-द्वितीया)

(ग) रमेशः सह क्रीडति ।

(मित्र-तृतीया)

(घ) क्रीडनं भवति।

(स्वास्थ्य-चतुर्थी)

(ङ) बालकाः आगच्छन्ति ।

(गृह-पञ्चमी)

(च)अत्र क्रीडन्ति ।

(बालक-प्रथमा)

(छ) भ्रमराः गुञ्जन्ति।

(कमल-सप्तमी)

5. शब्दरूपाणि लिखत- (बालक ,बालिका)।5

6. एकवचने परिवर्तयत।2.5

एकवचन में परिवर्तित कीजिए।

बहुवचनम्. एकवचनम्.

(क) क्रीडन्ति.

(ख) कुर्वन्ति

(ग) रचयन्ति

(घ) सन्ति

(ङ) तरन्ति

7 पाठानुसारं रिक्तस्थाने संख्यां लिखत ।2.5

पाठ के अनुसार रिक्त स्थानों में संख्या लिखिए।

(क) — विद्यालयः अस्ति।

(ख) — वानराः सन्ति।

(ग) — बालिकाः सन्ति।

(घ) — ग्रहाः भवन्ति ।

(ङ) — मुखानि रावणस्य भवन्ति

8 संस्कृते १ तः २० पर्यन्तं गणनां लिखन्तु ।5

9 अधोलिखितानां परस्परं मेलनं कुरुत।2.5

निम्नलिखित का परस्पर मेल कीजिए।

(क) परोपकारार्थमिदम्. सुखम्

(ख) अमित्रस्य कुतो. धनम्

(ग) विद्या ददाति. शरीरम्

(घ) परहस्तेषु यद्. वर्द्धत एव

(ङ) व्यये कृते. विनयम्

10 उदाहरणानुसारम् अधोलिखितानां परस्परं मेलनं कुरुत।

उदाहरण के अनुसार निम्नलिखित का परस्पर मेल कीजिए।2.5

(क) वि ह्+ तुमुन्. कर्तुम्

(ख) त्+ तुमुन्. गन्तुम्

(ग) पठ् + तुमुन्. विहर्तुम्

(घ) कृ+ तुमुन्. पठितुम्

(ङ) गम् + तुमुन्. तर्तुम्

11 संस्कृतं अनुवादयतु” 5

संस्कृत में अनुवाद करें।

1.वे पढ़ेंगी।

2. तुम पढ़ोगी

3 वे दोनों पढ़ेंगी।

4तुम दोनों पढ़ोगी।

5हम दोनों पढ़ेंगी।

6वह /पढ़ेगी।

12चित्राणि दृष्ट्वा रिक्तस्थानानि पूरयत 8

1ध्वजः अस्ति।

2गौः अस्ति।

3 सूर्यः अस्ति।

4 आकाशःअस्ति।

5वृक्षः अस्ति।

6पुष्पम् अस्ति।

Set B

Silver Grove School
Annual EXAMINATION (2025-26)
CLASS- 6
SUBJECT: HINDI
TIME: 3Hrs.
M.M.100
निर्देश-

प्रश्न पत्र दो भाग में विभाजित है सभी प्रश्न अनिवार्य है।
I) दोनों खंडों के प्रश्नों के उत्तर देना अनिवार्य है।
III) यथासंभव प्रत्येक खंड के उत्तर क्रमशः दीजिए।

खंड (क)

नीचे दिए गए चित्र को देखकर एक लेख अथवा कहानी अपने शब्दों में लिखें।



प्रश्न (2)- निम्न में से किसी एक विषय पर 150 शब्दों में निबंध लिखें।10

कोरोना वायरस(काँविड-19)

या

बेटी बचाओ बेटी पढ़ाओ

प्रश्न 3- निम्नलिखित गद्यांश को पढ़ कर नीचे दिए गए प्रश्नों के सही उत्तर लिखें। 4

नारी नर की शक्ति है। वह माता, बहन, पत्नी, पुत्री आदि रूयों में कर्तव्य की भावना जगाती है। वह ममतामयी है। वह पुष्प के समान कोमल है चोट खाकर वह अत्याचार को भी सहन कर लेती है अतः वज्र से भी कठोर होती है। तब वह न

माता रहती है, न प्रिया। उसका एक ही रूप होता है और वह है दुर्गा का। वास्तव में नारी सृष्टि का ही रूप है, जिसमें सभी शक्तियों समाहित हैं।

(i). नारी विविध रूपों में कर्तव्य की भावना कैसे जगाती है?

(ii). अत्याचार को सहन करते समय वह कौन सा रूप धारण कर लेती है?

(iii). नारी में सभी शक्तियां समाहित क्यों होती हैं?

(iv) नारी नर के लिए क्या है?

4निम्नलिखित विषयों में से किसी एक विषय पर पत्र लिखें।10

| मित्र को पत्र को कुसंगति से बचने के लिए

|| फीस माफ करने के लिए प्रधानाचार्य को पत्र लिखें।

प्रश्न (5)-निम्नलिखित शब्दों के दो- दो पर्यायवाची शब्द लिखिए।।4

क) दूध

ख बहन

(ग) रोगी

(घ) बर्फ

प्रश्न)-6निम्नलिखित शब्दों के विलोम शब्द लिखिए । 4

क) सम

ख आश।

ग घर

घ उत्कर्ष

प्रश्न(6)-दिए गए मुहावरों का अर्थ लिखकर वाक्य में प्रयोग करें ।।4

क आंख दिखाना

ख नौ दो ग्यारह होना

ग अंक में भरना

घ अंगूर खट्टे होना

प्रश्न 7) अनेक शब्दों के लिए एक शब्द लिखें 2

क रक्षा करने वाला

ख अच्छे आचरण वाला

ग वह स्त्री जो अभिनय करती हो

घ जिसका जन्म बाद में हुआ हो है

खड़ ख

8निम्नलिखित पद्यांश को पढ़ कर नीचे दिए गए प्रश्नों के सही उत्तर लिखें। 4

फिर क्या होगा उसके बाद ?

उत्सुक होकर शिशु ने पूछा,

”माँ, क्या होगा उसके बाद?”

रवि से उज्ज्वल, शशि से सुंदर, नव-किसलय दल से कोमलतर।

वधू तुम्हारी घर आएगी, उस विवाह-उत्सव के बाद।

पलभर मुख पर स्मित-रेखा,

खेल गई, फिर माँ ने देखा।

उत्सुक हो कह उठा, किंतु वह

फिर क्या होगा उसके बाद?

I शशि से सुंदर कौन होगी?

II वधू तुम्हारी घर कब आएगी?

III कविता के लेखक का नाम क्या है

IV कविता में आए उत्सुक और दल शब्दों के अर्थ लिखें।

प्रश्न (9) निम्नलिखित लघु प्रश्नों के उत्तर लिखिए।। 10

- I धरती की मांग किस से भरी जाती है?
- II यान का मालवा अमेरिका के किस शहर में गिरा
- III किसको अजीबो गरीब सपने दिखाई दे रहे थे?
- VI छोटी मछली स्वयं कहां नहीं जा सकती थी।
- V समिति की शिक्षिका का क्या नाम था

प्रश्न (10) निम्नलिखित प्रश्नों के उत्तर लिखिए।

8

I संधि किसे कहते हैं ? उदाहरण भी दीजिए।

- II वाक्य किसे कहते हैं इसके कितने भेद हैं? लिखिए।
- III उपसर्ग किसे कहते हैं ? उदाहरण देकर स्पष्ट कीजिए।

IV संधि किसे कहते हैं ? उदाहरण भी दीजिए।

प्रश्न 10 निम्नलिखित दीर्घ उत्तरीय प्रश्नों के उत्तर लिखिए-10

- 1 यहां के अमर सिपाहियों की क्या विशेषता है?
- 2 सौर जगत. किसे कहते हैं?
- 3 देश का कौमी गाना क्या है?
- 4 कल्पना चावला क्या बनना चाहती थी?
- 5 उषा के आने से जीवन में क्या परिवर्तन होता है

11प्रयोगात्मक कार्य 20