## General Instructions :

a) Attempt all the questions.
b) Label of your name, class, section on art sheet and craft properly.
c) Use the medium (colours) as given.

Q1. Draw and colour the scene. (any one)
'Baby Tiger Scene' or 'Zebra Scene'
Q2. Colour the given picture.


Q3. Complete the picture and colour it.


# SHARDEIN SCHOOL <br> ANNUAL EXAMINATION (2022-23) <br> <br> SUBJECT : HINDI <br> <br> SUBJECT : HINDI <br> CLASS - V 

प्र०1. अपठित गद्यांश को पढ़कर प्रश्नों के उत्तर लिखिए।
संसार में भारत को सभ्यता का जनक माना जाता है। भारत ने ही विश्व को सभ्यता का पाठ पढ़ाया। भारत अनेक संतों व महापुरुषों की जन्मभूमि है। भारत ने ही संसार को विश्व बंधुत्व, सत्य और अहिंसा का पाठ पढ़ाया। वेदों, पुराणों, उपनिषदों के साथ ही महाभारत तथा गीता आदि की रचना भारत में ही हुई। भारत प्राचीन काल से ही विश्व गुरु रहा है। इसी भूमि पर कृष्ण ने अर्जुन को कर्म करने की प्रेरणा दी थी।

1) संसार में सभ्यता का जनक किसे कहा गया है?
2) भारत कैसे व्यक्तियों की जन्मभूमि है?
3) भारत ने संसार को कौन सा पाठ पढ़ाया?
4) प्राचीन काल से विश्व गुरु किसे कहा गया है?

प्र०2. पत्र लेखन - मित्र के प्रथम आने पर उसे बधाई देते हुए पत्र लिखिए।
प्र०3. अनुच्छेद लेखन - 'होली का त्यौहार' (शब्द सीमा - 80 से 100)
प्र०4. शब्दार्थ -
उपहास, श्याम, उत्सुकता, महीन, अवसर , वृक्ष, प्रतीक्षा , सहपाठी।
प्र०5. निम्नलिखित प्रश्नों के उत्तर लिखिए।

1) रिंकू कैसा लड़का था?
2) फूल और कांटे में से लोग किसे पसंद करते हैं?
3) चाय की खेती के लिए कैसे मौसम की जरूरत होती है?
4) मुहावरों का प्रयोग करने से क्या लाभ है?
5) सम्राट ने शिशुपाल को दरबार में क्यों बुलवाया?
6) बच्चों को कौन-कौन से अधिकार मिलने चाहिए?
7) शास्त्री जी की माँ के विषय में आप क्या जानते हैं?

## व्याकरण

प्र०6. निर्देशानुसार पूर्ण कीजिए।

1) हिंदी हमारी $\qquad$ है।
2) हिंदी भाषा की लिपि $\qquad$ है।
3) वर्णो के व्यवसिथत समूह को कहते $\qquad$ हैं।
4) तद्भव लिखिए - अग्नि या चंद्र
5) भाववाचक संज्ञा बनाइए - वीर या बच्चा
6) लिंग बदलिए - बकरा या सेठ
7) वचन बदलिए - घड़ी या चिड़िया
8) निम्नलिखित वाक्य की पूर्ति उचित कारक चिन्ह द्वारा कीजिए। मेज $\qquad$ फल रखे हैं। ( में / पर )
9) उचित सर्वनाम भरिए।

यह खिलौना $\qquad$ है। ( किसे / किसका)
10) उचित विशेषण लिखिए।

पर्दों के लिए $\qquad$ कपड़ा चाहिए। ( 4 किलो / 6 दर्जन / 6 मीटर)
11) उचित क्रिया शब्द भरिए।

बच्चों बाहर मत $\qquad$ । ( खेल / खेलो )
12) काल का भेद लिखिए।

श्री राम ने रावण को मारा था।
13) उचित क्रियाविशेषण भरिए। आज हम $\qquad$ हंसे ( परिमाणवाचक )
14) उद्धेश्य और विद्येय अलग अलग कीजिए। बच्चे शैतानी कर रहे थे।
15) दो-दो पर्यायवाची शब्द लिखिए - पवन या आकाश
16) विलोम शब्द लिखिए - आदर, जल
17) श्रुतिसमभिन्नार्थक शब्द - बाग, बाघ
18) वाक्यांश के लिए एक शब्द लिखिए।

जिसका कोई आकार न हो।
19) निम्नलिखित मुहावरे का अर्थ लिखिए।

गले लगाना
20) निम्नलिखित वाक्य को उचित विराम चिन्ह लगाकर दोबारा लिखिए।

वाह तुम्हारी पोशाक बड़ी सुंदर लग रही है।

## प्र०7. संस्कृत

1) शब्दार्थ - खादसि , शोभनः।
2) रिक्त स्थान में भरिए।

अ) त्वं गृहं $\qquad$ । (गच्छथः / गच्छसि )
ब) तीव्रं धावसि। (त्वं / युवां )
3) एक शब्द में उत्तर दीजिए।

अ) त्वं प्रातः कुत्र गच्छसि?
ब) त्वं किं खादसि?
4) शब्दों का अर्थों से मिलान कीजिए।

अ) नमावः
ब) दुग्ध
स) क्रीडाक्षेत्रे
द) पचावः

दूध
नमस्कार करते हैं
पकाते हैं
खेल के मैदान में
5) रिक्त स्थान भरिए।
अ) अहम सत्यम $\qquad$ । (वदामि / वदाम:)
ब) आवां बहि: $\qquad$ । (गच्छथ / गच्छावः )

## ज्ञान गुंजन

प्र०8. निम्नलिखित प्रश्नों के उत्तर दीजिए।

1) बहादुरी पुरस्कार किस आयु वर्ग के बच्चों को दिए जाते हैं?
2) अवधेश के स्कूल में कौन सी छुट्टियाँ चल रही थी?

# SHARDEIN SCHOOL <br> ANNUAL EXAMINATION (2022-23) <br> SUBJECT : MATHS <br> CLASS - V <br> MM : 80 <br> SECTION - A 

## MCQs: (Each Question Carry 01 Mark)

Q1. Which is greater? 606.87 or 60.687
a) 606.87
c) 60.687
b) both (a) \& (c)
d) None

Q2. Convert fraction into decimal : 5/1000
a) 0.005
c) 0.05
b) 0.5
d) None

Q3. To convert fraction into percent, multiple the fraction by $\qquad$ .
a) 10
c) 100
b) 20
d) None

Q4. The money lost while buying or selling is called $\qquad$ .
a) Profit
c) Loss
b) Cost price
d) None

Q5. 1 hour $=$ $\qquad$ sec
a) 60
c) 3600
b) 1000
d) None

Q6. Distance $=$ Speed $\times$ $\qquad$
a) Time
c) $2 \times$ Time
b) Distance
d) None

Q7. A $\qquad$ has a definite length.
a) Line
c) Line segment
b) Ray
d) None

Q8. A triangle is formed by joining three $\qquad$ points.
a) Collinear
c) Non-collinear
b) Triangular
d) None

Q9. $\qquad$ of square $=4 \times$ side
a) Area
c) Volume
b) Perimeter
d) None

Q10. The collection of information in the form of numerical figures is called
$\qquad$ .
a) Data
c) Bar
b) Set
d) None

## SECTION - B

## Very Short Questions : (Each Question Carry 02 Marks)

Q1. Find $4.5 \times 0.05$
Q2. What $\%$ is 14 of 28 ?
Q3. Find $11 \%$ of 600 .
Q4. a) Express $3 / 8$ as percent.
b) Express $32 \%$ as fraction.

Q5. Fill the blanks.

| Cost Price | Selling Price | Profit | Loss |
| :---: | :---: | :---: | :---: |
| Rs. 2,400 | - | Rs. 400 | - |

Q6. Bob bought a cycle for Rs. 3,725. After using it for few months he sold it for a loss of Rs. 589. Find its selling price.

Q7. Mala Sold a TV for Rs. 24,900 at a Profit of 600 Rs. Find the price at which she bought it.

Q8. How much distance will be covered in 5 hours at a speed of 50 km per hour?

Q9. a) Draw a line segment of 9 cm .
b) Classify triangle according to sides :- $8 \mathrm{~cm}, 5 \mathrm{~cm}, 8 \mathrm{~cm}$.

Q10. a) Find the perimeter of square whose one side is 3 cm .
b) If one symbol $\square$ represent 10 cupcakes, the represent $\qquad$ cupcakes.

## SECTION - C

## Short Questions : (Each Question Carry 03 Marks)

Q1. Simplify:- $4.5 \div 3 \times 5-3.2 \times 0.2+1.14$
Q2. One kg basmati rice costs Rs. 43.75 . Find the cost of 17 kg rice.
Q3. The strength of a school is $750.60 \%$ of them attended a film show arranged by the school. How many did not attend the show?

Q4. A car dealer bought a car for a Rs. 6,35,000 and sold it for Rs. 6,48,000. Find the profit and loss per percentage in this transaction.

Q5. How much distance will be covered in 3 hour at a speed of 30 m per minute?

Q6. Express each of following speed in $\mathrm{m} / \mathrm{sec}$ :-
a) 180 km per hour
b) 108 km per hour

Q7. Use a protector to draw these angles:-
a) $180^{\circ}$
b) $40^{\circ}$

Q8. In triangle $\triangle \mathrm{PQR}$, if : $\angle \mathrm{P}=60^{\circ}, \angle \mathrm{Q}=45^{\circ}$, find $\angle \mathrm{R}$.

Q9. Find the volume of a cuboid of dimensions $14 \mathrm{~cm} \times 12 \mathrm{~cm} \times 8 \mathrm{~cm}$.
Q10. Use the pictograph to answer the questions.
(Look at the key, you'll need to skip count by 10 s and 5 s )

| Varities of Apples in a food store |  |
| :---: | :---: |
| Red Delicious | ¢ ¢ ¢ ¢ |
| Golden Delicious | 令 $0^{5}$ |
| Red Rome | - 5050 |
| McIntosh | \% 35 |
| Janatham | ¢ 刃 ¢ ¢ |
| Key: ${ }^{3}=10$ Apples $\dagger=5$ Apples |  |

a) How many Red Delicious apples are there?
b) How many Janathan apples are there?
c) How many Red Rome and McIntosh are there?

## SECTION - D

## Long Questions : (Do any 4-Each Question Carry 05 Marks)

Q1. A cuboidal iron piece of dimensions $16 \mathrm{~m} \times 8 \mathrm{~m} \times 32 \mathrm{~cm}$ was melted into cubical iron pieces of side 4 cm each. How many pieces were made?

Q2. If in a rhombus, one side is 6 cm and one angle is $40^{\circ}$. Find the measures of other sides and angles.

Q3. Draw a circle of 3 cm . Find it's longest chord also.
Q4. Ram bought a book worth Rs. 900 at a loss of Rs. 180. Find the selling price of the book.

Q5. The teacher draw a bar graph of the fruits that children liked in her class, the vertical columns mentions the number of students and the horizontal column mentions the fruits.

a) How many students like apple?
b) How many students like apple and banana?
c) How many students are there in the class?
d) How many students like banana, pear and watermelon?

# SHARDEIN SCHOOL <br> ANNUAL EXAMINATION (2022-23) <br> SUBJECT : ENGLISH <br> CLASS - V 

MM : 80

## SECTION - A : READING

A1. Read the following passage carefully.
Plants need sunlight and water to make their own food. You can do an experiment to test if this is true. Place a bucket over a patch of green grass. After a few days, lift the bucket. You will see that the grass is not as green anymore. If you leave the bucket in place for a week, the grass will become very dull. This happens because the grass cannot make food in the dark. Remove the bucket. In a few days, the grass will start turning green again.
a) What is the central idea of this passage?
a. Buckets are bad
b. Plants need sunlight
c. Grass is not pretty when it is dull
d. Green anymore
b) What is the experiment?
c) What happens after a few days?
d) According to the passage, how long does it take for the grass to become dull?
e) Match the opposite words:

| Bright | Disown |
| :--- | :--- |
| Dark | Dull |
| Own | Light |

A2. Read the following poem carefully and answer the following questions.

I lay in sorrow deep distressed:
My grief a proud man heard, His looks were cold, he gave me gold.

But not a kindly word.

My sorrow passed I paid him back the gold he gave to me,
Then stood erect and spoke my thanks and blessed his charity.
I lay in want and grief, and pain A poor man passed my way He bound my head, he gave me bread;
He watched me night and day;
How shall I pay him back again for all he did to me?
Oh, gold is great, but greater far is heavenly sympathy.
a) One day the poet was in..........
b) The proud rich man offered the poet
a. sympathy
c. money
b. bread
d. tea
c) How did a poor man who passed the way help the poet?
a. He did not know how to pay back the rich arrogant man
b. He does not know the poor man who served him so much
c. He wanted to give money to the poor man but he did not have money
d. He did not know how to pay him back for the service of the poor man.
d) What did the poet realise in the last?
e) According to the poet, what is greater than gold?

## SECTION - B : WRITING

B1. Write an application to the Principal of your school requesting her to arrange a trip for your class to your favorite picnic spot.
B2. You are Suzzane. You happened to go to Delhi with your class and visited a lot many places. Record your experience in the form of a diary entry.

B3. Imagine you are the owner of a dog named Bruno. He has been missing since morning. You are very worried and upset. Create an advertisement for the 'Missing' section of the local newspaper.

C1. Punctuate the following sentences:
a) will you come tomorrow
b) shivam and priyam are best friends

C2. Divide the sentence into subject and predicate:
a) The sun is shining brightly today.
b) Our English teacher was absent.

C3. Underline the proper nouns and circle the common noun:
a) Monica got an award for her bravery.
b) Evan and Kavya went to a party on Friday.

C4. Fill in the blanks with suitable articles. Mark a cross where no article is required:
a) We are going to $\qquad$ United States of America in $\qquad$ March.
b) Inuits live in $\qquad$ igloo.

C5. Fill in the blanks with the simple future tense form of the verbs given in the brackets:
a) I $\qquad$ (play) for India in the coming series.
b) We $\qquad$ (serve) lunch at 2 pm .
C6. Fill in the blanks with Modals:
a) $\qquad$ you balance your body on your toes?
b) $\qquad$ your journey be a safe one.
C7. Change the sentences into indirect speech:
a) Gautam said, I like vanilla cookies.'

Gautam $\qquad$ Vanilla cookies.
b) Mansi said,'I am playing baseball.'

Mansi $\qquad$ baseball.

C8. Write the meaning of the proverb.
a) God helps those who help themselves.
b) Make a sentence using the above proverb.

C9. Fill in the each blank with the correct form of the adjective given in the brackets
a) She is the $\qquad$ dancer of the group. (good)
b) The questions in this exercise are $\qquad$ than the last chapter.(easy)
C10. Fill in the blanks with conjunctions:
a) The teacher promised to give good grades $\qquad$ we complete the work on time.
b) The road was wet $\qquad$ it rained last night.

## SECTION - D : LITERATURE

D1. "Grandpa would have loved what you did today," mother said. She said so because
a) Erik had saved a tree.
b) Erik had shown how he could prove his point intelligently.
c) Erik had encouraged his mother to climb the tree.

D2. Choose one option:
a) Dorothy is
b) Concerned and intelligent
c) Concerned but not very intelligent
d) Frightened and silly

D3. When the moon was up could you see the shapes of trees, but he had to fly very slowly and close to the ground. What does this tell us about Raoul?
a) Raoul could not see well in the dark.
b) Raoul could see at least a little on the nights when the moon was out.
c) He flew close to the ground because he was worried he might get hurt.

D4. How did the narrator feel when he had to leave his town to go for his higher studies to Ramanathpuram?
D5. What was Erik looking for when he rolled over to the bottom of the tree?
D6. What was Raoul's problem and why was it unique?
D7. Raoul decided to sleep all night and stay awake during the day. No owl had ever done this before. How do you think Raul thought of this idea?

D8. Why did young Abdul have to wake up early?
D9. In the Poem-Ice Golawalla, why does the poet use the words 'vulture eyes'?
D10. Give reason-Why does the Scarecrow said:
Even if the wizard didn't give me a brain, I'd be no worse off then I'm now.

## SECTION - E : STORY

E1. How were ill people treated in earlier days?
E2. What are signet rings?
E3. Why did Robinhood and all his Merry Men return to Greenwood later?
E4. Who was Maid Marian?
E5. Did Robin and his Merry Men need to fight the Bishop and his men?
E6. Whom did Robin love?

# SHARDEIN SCHOOL <br> ANNUAL EXAMINATION (2022-23) <br> SUBJECT : SCIENCE <br> CLASS - V 

Q1. Multiple Choice Questions:
a) A force can change the
a. direction of an object.
c. shape of an object
b. both (a) and (c)
b) Which of the following gases is used in fire extinguishers?
a. oxygen
c. carbon dioxide
b. Nitrogen
c) Nerves that carry messages from the brain to the different parts of the body are called
a. sensory nerves
c. motor nerves
b. mixed nerves
d) The gravity of moon is $\qquad$ of the earth.
a. one-sixth
c. one-fourth
b. one-fifth
e) An inclined plane would around a rod is called
a. wedge
c. lever
b. screw
f) Expose to loud noise over a long time cause $\qquad$ .
a. deafness
c. stomach ache
b. fever
g) Reflex actions are controlled by the $\qquad$ .
a. brain
c. spinal cord
b. backbone
h) The small sun-lit portion of the moon's surface is called $\qquad$ .
a. new moon
c. crescent moon
b. gibbous moon
i) Insoluble impurities from water can be separated by $\qquad$ .
a. filtration
c. distillation
b. evaporation
j) The molten rock that flows on the surface of the earth is called $\qquad$ .
a. magma
c. lava
b. volcano

Q2. Answer in one or two words:
a) What is the increasing size of the lighted part of the moon called?
b) Give 2 impact of greenhouse effect.
c) Which part of the ear collects sound waves?
d) Name the instrument which measures intensity, direction and duration of an earthquake.
e) Give two examples of second-class lever.
f) Name two types of impurities present in water.

Q3. Fill in the blanks:
a) The muscles are attached to the bones by $\qquad$ .
b) The $\qquad$ has no atmosphere.
c) $\qquad$ volcanoes are the volcanoes that erupt regularly or have erupted in the recent past.
d) Friction makes it $\qquad$ to slide heavy objects across the floor.
e) Sewage is a / an $\qquad$ pollutant.
f) Air $\qquad$ on heating.

Q4. Circle the odd one. Give reason also:
a) See-saw
Nutcracker
Crowbar
b) Vent
Earthquake
Lava
c) Melting of glaciers
Floods
Sunlight
d) Waxing
Eclipse
Waning

Q5. Very short Questions:
a) Why does life not exist on moon?
b) What is global warming?
c) What should we do in case of a natural disaster?
d) What are artificial satellites? Name any 2 Indian artificial satellites.
e) How is air important to us ( 2 points)?
f) Write any 2 functions of skeleton.
g) Which human activities are responsible for increasing greenhouse effect?
h) What is potential energy?

Q6. Short Questions:
a) What are natural resources? List 3 ways to conserve natural resources.
b) How solar eclipse formed?
c) Explain distillation process.
d) Explain different types of nerves.
e) What damage does a flood cause?
f) What is the difference between single fixed pulley and single movable pulley?

Q7. Long Questions:
a) What is lever? Define load, effort and fulcrum. Mention their positions in first, second and third class levers.
b) Write a short description on Volcanoes. Explain the types of volcanoes. Draw a diagram also.
c) What is joint? Explain the different types of movable joints.

Q8. Draw a neat, clean and well label diagram. Colour it also.
a) Filtration

# SHARDEIN SCHOOL <br> ANNUAL EXAMINATION (2022-23) <br> SUBJECT : SOCIAL SCIENCE <br> CLASS - V 

Note: Attempt all the questions in a clear and neat hand writing.
Q1. Multiple choice questions - Choose the correct option. (10)
a) The modern system of education in India was introduced by
a. French
c. Portuguese
b. Dutch
d. British
b) The members of the Rajya Sabha are elected for a term of
a. 6 years
c. 2 years
b. 10 years
d. None of these
c) In which year did the Non-Cooperation Movement start?
a. 1928
b. 1920
c. 1929
d. 1927
d) Who invented the steam engine?
a. Marconi
c. John Baird
b. James Watt
d. Wright brothers
e) Name the US president who established the UN.
a. Churchill
c. Stalin
b. Roosevelt
d. Lincoln
f) Which of the following city was destroyed by an atomic bomb?
a. Paris
c. Berlin
b. London
d. Hiroshima
g) Where did Savitribai Phule open first girls school?
a. Bombay
c. Pune
b. Delhi
d. Kolkata
h) Richter scale is used to measure the intensity of $\qquad$
a. flood
c. cyclone
b. snow storm
d. earthquake
i) What is the process by which a new product is produced from waste material?
a. Reducing
c. Reusing
b. Recycling
d. Recurring
j) Loud music is a form of $\qquad$
a. Air pollution
c. Noise pollution
b. Water pollution
d. None of these

Q2. Fill in the blanks with correct answer.
a) We should always throw the waste in proper $\qquad$ .
b) Pollution means making the environment $\qquad$ .
c) $\qquad$ occur when there is little or no rain for a longer period of time.
d) Marie Curie developed $\qquad$ .
e) The $\qquad$ world war started from 1914 to 1918.
f) The farmer were made to pay high taxes to the $\qquad$ .
g) The $\qquad$ the busiest sea route in the world.
h) India has the $\qquad$ party system of government.
i) The slogan Do or Die was given by $\qquad$ .
j) The UN headquarter is in $\qquad$ .
Q3. Match the following columns correctly.

## Column A

a) Smog
b) E waste
c) Subhash Chandra Bose
d) Rabindra Nath Tagore
e) Maglev
f) Cyclone
g) UN day
h) Speed post

## Column B

Gitanjali b)
Postal services
Coastal areas
Indian National Army
Air pollution
24 Oct
China
Non-biodegradable

Q4. Choose the correct answer.
a) Panama Canal / Suez Canal joins Atlantic Ocean and Pacific Ocean.
b) The place of origin of an earthquake / flood is called the epicenter.
c) The revolt of 1857 started at Meerut / Avadh.
d) Dhyan Chand / Donald Bradman was known as the wizard of hockey.
e) The waste which rots easily and mixes with the soil is called NonBiodegradable / Biodegradable.

Q5. Write True or False for the following statements.
a) The non-biodegradable waste easily mix with the soil.
b) Abrahim Lincoln the 16th President of USA ended the slavery.
c) Floods occur over Oceans and seas only.
d) Leakage from the oil tankers causes air pollution.
e) John Baird discovered internet.

Q6. Very short answer questions.
a) Who was Sushruta?
b) What is drought?
c) Which community of the people did Hitler target?
d) Why are the water ways the cheapest means of transport?
e) Which is the highest judicial body in our country?

Q7. Short answer questions.
a) How was the trade with India profitable for the English East India Company?
b) Why does an earthquake occur and how is it measured?
c) What causes air pollution?
d) What is compost and how is it produce?

Q8. Long answer questions. (Do any 4)
a) List the terms of the Treaty of the Versailles.
b) Write a short note on Jallianwala Bagh massacre.
c) What are the objectives of the UN?
d) Write three differences between Lok Sabha and Rajya Sabha.
e) What are the main causes of floods? How it can be controlled?

Q9. Mapwork.
a) Locate the 5 centres of Revolt of 1857 on the map of India.

# SHARDEIN SCHOOL <br> ANNUAL EXAMINATION (2022-23) <br> SUBJECT : G.K. <br> CLASS - V 

MM : 40

## Q1. Choose the correct option:

a) Who won awarded the Nobel peace prize in 1979?
a. Mother Teresa
c. Jene Austen
b. Selma Lagerlof
b) Life is what happens while you are busy making other plans.
a. Indira Gandhi
c. Swami Vivekananda
b. John Lennon
c) Who is commonly referred to as the 'Mozart of the table tennis?
a. Ma Long
c. Jan-Ove Waldner
b. Ding Ning
d) You are wearing a mask underwater you are $\qquad$ .
a. Snorkeling c. High-lining
b. Luging
e) The weak and never forgive. Forgiveness is the attribute of the strong.
a. Barack Obama c. Mahatma Gandhi
b. Martin Luther King, Jr
f) How many 3 cm cubes can be packed in a 9 cm cubical box?
a. 9
b. 27
c. $\quad 18$
g) Which letter of the world home have exactly two lines of symmetry?
a. E and M
b. H and O
c. O and M
h) If Ocean is related to MACYL, then Burst is related to
a. SPQRZ
c. PQRSZ
b. ZSPQR
i) Which one of the following is Marine animal?
a. Pelica
c. Porpoise
b. Mantis
j) In the game of table tennis, what is the line marking the side of the playing surface called?
a. side line
c. net
b. centre line

## Q2. Fill in the blanks:

a) $\qquad$ force that attract a body towards the centre of the earth.
b) An instrument for finding directions is called $\qquad$
c) $\qquad$ a medicine used to find bacteria in the body was invented by Alexander Fleming.
d) The $\qquad$ over the Hooghly river connect Kolkata with the neighbouring city of Howrah.
e) $\qquad$ is the currency of Germany.
f) The $\qquad$ built by Mughal Emperor ShahJahan in the memory of his beloved wife Mumtaj Mahal.
g) Full form of BCCI is the $\qquad$
h) $\qquad$ is a green pigment with help of which plant makes food.
i) $\qquad$ is the harvest festival of TamilNadu.
j) Malgudi Days is written by $\qquad$

## Q3. True false:

a) Train to Pakistan is written by Mulk Raj Anand.
b) World environment day is celebrated on 5th June.
c) The scientific study of light is called optics.
d) Sundar Pichai is the CEO of Facebook.
e) Tower bridge is the movable suspension is located in London.
f) Cashmere is a fine wool from a Goat.
g) Mecca is situated in Germany.
h) Barbie doll was created by the American business women RuthHandler.
i) Manila is the capital of Philippines.
j) Greenland is the largest island in the world.

Q4. Write the one word:
a) Who was the first president of America?
b) In 2018, Who became the first Indian thrower to win a commonwealth gold?
c) Where was Mahavira, founder of Jainism, born?
d) Which city is known for its beautiful lake.
e) What is a baby Kangaroo called?

Q5. Matching.
a) Flying disc

Amritsar
b) Guru
c) GoldenTemple
d) Kokeshi

Frisbee
e) Shanghai Tower

Spiritual Teacher
China
Japan

