

## SAIL TOWNSHIP, RANCHI

**ANNUAL EXAMINATION (2022-23)** 

Class - VI Time - 3 Hours Subject - Social Science Maximum Marks - 80

#### **General Instructions:**

- i. All questions are compulsory
- ii. There is no overall choice in the question paper. However, an internal choice has been provided in few questions. Only one of the choices in such questions have to be attempted.

#### **HISTORY**

### I. Choose the correct option.

[1x9=9]

- 1. ----- are the handwritten books which are written on palm leaves.
  - A. Inscriptions
  - B. Manuscripts
  - C. Decipherment
  - D. Both (a) & (b)
- 2. Old Stone Age was called
  - A. Palaeolithic
  - B. Mesolithic
  - C. Neolithic
  - D. None of the above
- 3. In earlier cities, the part to the west was smaller but higher and was called:
  - A. Lower town
  - B. Upper town
  - C. Citadel
  - D. Scribe
- 4. The word ----- means big stone.
  - A. Chalcolith
  - B. Neolith
  - C. Microlith
  - D. Megalith
- 5. The universal soul has been referred to as:
  - A. Tanha
  - B. Karma
  - C. Atman
  - D. All of these

B. Six C. Seven D. Eight	
<ul> <li>7. The chiefs and kings who controlled the river valleys were:</li> <li>A. Rich and powerful</li> <li>B. Poor but powerful</li> <li>C. Rich but not very powerful</li> <li>D. Poor but not very powerful</li> </ul>	
<ul><li>8. How many rulers were there in Dakshinapatha?</li><li>A. Ten</li><li>B. Twelve</li><li>C. Fourteen</li><li>D. Sixteen</li></ul>	
<ul><li>9. Harshacharita has been written in</li><li>A. Hindi</li><li>B. Prakrit</li><li>C. Sanskrit</li><li>D. Pali</li></ul>	
<ul><li>II. Differentiate between the following:</li><li>1. Rigvedic Rajas and Dasas</li><li>2. Empires and Kingdoms</li></ul>	[2x2=4]
<ul><li>III. Answer the following questions:</li><li>1. How do archaeologists know that cloth was used in the Harappan civilization?</li><li>2. What were the problems that Ashoka wanted to solve by introducing dhamma?</li></ul>	[3x2=6]
<ol> <li>IV. Answer the following questions in detail.</li> <li>Write any three main features of Bhakti.</li> <li>Why do you think ordinary people were attracted to Bhakti?         <ul> <li>OR</li> </ul> </li> <li>Define Mahayana Buddhism and write any one feature of it.</li> <li>Discuss the reasons why the Chinese pilgrims came to India.</li> </ol>	[5] (3) (2) (2) (3)
V. Read the paragraph given and answer the following questions:  Harshavardhana and the Harshacharita  While we can learn about the Gupta rulers from their inscriptions and coins, we can about some kings from biographies. Harshavardhana, who ruled nearly 1400 yea one such ruler. His court poet wrote his biography, the Harshacharita. This gangenealogy of Harsha, and ends with his becoming king. Xuan Zang, also spent a learn Harsha's court and left a detailed account of what he saw.  1. Who was Xuan Zang?  2. Who was the court poet of Harshavardhana?  3. How do we know about some kings and rulers?	[4] can find out rs ago, was ives us the

6. After how many years of becoming a king Kalinga was conquered by Ashoka.

## CIVICS;-

<ul> <li>I. Choose the correct option:</li> <li>1. The word 'dzos' means</li> <li>A. Goats</li> <li>B. Meat</li> <li>C. Pashmina shawls</li> <li>D. Yak cows</li> </ul>	[1x5=5]
<ul> <li>2. Name the Indian personality who faced caste based differences</li> <li>A. Dr. Bhim Rao Ambedkar</li> <li>B. Jawaharlal Nehru</li> <li>C. Atal Bihari Vajpayee</li> <li>D. Indira Gandhi</li> </ul>	S.
<ul><li>3. 'Suffrage' refers to:</li><li>A. The right to eat</li><li>B. The right to live</li><li>C. The right to vote</li><li>D. The right to suffer</li></ul>	
<ul> <li>4. Subdivisions of a district are called:</li> <li>A. Tehsil</li> <li>B. Taluka</li> <li>C. Both (i) &amp; (ii)</li> <li>D. None of these</li> </ul>	
<ul><li>5. How do most people of Pudupet earn their living?</li><li>A. Working at rice mil</li><li>B. Fishing</li><li>C. Paddy cultivation</li><li>D. Agricultural labours</li></ul>	
<ul><li>II. Answer the following questions in short.</li><li>1. List any two ways in which the non whites were discriminated</li><li>2. Mention about any two responsibilities of the police.</li></ul>	[2x2=4] against in South Africa.
<ul><li>III. Answer the following questions in detail.</li><li>1. What are the sources of funds for the Panchayat?</li><li>2. Who was Thulasi? Why did she borrow money and from whore</li></ul>	[3x2=6] m ? (1+2=3)
IV. Answer in detail.  What tasks are performed by the Municipal Corporation and what performing those tasks?  OR	[5] t are its sources of income for (4+1=5)
What do you understand by the term Sub-contracting ?Who was Y the children go to Yasmin Khala's house?	Yasmin Khala and why did (2+1+2=5)

# V. Read the given passage carefully and answer the following questions: Bachchu Manjhi – A Cycle-Rickshaw Puller

[4]

I come from a village in Bihar where I worked as a Mason. My wife and three children live in the village. We don't own land. In the village I did not get masonry work regularly. The income that I earned was not enough for our family.

After I reached this city, I bought an old cycle rickshaw and paid for it in installments. This was many years ago.

I come to the bus stop every morning and take the customers wherever they want to go. I work till 8:30 in the evening. I take rides of up to 6 kilometres in the surrounding area. Each customer gives me Rs. 30-40 per trip depending on the distance. When I am illI can't do this work so on those days I don't earn anything.

I stay with my friends in a rented room. They work in a nearby factory. I earn between Rs. 300-450 every day, out of which I spend Rs. 150-200 on food and rent. I visit my village two or three times a year to see my family. Though my family survives on the money I send, my wife also earns from agricultural work that she gets once in a while.

1. Why did Bachchu Manjhi come to the city? [1]

2. Bachchu Manjhi has to think twice before taking a day off from work. Why? [1]

3. Why do people prefer working in an organized sector? [2]

#### **GEOGRAPHY**

### I. Choose the correct option:-

[1x4=4]

- 1. Asteroids are found between the orbits of
  - A. Venus and Earth
  - B. Mercury and Venus
  - C. Mars and Jupiter
  - D. Jupiter and Saturn
- 2. Outer planets are made up of.
  - A. gases and liquids
  - B. gases and rocks
  - C. liquids and rocks
  - D. rocks
- 3. A map showing the boundaries of states or countries is
  - A. Physical Map
  - B. Political Map
  - C. Thematic Map
  - D. None of these
- 4. The yellow colour is used for showing
  - A. Water bodies
  - B. Mountains
  - C. Plains
  - D. Plateau

#### II. Answer the following questions in short:-

[3x3=9]

1. Write any three points of difference between the Summer and Winter Solstice.

OR

What would happen if the earth did not rotate? Explain any three points.

- 2. Why is the biosphere important for living organisms? How have we disturbed its delicate balance? [1+2=3]
- 3. Which winds bring rainfall in India? Why is it so important?

[1+2=3]

## III. Answer the following question in detail-:

[5]

1. How are mountains useful to man? Explain any five points.

OR

How are plains formed?

#### IV. Read the given extract and answer the following questions:-

[4]

The mid-day sun is exactly overhead at least once a year on all latitudes in between the Tropic of Cancer and the Tropic of Capricorn. This area, therefore, receives the maximum heat and is called the Torrid Zone. The mid-day sun never shines overhead on any latitude beyond the Tropic of Cancer and the Tropic of Capricorn. The angle of the sun's rays goes on decreasing towards the poles. As such, the areas bounded by the Tropic of Cancer and the Arctic Circle in the Northern Hemisphere, and the Tropic of Capricorn and the Antarctic Circle in the Southern Hemisphere, have moderate temperatures. These are, therefore, called Temperate Zones.

Areas lying between the Arctic Circle and the North Pole in the Northern Hemisphere and the Antarctic Circle and the South Pole in the Southern Hemisphere, are very cold. These are called Frigid Zones.

IV.1What is the latitudinal value of the Tropic of Cancer?

[1]

IV.2Whydoes the torrid zone receive the maximum amount of heat?

[1]

IV.3 Why are Frigid zones very cold?

[2]

V. Draw, label and colour the diagram of volcanic mountain.

[3]

#### VI. Locate and label the following on the given physical map of India:

[1x3=3]

- i) Aravali Range
- ii) Gulf of Kachchh
- iii) Andaman and Nicobar Islands



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Class - VI Time - 3 Hours Subject - Science Maximum Marks - 80

Attempt all questions. However there are internal choices. Rough work to be done in the right margin.

<u>PHYSICS</u>	
<ol> <li>Which of the following controls the flow of current in a circuit?</li> <li>(a) Wire</li> <li>(b) Switch</li> <li>(c) Battery</li> <li>(d) Bulb</li> </ol>	[1]
<ul> <li>2. Which of the following property is the sure test of magnetism.</li> <li>(a) Attraction</li> <li>(b) Repulsion</li> <li>(c) Both(a) and (b)</li> <li>(d) None of these</li> </ul>	[1]
3. What is the SI unit of length?	[1]
4. How many poles does a ball ended magnet has?	[1]
5. The height of a person is 1.72 metre. Express it into centimetre and millimetre.	[2]
<ul><li>6. (a) What is shadow?</li><li>(b) What do you mean by rectilinear propagation of light?</li></ul>	[2]
7. Why are electric wires made out of copper or aluminium and not of silver even though it is better conductor of electricity?	a <b>[2]</b>
8. (a) What kind of motions are observed in a pendulum of a clock?	
(b) Why could you not use an elastic measuring tape to measure distance ?what would be so of the problems you would meet in telling someone about a distance you measured with elastic measuring tape?	
<ul><li>9. (a) Can you think of creating a shape that would give a circular shadow if held in one way a rectangular shadow if help in another way?</li><li>(b) Draw a well labelled diagram of pinhole camera.</li></ul>	and [3]
<ul><li>10. (a) Differentiate between conductors and insulators.</li><li>(b) The handles of the tools like screwdrivers and pliers used by electricians for repair work usually have plastic or rubber covers on them .Can you explain why?</li></ul>	[3]

- 11. (a) How many north poles and South poles would there be in all if you break a magnet into 20 pieces?
  - (b) A bar magnet has no markings to indicate its poles. How would you find out near which end is its North Pole located? [3]

#### 12. Attempt either A or B

#### A.

- 1. Draw a well labelled diagram of an electric bulb.
- 2. Explain one activity to classify coins, cork, plastic scale and aluminium foil as conductors and insulators.

OR

#### В.

- 1. State two properties of a magnet.
- 2. You are given an iron strip. How will you make it into a magnet.

[5]

#### **CHEMISTRY**

#### I. Very short answer questions.

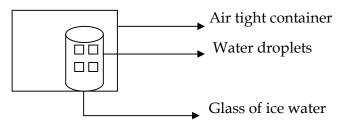
[1x5 = 5]

- 1. Which among the following is a magnetic material
  - (a) Iron
- (b) Nickel
- (c) Cobalt
- (d) all of these
- 2. Name the chemical used as a disinfectant of water
  - (a) chlorine
- (b) alum
- (c) charcoal
- (d) all of these
- 3. Is dissolution of sugar in water a physical or chemical change?
- 4. Name the process along with the chemical which is added to speed up the sedimentation process.
- 5. During a change a new substance having different properties is formed. Is the change a chemical or physical change?

#### II. Short answer questions.

[2x4=8]

- 6. Differentiate between saturated and unsaturated solution .How can a saturated solution be made unsaturated?
- 7. A glass of ice water is put in an air tight container as shown below. After a short while, state whether the air in the container will contain less water vapour or more water vapour? Give reasons for your answer.



- 8. (a) What is meant by aqueous solution?
  - (b) How the solubility of a solid and gas in water, changes with rise in temperature?
- 9. Why do we observe many earthworms on earth's surface during monsoon?

### III. Long answer questions.

[3x3 = 9]

- 10. (a) Why do iron articles placed in moist air get covered with reddish brown substance when exposed to moist air?
  - (b) Is this process a reversible or irreversible change?
  - (c) What can be done to regain its lustre?
- 11. (a) Why do traffic police wear mask on busy roads?
  - (b) Why fishes cannot survive in distilled water?
- 12. (a) What is drought?
  - (b) What are the problems faced by the people living in the areas having drought conditions?

#### IV. Very long answer questions.

[1x5 = 5]

- 13. (a) Which term described the amount of water vapour in the air?
  - (b) Which gas is used to extinguish the fire?
  - (c) Show with the help of an activity that air (oxygen) is required for burning.

#### OR

- (a) Name the device that can be used to produce electricity by using the wind energy.
- (b) Which of the processes respiration or photosynthesis, is the major source of oxygen in the atmosphere?
- (c) Show with the help of an activity that air has mass.

#### **BIOLOGY**

## I. Choose and write the correct option -

[2x1=2]

- 1. Which among the following statements is wrong-
  - (a) Vitamin C gets destroyed on heating.
  - (b) Sportspersons need plenty of carbohydrates and proteins in their diet.
  - (c) Obesity is a condition caused by unhealthy eating habits.
  - (d) We can obtain all the vitamins from our diet.
- 2. Select the correct option to fill in the blanks-

All animals do not have an/a (i) -- skeleton. They move with the help of (ii) -- which (iii) -- and (iv) -- to help them in locomotion. Some animals have (v) -- skeleton such as scales which help in movement.

- (a) (i)internal, (ii)muscles, (iii)contract, (iv)relax, (v)external
- (b) (i)bony, (ii)joints, (iii)contract, (iv)relax, (v)external
- $(c) \ (i) bony, (ii) scales, (iii) expand, (iv) contract, (v) cartilage. \\$
- (d) (i)external, (ii)muscles, (iii)contract, (iv)relax, (v)internal

II. Answer in short - [2x1=2]

- 3. Why should we avoid overcooking of food?
- 4. How does the baby plant inside the seed get nourishment to germinate?

#### III. Answer the following questions -

[4x2=8]

- 5. (a) What is diet?
  - (b) On what factors does the diet of a person depend? Mention two points.
- 6. (a) What are synthetic fibres?
  - (b) Write one advantage and one disadvantage of synthetic fibres.
- 7. (a) What is stimulus and response?
  - (b) Mention two characteristics which help mountain animals to survive in their environment.
- 8. (a) What is landfill?
  - (b) Write two disadvantages of throwing wastes in a landfill.

IV. Answer as directed- [3x3= 9]

- 9. (a) Why are flowers called the reproductive parts of a plant?
  - (b) Name any two vegetative parts of a plant.
  - (c) Why is stem called a two way street?
- 10. Give reasons for the following statements-
  - (a) Frogs have strong hind limbs.
  - (b) Submerged aquatic plants have ribbon-like leaves.
  - (c) Predators have eyes at the front of their face.
- 11. (a) Write two points of difference between biodegradable and non-biodegradable wastes.
  - (b) Mention two ways in which use of vermicompost is beneficial in farming.

#### V. Choose and answer any one of the following questions-

[2+1+2=5]

- 12. (a) Draw a labelled diagram of a ball and socket joint.
  - (b) Why do snakes have a long and flexible back bone?
  - (c) Write two points of difference between movement and locomotion.

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- (a) Draw a labelled diagram of a hinge joint.
- (b) What type of movement does it allow?
- (c) Write two points of difference between bones and cartilages.



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**ANNUAL EXAMINATION (2022-23)** 

Class - VI Time - 3 Hours Subject - English Maximum Marks - 80

#### **GENERAL INSTRUCTIONS:**

- 1. The question paper is divided into three sections: A, B & C.
- 2. It is compulsory to attempt all the sections.
- 3. Handwriting carries marks.

#### **SECTION - A**

#### **READING [20 Marks]**

I. Read the poem carefully and answer the questions that follow:

[1×10=10]

#### THE FRIENDLY COW

- The Friendly Cow, all red and white
  I love with all my heart;
  She gives me cream with all her might
  To eat with apple tart.
- She wanders lowing here and there And yet she cannot stray, And in the pleasant open air, The pleasant light of day.
- 3. And blown by all the winds that pass And wet with all the shadows
  She walks among the meadow grass,
  And eats the meadow flowers.

#### - R.L. Stevenson

- 1. Who is 'she'referred to in the poem?
- 2. The love of the poet for the Cow is.....
  - a) selfish
- b) sincere

c) false

- d) impure
- 3. How do you say that the cow is completely loyal and domestic?
- 4. The word 'lowing' means.....
- 5. What is the rhyme scheme in each stanza?
- 6. The poet takes cream with......

7. What does the cow in the poem like to eat? 8. What is the theme of the poem? 9. What is the shade of the cow? 10. Where does she wander? II. Read the following passage and answer the questions that follow: [1×10=10] START EVERYDAY WITH A SMILE "When you're smiling .....The whole world will smile with you". A smile is more powerful than words. A sincere smile is a wonderful thing. A good salesperson knows its value---it's even more important than the value of the product. Consider our closest animal cousin the chimpanzee, sharing more than 95 percent of our DNA. When a chimp shows its teeth, the message is ,back off...it's danger. Even crocodiles look like they are smiling. According to Angus Trumble's book' A Brief History of the Smile ', the nerves that make a natural smile are different from the ones activated by a false one. Consider the most famous smile of all, the'Mona Lisa'. In a 2003 study, Harvard Professor Margaret Livingstone claimed Leonardo Da Vinci painted the 'Mona Lisa'so that if you stare straight at her mouth at close range, the famous little smile is not evident- only if you view the whole face, it can be seen. SMILE! a sincere smile is still a beam of light in this world. Smiles tend to create their own weather systems. One can do it for a particular reason to begin with, but it then tends to be selfperpetuating. Try to smile. Behave a certain way and the mind will come around. Let the tail wag the dog. SMILE....it is infectious and has immense power to heal our hearts . Remember, when someone makes a disagreeable remark, a smile can help turn things around. So, **SMILE** 1. What message do you get when a chimp shows its teeth? 2. The genetic material shared by human beings and chimps is ... a) DNA b) RNA c) Ribosomes d) Genes 3. Who painted 'Mona Lisa'? 4. How can you overcome a disagreeable remark? 5. Importance of smile is more than....... 6. How can you differentiate a natural smile from a false one? 7. How can you view Mona Lisa's smile? 8. A sincere smile is a.....

c) Helpless

d) Dependent

9. Do you agree a smile can turn around things? How?

a) Stay forever

10. What do you understand by the word 'self-perpetuating'?

b) Rude

## SECTION - B

## WRITING [10Marks]

1. Write an application to the Principal asking for a leave of four days due to your sister' wedding. [80 words]	s [5]
OR	
Your school organized a Project Model Exhibition in which you won the first prize. Wridiary entry expressing excitement and happiness.[80words]	ite a <b>[5]</b>
2. Make a readable story from the outlines given below. Give a suitable title and also write moral. [100-120 words] Robert Bruce, King of Scotlandoften fought for the freedom of the country successvery sadhe sees a spider drops by its thread from the ceiling get back to its webagain dropssucceeds in ninth attemptinspired example, Bruce tries againsucceeds.	[5] no tries to
GRAMMAR [25 Marks]	
<ul><li>1. Identify the Subject and the Predicate in the following sentences.</li><li>a) What an intelligent boy you are!</li><li>b) The tourists insisted on a refund from the travel agent.</li></ul>	[1×2=2]
<ul><li>2. Read the following sentences and identify whether the verbs are Transitive or Intransitional Manu drank a glass of milk.</li><li>b) He spoke rudely.</li></ul>	ive. [1×2=2]
<ul><li>3. Underline the Adjectives and state their kind:</li><li>a) Those note books belong to Sandeep.</li><li>b) Today is Radha's first international dance performance.</li></ul>	[1×2=2]
<ul><li>4. Change the following sentence into Indirect Speech.:</li><li>a) Sharmika said, "My daughter is singing on stage for the first time".</li><li>b) He said, "I have done my homework".</li></ul>	[1×2=2]
<ul><li>5. Fill in the blanks with suitable Degree of Comparison:</li><li>a) Delhi is (cold) than Ranchi.</li><li>b) This sofa is the (soft) of all.</li></ul>	[1×2=2]
<ul><li>6. Underline the Phrases in the following sentences and state their kinds:</li><li>a) The large horse in the stable is mine.</li><li>b) A man of great knowledge entered the room.</li></ul>	[1×2=2]
7. Underline the Main clause and Subordinate Clause in the following sentences. Give me the book which I received as a gift.	[1×1=1]
8. Do as directed: [1	×12=12]
a) M.C.D workersthe roads. (Use the Past Tense form of 'sweep')	
b) The vegetable seller sells vegetable. (Rewrite in Present Continuous form)	

c) Generally Ifor a walk at 6 am, but today I after sometime. (Use correct to the verb 'go' in the blanks.)	rm of
d) Mamta( get) the e-mail of her friend. (Use Present Perfect Tense)	
e) I know her address.( Change the sentence into Passive Voice)	
f) The policeman caught the thief. (Change the sentence into Passive Voice)	
g) I respect his decision. (Use a correct Auxiliary Verb in the blank)	
h) Youride my bicycle for a few days.( Use a Modal in the blank)	
i) Why didn't you come? (Use an Adverb of Time)	
j) There are many vegetables in this basket and eacha different name.( has/have)	
k) Eat all the foodyou will be hungry. ( and/or/but)	
l) Make haythe sun shines.( after/before/while)	
SECTION - C	
LITERATURE [25Marks]	
	[1×4=4]
<ul> <li>a) 'My heart-strings round thee cling,</li> <li>Close as thy bark, old friend!'</li> <li>1. Who is 'thee' referred to in the above line?</li> <li>2. What emotion is shown in the above line?</li> <li>3. Identify the figure of speech used in the above line.</li> <li>4. Why is the poet calling it old friend?</li> </ul>	
<ul><li>b) 'I ran as fast as I could to where I had gone first'.</li><li>1. Who is the speaker?</li><li>2. Why did the speaker run as fast as he could?</li><li>3. Where did the speaker run to? Describe the place.</li></ul>	[1] [1] [1+1=2]
II. Write answers (Any 5) of the following questions in short. (30-40 words)	[2×5=10]
1. Why was Mullah Nasreddin forced to sell his ancestral house?	
2. What disappointed Kalam on his visit to the Bokaro Steel Plant?	
3. Describe the giant's family.	
4. What does the speaker want the children to do with old newspapers?	
5. Explain the meaning of 'Stop sitting on the fence'.	
6. How did the speaker get stranded on the strange island?	
7. Why was the speaker tearful in the poem 'Woodman, Spare That Tree'?	

## III. Write the following answer in 70-80 words.

[5]

Have you ever planted a tree? Why should we plant trees? Give three reasons. What will happen to humans and animals if the trees are not there?

OR

Though enormous in size, the people of the island were not cruel. Describe the character of the master in the light of this statement.

IV.STARKEN GLOSSA [1×2=2]

- 1. Give the meaning of the phrases 'For good'.
- 2. Make a sentence with the word 'Brawl'.



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(1x5=5)

निर्देश - (i) इस प्रश्न पत्र के दो खंड है - खंड 'अ' और 'ब'

(ii) सभी प्रश्नों के उत्तर यथाक्रम क्रमशः लिखें।

(ख) अपिटत गद्यांश को पढ़कर प्रश्नों के उत्तर दीजिए :--

		खण्ड 'अ'	(वस्तुपरक प्रश्न)		
प्रश्न (1	) निम्नलिखित गद्यांश क	ो ध्यानपूर्वक पढ़कर दिए	गए प्रश्नों के उत्तर चुन	कर लिखें:–	(1 <b>x</b> 5=5)
	ईसा मसीह ने कहा था उपचार किया। ईसा मर गिरजाघरों को सजाते हैं ट्री' सजाया जाता है। ए	कि – "पाप से घृणा क नीह के अनुयायी उनका र हैं। एक–दूसरे को बधाई–	रो , पापी से नहीं।'' उन्हें जन्मदिन बड़े उत्साह से व -पत्र भेजते हैं। इस त्योह ज बनकर बच्चों के लिए	ताई उन्हें परमात्मा का दूत ांने गरीबों, दलितों और रो मनाते हैं। लोग अपने घरों ार के दिन घर के कोने में मिठाइयाँ एवं उपहार लाज	गियों का एवं फ़्रेसमस
	(i) ईसा मसीह ने लोगों (क) प्रेम का		का (ग) उत्साह का	प (घ) कोई नहीं	
		घृणा करने को कहते थे (ख) पापी	? (ग) क्रोध	(घ) झूट	
	• •	देन 'क्रिसमस ट्री' को सर् (ख) दीपावली		(घ) ईद	
	$({ m i} { m v})$ बच्चों के लिए उप $({ m i} { m o})$ माँ	_	(ग) ईश्वर	(घ) संताक्लाज	
		गई किसका दूत मानते है (ख) आत्मा का		(घ) परमात्मा का	

मनुष्य एक सामाजिक प्राणी है। वह सभी कार्य अपने आप नहीं कर सकता। वह अनेक कार्यों में दूसरों की सहायता लेता है तो उसे भी दूसरों की मदद करनी पड़ती है। सहायता के इस प्रकार के आदान—प्रदान के अभाव में समाज जीवित नहीं रह सकता। समाज में रहकर व्यक्ति अनेक लोगों के संपर्क में आता है। उनमें से कुछ लोग अच्छे होते हैं, तो कुछ बुरे। मनुष्य पर सभी प्रकार के लोगों का थोड़ा या बहुत प्रभाव अवश्य पड़ता है। पर यह बात स्पष्ट है कि बुरे लोगों की संगति में रहने पर उस पर बुरा तथा अच्छे व्यक्ति के संपर्क में आने का अच्छा प्रभाव पड़ता है। इसीलिए किसी ने ठीक ही कहा है 'खरबूजे को देखकर खरबूजा रंग बदलता है।' व्यक्ति को चाहिए कि वह अच्छे लोगों के साथ उठे—बैठे और अच्छा फल प्राप्त करे जिससे न केवल अपना बल्कि समाज एवं देश का भी हित हो सके।

		ह प्राणी कहा गया है, क्यो त है (ख) वा रहता है (घ) को		नहीं कर दूसरों की सहाय	गता लेता है
	(ii) व्यक्ति के लिए अप (क) अपना काम करना (ग) अच्छे लोगों की संग	ाना, समाज का तथा देश ाति	का हित करने के लिए व (ख) पड़ोसी से अच्छा र (घ) स्वार्थी होना	क्या करना चाहिए — नंबंध रखना	
		गों की संगति का ——— (ख) अच्छा		(घ) क्षणिक	
		का उपयुक्त शीर्षक होगा (ख) मनुष्य सामाजिक प्र		(घ) देश	
	(v) योजक चिह्न वाले (क) लोगों	शब्द छाँटे :- (ख) आदान–प्रदान	(ग) में	(घ) बहुत	
प्रश्न (2)	) (i) कौन–सा शब्द स्त्री	ो या पुरूष दोनों के लिए	समान रूप से प्रयोग कि	ज्या जाता ह <u>ै</u> ?	(1x20=20)
	(क) राष्ट्रपति	(ख) वृद्ध	(ग) बालिका	(घ) लेखिका	
	(ii) संघर्ष करना अर्थ f (क) लट्टू होना	केस मुहावरे के लिए उचि (ख) लोहे के चने चबान	ात है? ा (ग) जी छोटा व	करना (घ) पानी—पार्न	ो होना
		समूहों में से कौन—सा श (ख) तीर,तट,गर्व			
	(iv) शुद्ध वर्तनी वाले (क) उन्नति	शब्द छाँटे। (ख) उननति	(ग) उननती	(घ) अन्नति	
	(v) <u>दाँत खट्टे करना</u> (क) हैरान होना	मुहावरे का अर्थ है – (ख) हरा देना	(ग) हार जाना	(घ) माफ़ी मॉंगना	
	(vi) निर्बल शब्द में कौ (क) बल		(ग) नि	(घ) कोई नहीं	
		से धातु, पदार्थ, द्रव्य आ (ख) व्यक्तिवाचक		संज्ञा कहलाते (घ) द्रव्यवाचक	<sup>-</sup> हैं
	(viii) 'उत्' उपसर्ग से (क) अभियोग		(ग) उत्थान	(घ) अवरोह	
	` '	ववाचक संज्ञा ———— (ख) पुरुषत्व		(घ) पशुत्व	
		के उचित बहुवचन रूप छ	गॅंटे।		
	कला - (क) कलाए	- (ख) कलाएँ	(ग) काल	(घ) सभी	

	` '		ह शब्द ——— है (ख) अमर		(ग) आकाश		(घ) दिशा	
	(xii)	— सफ	ल होते हैं जबकि इ	आलर्स	<u>।</u> असफल।			
	(क) उद्यमी		(ख) ऐच्छिक		(ग) उद्योग		(घ) उत्साह	
			र्थक शब्द समूह <u>उत्</u> (ख) दान,त्याग,गोव			गेना	(घ) त्याग,दान,समाप्ति	
	(xiv) <u>दिन</u> शब्द (क) दिवाक्र		सम रूप है – (ख) दीन		(ग) दिवस		(घ) दिवाकर	
			सुनाना भाषा का – (ख) लिखित				(घ) कोई नहीं।	
	(xvi) <u>य, र, ल,</u> (क) उष्म व्यंजन	<u>व</u>	———— होते (ख) प्लुत स्वर	हैं।	(ग) अंतःस्थ व्यंज	न	(घ) संयुक्त व्यंजन	
			क्यांश के लिए एक लता हो –	शब्द	छाँटें –			
			(ख) मितभाषी		(ग) मधुर वचन		(घ) मीठी वाणी	
			का फल कर्ता पर प (ख) कर्म				कहते हैं। (घ) सकर्मक क्रिया	
	(xix) देश में प्रव् वहलाते हैं।	यलित ३	भाम बोल—चाल की	भाषा	के शब्द जिनका वि	हिंदी में	प्रयोग किया जाता है,	——— शब्द
			(ख) तद्भव		(ग) देशज		(घ) विदेशज	
			ो है — वाक्य क्रिया (ख) सकर्मक					
प्रश्न (3	) निम्नलिखित क	ाव्यांशों	को पढ़कर उन पर	आधा	रित प्रश्नों के उत्त	र दें:		(1 <b>x</b> 5=5)
		बन जाव एक से बन जाव एक से बन सक एक से	एक मिले तो कतर ता है दिरया। एक मिले तो जर्रा, ता है सेहरा। एक मिले तो राई, ज्ती है परबत। एक मिले तो इंसाँ, कर ले किस्मत।	Т,				
	(i) क्या मिलने र (क) हवा		। का रूप बन जात (ख) पानी की बँद		(ग) सागर		(घ) रार्ड	

(ii) 'जर्रा' शब्द का अ (क) धूल (बालू) का क (iii) इस काव्यांश के (क) केदारनाथ अग्रवाव	ज्ण (ख) पानी की <sup>:</sup> कवि हैं –	बूँद (ग) थोड़ा (ख) शमशेर		
(ग) साहिर लुधियानवी		(घ) सुमित्रा न	नंदन पंत	
	रने से मनुष्य किसे वश में (ख) परिवार का		(घ) किस्मत को	
	ते से क्या बन जाता है? (ख) आकाश	(ग) दरिया	(घ) वृक्ष	
प्रश्न (4) निम्नलिखित गद्यांश	ां को पढ़कर प्रश्नों के उत्त	ार दीजिए :–		(1 <b>x</b> 5=5)
मैं भोजपत्र के दौरान, मैं टहनियों में मिलता है।	पेड़ की चिकनी छाल औ नई कलियाँ खोजती हूँ। म्	र चीड़ की खुरदरी छात नुझे फूलों की पँखुड़ियों	त्र को स्पर्श से पहचान ले की मखमली सतह छूने में	ती हूँ। वसंत के अपार आनंद
	की ———— छाल को स्प (ख) खुरदरी			
(ii) इस गद्यांश के र (क) प्रेमचंद	चनाकार हैं — (ख) हेलेन केलर	(ग) जयंत विष्णु	(घ) विष्णु प्रभाकर	
(iii) लेखिका चीज़ों व (क) सूँघकर	हों कैसे पहचानती है? (ख) अनुमान लगाकर	(ग) स्पर्श कर	(घ) तीनों सही हैं	
$({ m i} { m v})$ चीड़ की छाल $-$ (क) चिकनी	होती है। (ख) मुलायम	(ग) सूखी	(घ) खुरदरी	
(v) लेखिका किस ऋ (क) गरमी	तु में नई कलियाँ खोजती (ख) सरदी	थीं? (ग) वर्षा	(घ) वसंत	
	खण्ड 'ब'	(वर्णनात्मक प्रश्न)		
प्रश्न (5) निम्नलिखित अति ल	घुउत्तरीय प्रश्नों के उत्तर व	दीजिए :–		(1 <b>x</b> 3=3)
(ख) किन वाद्य यंत्रों	वेता में चिड़िया को किन— से लोकगीत गाए जाते हैं पर बताएँ कि छोटी लड़क	?		
प्रश्न (6) प्रश्नों के उत्तर दें :				(2X4=8)
(ii) लंदन में भोज पर (iii) बाँस को बूढ़ा क जाती?	शव और श्यामा के मन में बुलाए जाने गाँधी जी ने ब कहा जाता है? बूढ़े बाँस ार माँ बालिका के लिए क्य	क्या किया? न में कौन—सी विशेषता		नहीं पाई

## प्रश्न (7) दीर्घ उत्तरीय प्रश्नों के उत्तर विस्तार से लिखिए :--

(3x3=9)

- (क) 'ऐसे-ऐसे' पाठ किसके दवारा लिखी गई है? मास्टर साहब ने मोहन के पेट दर्द का कारण क्या बताया?
- (ख) गाँधी जी किस आश्रम में रहते थे? आश्रम में गाँधी जी कई ऐसे काम भी करते थे, जिन्हें आमतौर पर नौकर—चाकर करते हैं। पाठ में आए ऐसे प्रसंगों को अपने शब्दों में लिखें।
- (ग) बाँस के विभिन्न उपयोगों से संबंधित जानकारी देश के किस भू—भाग के संदर्भ में दी गई है? बाँस की बुनाई मानव के इतिहास में कब आरंभ हुई।

## प्रश्न (8) बाल राम कथा आधारित किन्हीं पाँच प्रश्नों के उत्तर लिखिए :--

(2x5=10)

- (i) अयोध्या नगर किस नदी के किनारे बसा था? राजा दशरथ अयोध्या का युवराज किस बनाना चाहते थे?
- (ii) भरत ने क्या-क्या भयानक सपने देखे?
- (iii) सुग्रीव ऋष्यमूक पर्वत पर क्यों रहता था?
- (iv) सीता ने अपने गले का हार हनुमान को ही क्यों दिया?
- (v) महेन्द्र पर्वत की विशेषताएँ लिखिए।
- (vi) विभीषण राम का सान्निध्य पाना क्यों चाहते थे?
- (vii) जटायु एवं रावण के बीच के संघर्ष का वर्णन करें।
- (viii) राम चित्रकूट में क्यों नहीं रहना चाहते थे?

## प्रश्न (9) किसी एक विषय पर अनुच्छेद लिखें :--

(5)

- (क) खेल—कूद का महत्त्व भूमिका — महत्त्व, हानि, निष्कर्ष
- (ख) गणतंत्र दिवस (26 जनवरी) भूमिका — महत्त्व, उपसंहार
- (ग) वृक्षों का महत्त्वभूमिका महत्त्व, निष्कर्ष

## प्रश्न (10) किसी एक पर पत्र लिखें:--

(5)

मोबाइल से दूर रहने के लिए छोटे भाई को सलाह देते हुए पत्र लिखिए। या जन्म दिन के अवसर पर मित्र को निमंत्रण पत्र लिखिए।

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## SAIL TOWNSHIP, RANCHI

**ANNUAL EXAMINATION (2022-23)** 

Class - VI Time - 3 Hours Subject - Mathematics Maximum Marks - 80

#### **General Instructions:**

- 1. The question paper has 5 sections A to E.
- 2. Section A has 20 MCQ's carrying 1 mark each.
- 3. Section B has 5 questions carrying 2 marks each.
- 4. Section C has 6 questions carrying 3 marks each.
- 5. Section D has 4 questions carrying 5 marks each.
- 6. Section E has 3 case based integrated units of assessment (04 marks each) with subparts of the value of 1, 1 and 2 marks each respectively.
- 7. All questions are compulsory. However, an internal choice in 2 questions of 5 marks, 2 questions of 3 marks and 2 questions of 2 marks has been provided. An internal choice has been provided in the 2 marks questions of Section E.
- 8. Draw neat figures wherever required. Take  $\pi = \frac{22}{7}$  wherever required if not stated. Do rough work in the right margin neatly.

### <u>SECTION - A [20X1=20]</u>

1.	The total number of 4-digit numbers is
	(a) 8999
	(b) 9000

- (c) 8000
- (d) 9999
- 2. Number of whole numbers between 38 and 68 is
  - (a) 31
  - (b) 30
  - (c) 29
  - (d) 28
- 3. The smallest prime number just greater than the HCF of 84 and 144 is
  - (a) 11
  - (b) 17
  - (c) 19
  - (d) 13
- 4. What least number should be replaced by \* so that the number 37610\*2 is exactly divisible by 9?
  - (a) 8
  - (b) 7
  - (c) 6
  - (d)5

<ul> <li>5. By joining two points on a circle, we obtain its <ul> <li>(a) Radius</li> <li>(b) Diameter</li> <li>(c) Chord</li> <li>(d) Circumference</li> </ul> </li> <li>6. If a bicycle wheel has 36 spokes, then the angle between a pair of adjacent spok <ul> <li>(a) 10°</li> <li>(b) 15°</li> <li>(c) 20°</li> <li>(d) 12°</li> </ul> </li> </ul>	ces is
7. Which of the following integers have 5 as a difference (a) 10,5 (b) -10, -5 (c) 15, -20 (d) Both (a) and (b)	
8. If $\frac{45}{60}$ is equivalent to $\frac{3}{x}$ , then the value of x is  (a) 3  (b) 6  (c) 4  (d) 9	
<ul> <li>9. The correct fraction in the box □ is □ - 5/8 = 1/4</li> <li>(a) 6/8</li> <li>(b) 7/8</li> <li>(c) 1/2</li> <li>(d) None of the above</li> </ul>	
10. 9.02 - 5.7 =?  (a) 3.32 (b) 3.23 (c) 2.32 (d) None of the above	
11. The decimal 0.238 is equal to the fraction  (a) $\frac{119}{500}$ (b) $\frac{238}{25}$ (c) $\frac{119}{25}$ (d) $\frac{119}{50}$	
12. The number of times an observation occurs in a data is called         (a) frequency         (b) width         (c) range         (d) Tally mark	

<ul><li>13. The perimeter of a square is 40cm, then the length of its each side is</li><li>(a) 20cm</li><li>(b) 10cm</li><li>(c) 5cm</li><li>(d) 40cm</li></ul>
<ul><li>14. How many envelopes can be made out of a sheet of paper 72cm by 48cm, if each envelope requires a paper of size 18cm by 12cm?</li><li>(a) 4</li><li>(b) 8</li><li>(c) 12</li><li>(d) 16</li></ul>
15. 9 taken away from the sum of x and y is  (a) $x + y - 9$ (b) $9-(x + y)$ (c) $\frac{x+y}{9}$ (d) $\frac{9}{x+y}$
<ul> <li>16. The equation 4x=16 is satisfied by the following value of x</li> <li>(a) 4</li> <li>(b) 2</li> <li>(c) 12</li> <li>(d) -12</li> </ul>
17. If a, b, c, d are in proportion, then  (a) ab=cd  (b) ac=bd  (c) ad=bc  (d) none of the above
18. A ratio equivalent to 2:3 is  (a) 4:3  (b) 2:6  (c) 6:9  (d) 10:9
19. The number of lines of symmetry of a rectangle is  (a) 0  (b) 2  (c) 4  (d) 1
<ul><li>20. Two or more circles drawn from the same centre are</li><li>(a) Congruent</li><li>(b) Concentric</li><li>(c) Concurrent</li><li>(d) None of these</li></ul>

## **SECTION - B[ 5X2=10]**

- 21. A box contains 2,00,000 medicine tablets, each weighing 30mg. What is the total weigh of all the tablets in the box in grams and in kilograms?
- 22. Draw diagrams of two angles such that they have
  - (a) Two points in common
  - (b) Four points in common
- 23. What does the angle made by the hour hand of a clock look like when it moves from 5 to 7. Is the angle moved more than 1 right angle?
- 24. Shabana wants to put a lace border all around a rectangular table cover, 3m long and 2m wide. Find the length of the lace required by Shabana.

OR

A Floor is 10m long and 6m wide. A square carpet of sides 5m is laid on the floor. Find the area of the floor which is not carpeted.

25. The ratio of copper and zinc in an alloy is 9:7. If the total weight of alloy is 22.4kg, find the weight of copper in it.

OR

Determine if the given ratios form a proportion:

25cm: 1m and Rs.40: Rs.160

### <u>SECTION - C [6X3=18]</u>

- 26. Find the product using distributive property: 4275 × 125
- 27. Find the sum:
  - (a) 37 + (-2) + (-65) + (-8)
  - (b) -17 -18 -(-35)
- 28. Suman purchased 5kg 75g of fruits and 3kg 465g of vegetables, and put them in a bag. If this bag with these contents weighs 9kg. find the weight of the empty bag.
- 29. The lengths in centimetres of 30 carrots are given as follows:

15, 22, 21, 20, 22, 15, 15, 20, 20, 15, 20, 18, 20, 22, 21, 20, 21, 18, 21, 18, 20, 18, 21, 18, 22, 20, 15, 21, 18, 20

Arrange the data given above in a table using tally marks and answer the following questions:

- (a) What is the number of carrots, which have length more than 20cm?
- (b) Which length of carrot occurs maximum number of times?
- 30. In a village, there are 8 water tanks to collect rain water. On a particular day, x litres of rain water is collected per tank. If 100 litres of water was already there in one of the tanks, then what is the total amount of water in the tanks on that day?

 $\bigcirc$ R

Take Sarita's present age be y years.

- (i) What will be her age 5 years from now?
- (ii) Sarita's grandfather is 6 times her age. What is the age of her grandfather?

4

- (iii) Sarita's father's age is 5 years more than 3 times Sarita's age. What is her father's age?
- 31. Draw a line segment of 12.8cm. Using compasses, divide it into four equal parts. Verify by actual measurements.

#### OR

Draw an angle of measure 135° and bisect it.

#### SECTION - D [4x5=20]

32. Find the smallest 4-digit number which is divisible by 18, 24 and 32.

#### $\cap$ R

Four bells toll at intervals of 4, 7, 12 and 84 seconds. The bells toll together at 5 O'clock. When will they again toll together? How many times they do it in 28 minutes?

- 33. A women worker earns Rs.18000 in 15 months.
  - (i) How much does she earn in 7 months?
  - (ii) In how many months will she earn Rs.30000?

#### OR

Present age of father is 42 years and that of his son is 14 years. Find the ratio of

- (i) Present age of father to the present age of son.
- (ii) Age of the father to the age of son, when son was 12 years old.
- (iii) Age of father after 10 years to the age of son after 10 years.
- (iv) Age of father to the age of son when father was 30 years old.
- (v) Present age of father to his age before 20 years.
- 34. On a squared paper, sketch the following:
  - (a) A triangle with a horizontal line of symmetry but no vertical line of symmetry.
  - (b) A quadrilateral with both horizontal and vertical lines of symmetry.
  - (c) A quadrilateral with a horizontal line of symmetry but no vertical line of symmetry.
  - (d) A hexagon with exactly two lines of symmetry.
  - (e) A hexagon with six lines of symmetry.
- 35. Draw a circle with radius 4cm. Draw any two of its chords. Construct the perpendicular bisectors of these chords. Where do they meet?

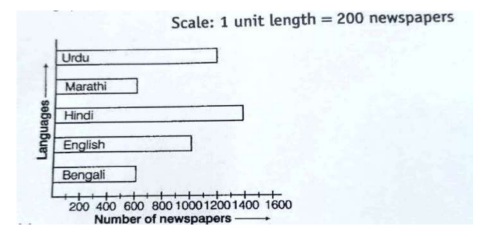
#### **SECTION - E [3x4=12]**

- 36. In the morning, a milkman filled  $5\frac{1}{2}$  litres of milk in his can. He sold to Renu, Kamala and Renuka  $\frac{3}{4}$  litre each, to Shadma he sold  $\frac{7}{8}$  litre, and to Jassi he gave  $1\frac{1}{2}$  litres.
  - (a) How many litres of milk did the milkman sell to Renu, Kamala and Renuka together?
  - (b) How much total milk was sold in all?
  - (c) Out of Shadma and Jassi, who got more milk and by how much?

#### OR

How much milk is left in the can?

37. The bar graph given below represents the circulation of newspapers in different languages in a town. Study the bar graph and answer the following questions:

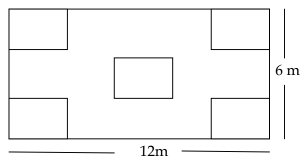


- (a) What is the circulation of English newspaper?
- (b) Name the two languages in which circulation of newspaper is the same.
- (c) By how much is the circulation of newspaper in Hindi more than the newspaper in Bengali?

OR

What is the total circulation of newspapers in the town.

38. Five square flower beds each of sides 3m are dug on a piece of land 12m long and 6m wide.



- (a) Find the perimeter of the land.
- (b) What is the total area of land.
- (c) What is the total area of flower beds?

OR

What is the area of remaining part of land?



a) Saw fishb) Parrot fishc) Sail fishd) None

a) Parrot fishb) Sail fishc) vulture

# **DELHI PUBLIC SCHOOL**

## SAIL TOWNSHIP, RANCHI

ANNUAL EXAMINATION (2022-23)

Class - VI Time - 1 Hour Subject – general knowledge Maximum Marks - 50

d) Sea bird
<ul><li>3) is one of the fastest fish in the ocean.</li><li>a) Rock fish</li><li>b) Rougheye</li><li>c) Parrot</li><li>d) Sail fish</li></ul>
<ul><li>4) can live for over a hundred years.</li><li>a) Rougheye rock fish</li><li>b) Sail fish</li><li>c) Parrot fish</li><li>d) All the above</li></ul>
5) is to be the world's smallest fish and vertebrate. a) Paedocypris b) Rougheye c) Sail d) Fish
<ul><li>6) In which state of India is the valley of flowers situated.</li><li>a) Rajasthan</li><li>b) Bihar</li><li>c) Haryana</li><li>d) Uttarakhand</li></ul>

1) ...... fishes are found in tropical and subtropical regions.

2) ...... are named for their bird like beak, which they use to scrape up corals.

7) mineral deficiency cause anaemia.
a) Iron
b) Calcium
c) Phosphate
d) None
<ul><li>8) The finger like projections of the small intestine that help in absorption of food are called</li><li>a) Pepsin</li><li>b) Ulcer</li><li>c) Villi</li><li>d) None</li></ul>
9) Doctors study this organ with the help of a machine called EEG.
a) Heart
b) Brain
c) Kidney
d) None of the following
<ul><li>10) The on the Parana river at the Brazil Paraguay border.</li><li>a) Itaipu dam</li><li>b) Barra grade</li><li>c) Campos Novos</li><li>d) None</li></ul>
11) is a system of underwater natural gas pipelines.
a) Nord Stream
b) Strohm
c) Panama
d) None
,
12) The is awarded for acts of supreme gallantry.
,
12) The is awarded for acts of supreme gallantry. a) Victoria cross b) Bharat Ratna
12) The is awarded for acts of supreme gallantry.  a) Victoria cross b) Bharat Ratna c) Param Vir
12) The is awarded for acts of supreme gallantry. a) Victoria cross b) Bharat Ratna
12) The is awarded for acts of supreme gallantry.  a) Victoria cross b) Bharat Ratna c) Param Vir d) Booker prize  13) is Swaminathan's friend in class who is nicknamed 'the Pea'.
12) The is awarded for acts of supreme gallantry.  a) Victoria cross b) Bharat Ratna c) Param Vir d) Booker prize  13) is Swaminathan's friend in class who is nicknamed 'the Pea'. a) Shylock
12) The is awarded for acts of supreme gallantry.  a) Victoria cross b) Bharat Ratna c) Param Vir d) Booker prize  13) is Swaminathan's friend in class who is nicknamed 'the Pea'. a) Shylock b) Samuel
12) The is awarded for acts of supreme gallantry.  a) Victoria cross b) Bharat Ratna c) Param Vir d) Booker prize  13) is Swaminathan's friend in class who is nicknamed 'the Pea'. a) Shylock b) Samuel c) Dracula
12) The is awarded for acts of supreme gallantry.  a) Victoria cross b) Bharat Ratna c) Param Vir d) Booker prize  13) is Swaminathan's friend in class who is nicknamed 'the Pea'. a) Shylock b) Samuel c) Dracula d) Mongoose
12) The is awarded for acts of supreme gallantry.  a) Victoria cross b) Bharat Ratna c) Param Vir d) Booker prize  13) is Swaminathan's friend in class who is nicknamed 'the Pea'. a) Shylock b) Samuel c) Dracula d) Mongoose  14) is the owner of a chocolate factory in Roald Dahl's.
12) The is awarded for acts of supreme gallantry.  a) Victoria cross b) Bharat Ratna c) Param Vir d) Booker prize  13) is Swaminathan's friend in class who is nicknamed 'the Pea'. a) Shylock b) Samuel c) Dracula d) Mongoose  14) is the owner of a chocolate factory in Roald Dahl's. a) Willy Wonk
12) The is awarded for acts of supreme gallantry.  a) Victoria cross b) Bharat Ratna c) Param Vir d) Booker prize  13) is Swaminathan's friend in class who is nicknamed 'the Pea'. a) Shylock b) Samuel c) Dracula d) Mongoose  14) is the owner of a chocolate factory in Roald Dahl's.

<ul><li>15) was a famous Russian playwright and master of the modern short story.</li><li>a) Victor Hugo</li></ul>
b) Gabriel c) Anton Chekhov
d) None
16) Who is best known for his novel 'The Name of the Rose'.  a) Umberto Eco b) James Baldwin c) Toni d) None
<ul><li>17) National park is situated in Nilgiri hills.</li><li>a) Jim Corbett</li><li>b) Keoladeo</li><li>c) Kaziranga</li><li>d) Bandipur</li></ul>
<ul><li>18) She became the Sarpanch of her village in Rajasthan and is one of the youngest person in India with an MBA degree to hold the post.</li><li>a) Chhavi Rajawat</li><li>b) Kalpana Chawla</li><li>c) Mary Anderson</li><li>d) Margaret</li></ul>
<ul><li>19) This is the smallest country in the world.</li><li>a) Austria</li><li>b) Vatican</li><li>c) Peru</li><li>d) Canada</li></ul>
20) It is an e- book reader by Amazon.  a) Kindle b) I- Pod c) Apple Watch d) None of the following
21) Where would you find Olympus Mons?  a) Mars b) Titan c) Saturn d) None
<ul><li>22) Percy Spencer invented</li><li>a) Lie detector</li><li>b) Micro wave oven</li><li>c) Plastic</li><li>d) None</li></ul>

23) Which artist holds the record for the most number of Grammys, that is 31st till date?
a) Nomadland
b) Sir George Solti
c) George
d) Anthony
24) Who was the Jackal- headed deity of the Egyptian civilization.
a) Shang Ti
b) Anubis
c) Alexandria
d) None
25) Which of the following was a popular board game in ancient Egypt?
a) Senet
b) Pachisi
c) Monopoly
d) None
26) Which is the hottest planet in the Solar system?
a) Saturn
b) Venus
c) Earth
d) None of the following
27) When is World Homoeopathy day?
a) April 10th
b) May 11th
c) July 14th
d) June 5th
28) The square root of 1764 is?
a) 36
b) 42
c) 82
d) 74
29) Who has been appointed as the first woman chairperson of SEBI?
a) Sundari Picharia
b) Madhabi Puri
c) George
d) None
30) Where is Hemis National park situated?
a) Jammu and Kashmir
b) Delhi
c) Punjab
d) Chandigarh

a) Swiss Airlines
b) Jet Airways
c) Indigo
d) Air Asia
32) Name the currency used in Belgium? a) Pond
b) Yen
c) Euro
d) Rupee
33) Which Vitamin is known as anti sterility vitamin?
a) Vitamin E
b) Vitamin B
c) Vitamin C
d) Vitamin D
34) Making India awesome is penned by
a) Chetan Bhagat
b) Sahil Rao
c) Ruskin Bond d) None
,
35) Pongal is a harvest festival in Tamil Nadu.
a) True
b) False
c) Not Clear d) None
,
36) When you're asleep, which is the active body part?
a) Ear
b) Eyes
c) Tongue d) None of the following
,
37) How many time zones are there in the world?
a) 22 b) 21
b) 21 c) 24
d) None
,
38) Which is the Saltiest ocean in the world?
a) The Red Sea
b) The Yellow Sea
c) The Mediterranean Sea
d) All the above

31) Name the first Airline to use the "Sun to liquid" fuel in the world?

39) What are Pyramids of Giza?
a) Royal Tombs
b) Rocky
c) Merchandise
d) None
40) Which mammal doesn't have Vocal cords?
a) Bat
b) Giraffee
c) Horse
d) Deer
41) The FNB stadium, also called has hosted many sellout concerts of international artist.
a) Soccer City
b) Hockey
c) Cricket
d) Badminton
42) Which word does not belong with the others?
a) Index
b) Glossary
c) Chapter
d) Book
43) Which word is the odd man out?
a) Trivial
b) Unimportant
c) Important
d) Insignificant
44) CUP : LIP :: BIRD : ?
a) Grass
b) Forest
c) Beak
d) Bush
45) Safe : Secure :: Protect : ?
a) Cock
b) Guard
c) Sure
d) Conserve
46) Which Union Minister launched the "Prajjwala challenge"?
a) Ministry of housing and urban affairs
b) Ministry of Rural development
c) Ministry of Home affairs

d) Ministry of Agriculture welfare

- 47) Which Cabinet has decided to merge it's districts with hoisting ones and redraw boundaries in 14 places?
  - a) Punjab Cabinet
  - b) Assam Cabinet
  - c) UP Cabinet
  - d) Bihar Cabinet
- 48) Which airline introduced a new software for real time reporting of in flight incidents?
  - a) Indigo
  - b) Air India
  - c) Space jet
  - d) Vistara
- 49) Complete the series?

BHO, GMT, LRY,?

- a) QWD
- b) ACD
- c) FMO
- d) WER
- 50) Find the wrong term in the following series:

MDH,NFE,OHC,PED,QBF

- a) MDH
- b) NFE
- c) OHC
- d) QBF



computer System.

# **DELHI PUBLIC SCHOOL**

# SAIL TOWNSHIP, RANCHI

ANNUAL EXAMINATION (2022-23)

Class - VI Time - 1 Hour	Subject – Computer Science Maximum Marks- 50
I. Choose the most suitable alternative:	[1x5=5]
i) BCC stands for:	
a) Built Carbon Copy	
b) Blind Carbon Copy	
c) Blind Computer Copy	
d) None of these	
ii) This tag is used to add line break	
a) <lb></lb>	
b) <lr></lr>	
c) 	
d) <ht></ht>	
iii) Which of the following is the correct syntax to add image	?
a) <img src="url"/>	
b) <image src="url"/>	
c) <src img="url"></src>	
d) <img srcing="url"/>	
iv) Which block contain commands to change the background	d colour of the simulator screen?
a) Logic	
b) Scene	
c) Math	
d) None of these	
v) The value or variable on which calculation is performed as	s known as :
a) Operand	
b) Operator	
c) Syntax	
d) Coding	
II. Fill in the blanks:	[1x5=5]
a)block enable to set the sound effect including	
b) operators are used to compare two values.	
c) The default alignment of images that are inserted in the	ne web pages is
d) The word hypertext was coined by	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
e) are the malicious programs that hinders	the normal and smooth functioning of the

III. Underline the error in HTML code and write about the missing codes. <html> <head><title>ERROR DETECTION &lt;/HEAD&gt;  &lt;BODY BGCOLOUR="GREEN"&gt;  &lt;/HTML&gt;&lt;/th&gt;&lt;th&gt;[1x3=3]&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;ul&gt; &lt;li&gt;a) The virus that silently infects a program or host Computer:&lt;/li&gt; &lt;li&gt;b) This tag is used to draw shaded horizontal line:&lt;/li&gt; &lt;li&gt;c) The extra features added to the tags to enhance its appearance:&lt;/li&gt; &lt;li&gt;d) This symbol is used for connecting parts of a long flow chart:&lt;/li&gt; &lt;li&gt;e) This block is used declare a new variable:&lt;/li&gt; &lt;/ul&gt;&lt;/td&gt;&lt;td&gt;[1x5=5]&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;V. Short notes(Any 3 out of 4)  a) Simulator b) Coding c) Domain name d) Logical Operators&lt;/td&gt;&lt;td&gt;[2x3=6]&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;VI. Differentiate between. (Any 2 out of 3)  a) Virus and Antivirus b) Container and Empty tags c) Flowchart and Algorithm&lt;/td&gt;&lt;td&gt;[2x3=6]&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;VII. Write the Pseudocode to find the area of rectangle.&lt;/td&gt;&lt;td&gt;[3]&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;VIII. Draw a flowchart to enter marks of three subjects and display its total.&lt;/td&gt;&lt;td&gt;[4]&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;IX. Write an algorithm to find square of a number&lt;/td&gt;&lt;td&gt;[3]&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;ul&gt; &lt;li&gt;X. Long answer questions: (Any 4 out of 6)&lt;/li&gt; &lt;li&gt;a) Explain any three symbols used in flowchart.&lt;/li&gt; &lt;li&gt;b) Explain if statement and if else statement.&lt;/li&gt; &lt;li&gt;c) Write the steps to create and save HTML document.&lt;/li&gt; &lt;li&gt;d) Write the html code for the formula H&lt;sub&gt;2&lt;/sub&gt;SO&lt;sub&gt;4&lt;/sub&gt;.&lt;/li&gt; &lt;li&gt;e) Write two symptoms of malware attack and two ways to prevent it.&lt;/li&gt; &lt;/ul&gt;&lt;/td&gt;&lt;td&gt;[2.5X4 = 10]&lt;/td&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</title></head></html>
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## SAIL TOWNSHIP, RANCHI

ANNUAL EXAMINATION (2022-23)

Class - VI Time - 1 Hour **Subject - Health and Physical Education Maximum Marks-50** 

## **General Instructions**

1. 2. 3.	The question paper consist of 50 multiple choice questions. All questions are compulsory. All questions carrying one mark (1X50 = 50)
1.	What is the name of Postural Deformity caused due to increased forward curve at the lumber region?  (a) Knock knees (b) Scoliosis (c) Kyphosis (d) Lordosis
2.	How many arch are present in the foot of human being? (a) 1 (b) 3 (c) 4 (d) 5
3.	Explosive strength is the combination of  (a) Flexibility and speed  (b) Speed and strength  (c) Endurance and speed  (d) None of these
4.	The maximum effort made to lift a weight is called  (a) Explosive strength  (b) Endurance  (c) Speed  (d) Maximum strength
5.	Cleanliness is the part of  (a) Hygiene (b) Social hygiene (c) Personal hygiene (d) None of these
6.	Which one of the following is an unhealthy habit  (a) Sharing food  (b) Bathing twice a day  (c) Drinking boiled water  (d) Eating without washing hand

7.	<ul><li>(a) Argentina</li><li>(b) France</li><li>(c) Japan</li><li>(d) Brazil</li></ul>
8.	Which country hosted FIFA World Cup 2022? (a) Qatar (b) China (c) Japan (d) Mexico
9.	Who won the Golden Boot in FIFA World Cup 2022?  (a) Lionel Messi  (b) Kylein M Bappe  (c) Luka Modric  (d) Cristiano Ronaldo
10.	FIFA is the global regulatory body of which sports? (a) Hockey (b) Cricket (c) Football (d) Tennis
11.	What is the length and width of the Kho – Kho field?  (a) 27 m x 16m  (b) 25m x 15m  (c) 22m x12m  (d) 24m x 13m
12.	What is the height of the posts in kho – kho? (a) 1.10m to 1.15m (b) 1.20m to 1.25m (c) 1.05m to 1.10m (d) 1.15m to 1.18m
13.	Which of the following is not a spinal curvature deformity?  (a) Kyphosis  (b) Flat foot  (c) Lordosis  (d) Scoliosis
14.	"Dhanurasana" is used for curing which of the following deformity?  (a) Kyphosis (b) Scoliosis (c) Lordosis (d) Flat foot
15.	Resistance ability against fatique is called  (a) Stength  (b) Endurance  (c) Flexibility  (d) None of these

16.	Stretching exercise improves  (a) Flexibility (b) Strength (c) Endurance (d) None of these
17.	Which of the following factors is necessary for healthy person?  (a) Balance diet  (b) Personal hygiene  (c) Proper exercise  (d) All of these
18.	The germs attack your teeth and form small holes known as  (a) Spots (b) Marks (c) Cavities (d) All of these
19.	In the FIFA World Cup 2022 who won Golden Ball for the best player
20.	Argentina beat which country to win in the final of FIFA World Cup 2022.  (a) Japan (b) France (c) Brazil (d) Fiji
21.	What is the Mascot of FIFA World Cup 2022?  (a) Zakumi  (b) Striker  (c) Phuleko  (d) La'eeb
22.	Which nation will host the 2026 FIFA World Cup?  (a) Abu Dhabi and Dubai  (b) France and Germany  (c) U.S.A, Canada and Mexico  (d) India, Pakistan and Nepal
23.	How many points are awarded, if a runner is out in Kho-Kho?  (a) Two (b) Three (c) Four (d) One
24.	How many officials are required in a Kho-Kho match? (a) 8 (b) 10 (c) 4 (d) 6

25.	Which of the following deformity is also called as "C" curve?  (a) Kyphosis  (b) Lordosis  (c) Scoliosis  (d) Knock Knees
26.	Horse riding is the best exercise for treating which deformity?  (a) Knock Knees  (b) Bow legs  (c) Flat foot  (d) All of these
27.	Dynamic strength is also called  (a) Isometric strength  (b) Isotonic strength  (c) Isokinetic strength  (d) None of these
28.	The ability of muscle or body to overcome the resistance, under condition of fatigue is called
	(a) Strength (b) Endurance (c) Flexibility (d) None of these
29.	Personal hygiene helps  (a) To protects from disease  (b) to build an Attractive  (c) Both (a) and (b)  (d) None of these
30.	Germs live in  (a) Dust (b) Water (c) Air (d) All of these
31.	Who won the Men's Hockey World Cup tournament 2023?  (a) Germany  (b) Belgium  (c) Netherland  (d) Australia
32.	Which state organised Men's Hockey World Cup tournament 2023?  (a) Jharkhand  (b) Uttar Pradesh  (c) Odisha  (d) Punjab
33.	Who won women's under-19 T20 cricket world cup 2023?  (a) England  (b) India  (c) Australia  (d) Newzealand

34.	Who won the Australian open men's tennis tournament 2023?  (a) Rafel Nodal  (b) Novack D Jokovic  (c) Daniil Medvedev  (d) Casper Rudd
35.	How many players are there in a Kho-Kho team? (a) 12 (b) 15 (c) 8 (d) 7
36.	How many innings are there in a Kho-Kho match? (a) 1 (b) 2 (c) 3 (d) 5
37.	Kho-Kho is popular sports of which state in India? (a) Chennai (b) Kerla (c) Maharashtra (d) Sikkim
38.	In which one of the following deformities, both the knees knock and touches each other while in normal standing position.  (a) Flat foot  (b) Knock knees  (c) Both (a) and (b)  (d) None of these
39.	400 m sprint event comes under  (a) Speed Endurance  (b) Short term Endurance  (c) Middle Term Endurance  (d) Long Term Endurance
40.	What is the best way to prevent the spread of germs  (a) Eat healthy (b) Wash your hand (c) Cover your mouth with your hand when you sneeze (d) All of the above
41.	Who won the Australian Open Women's Tennis tournament 2023?  (a) Ash Barthy (b) Elena Rybokina (c) Aryna Sabalenka (d) Sarena Williams
42.	Who was selected as ICC "T-20 cricketer of the year"?  (a) Dinesh Karthik  (b) Yuzvendra Chahal  (c) Suryakumar Yadav  (d) Shreyas Iyer

43.	The term "Fake-Kho is associated with which sports?  (a) Judo  (b) Kabaddi  (c) Karate  (d) Kho-Kho
44.	What is the duration of each innings in Kho-Kho? (a) 10 (b) 8 (c) 9 (d) 11
45.	"Walk on heels" is the good remedy of which deformity?  (a) Knock knees  (b) Lordosis  (c) Flat foot  (d) None of these
46.	Who is the youngest Indian cricketer to score 200 in ODI 2023?  (a) Ishan Kishan  (b) Rohit Sharm  (c) Shubman Gill  (d) Suirya Kumar Yadav
47.	Basic endurance is also called  (a) Aerobic Endurance  (b) Anaerobic Endurance  (c) Both (a) and (b)  (d) None of these
48.	Personal hygiene includes  (a) Dental hygiene  (b) Bathing  (c) Hand wash  (d) All of these
49.	Who won the Adelaide international men's tennis tournament 2023?  (a) Novac D Jokovic  (b) Roger Federer  (c) Casper Rudel  (d) Rafel Nadal
50.	The famous player "Shobha Narayan" is associated with which Game? (a) Kabaddi (b) Cricket (c) Football (d) Kho-Kho



### SAIL TOWNSHIP, RANCHI

**ANNUAL EXAMINATION (2022-23)** 

Class - VI Time - 90 Minutes Subject - French Maximum Marks - 40

#### **SECTION - A**

#### Reading - 5Marks

Lisez le texte et répondez aux questions.

Jennifer est étudiante. Elle est anglaise. Elle apprend le français à l'école. Elle parle bien le français et l'anglais. Elle travaille dûr. Elle finit toujours ses devoirs à l'heure. Les professeurs sont contents avec elle. Elle aide aussi ses amis. Le dimanche, ils font un pique-nique. Ils vont dans un jardin près de leur maison et ils jouent, ils chantent, ils s'amusent. La mère de Jennifer fait de très bons sandwichs. Elle fait des sandwichs pour Jennifer et ses amis.

1. Répondez. [5] a. Quelle est la nationalité de Jennifer?

- b. Quelles langues parle-t-elle?
- c. Où font-ils un pique-nique?
- d. Qui fait des sandwichs pour Jennifer et ses amis?
- e. Quelle apprend jennifer à l'école?

#### **SECTION-B**

Writing - 5Marks

Décrivez: 5 Marks (5 sentences) Any one

1) Ma maison / présentez - vous

SECTION - C

Grammer

1.	Completez pars les adjectifs possessifs :
	1) Je vais avec amie.
	2) Les enfants jouent avec mère.
	3) Ils parlent à professeur.
	4) Tu parles cousine.
	5) Tu est ami.

2.	Conjuguez les verbes :	[5]
	1) Nous ( Voyager )	
	2) Tu ( préférer)	
	3) Nous ( nager)	
	4) Tu( finir)	
	5) Elles ( attendre)	
3.	Écrivez les nombres ordninaux :	[2.5]
	1) 1	
	2) 5	
	3) 20	
	4) 9	
	5) 12	
4.	Completez avec article définis ou partitifs :	[2.5]
	1) Nous n'aimez pas viande ?	
	2) Mon frère mange viande.	
	3) Je bois café	
	4) Tu préfère thé	
	5) Tu prends chocolats.	
5.	Mettez les phrases à l'interrogatif avec Est-ce que/qu'	[4]
	1) Vous prenez le bus.	
	2) Tu attends ton ami.	
	3) Elle fait ses devoirs.	
	4) Il fait chaud.	
6.	Conjuguez les verbes donnent :	[6]
	1) Voir	
	2) Pouvoir	
	SECTION -D	
	Literature – 5M	
1.	Répondez:	[5]
	1) Nomme des monuments français.	
	2) Nommez des fleuves français.	
	3) Nommez deux villes français.	
	4) Écrivez les repas français.	
	5) Nommez deux montagne français	



### SAIL TOWNSHIP, RANCHI

ANNUAL EXAMINATION (2022-23)

Class - VI Time - 90 Mintues Subject - German Maximum Marks- 40

1.	Was passt zusammen:		1x5=5
	1. Geht es Ihnen gut, Frau	a. Nein, ich möchte lieber Tee.	
	Schmidt		
	2. Was möchtest du?	b. Ja, danke, mir geht's sehr	
		gut.	
	3. Möchtest du ein Glas Milch?	c. Nein, danke.	
	4. Was möchten sie, Herr	d. Ja, ein Glas Mineralwasser	
	Müller? Kaffee?	trinke ich immer gern.	
	5. Trinkst du ein Glas	e. Ich möchte eine Cola.	
	Mineralwasser?		
2.	Schreib die bestimmten Artikel:		.5x5=2.5
	a. Kaninchen		
	b. Bananen		
	c. Pferd		
	d. Katze		
	e. Maus		
3.	Schreib die Pluralformen:		.5x5=2.5
	a. Ein Apfel		
	b. Eine Wurst		
	c. Ein Vogel		
	d. Eine Maus e. Ein Hamster		
4.	Ergänze:		.5x5=2.5
	a. Deutsch/lernen/Sie/?		
	b. Er/ im Winter/ gern /Ski/ fäh	-	
	c. gehst/du/wohin/dem Kurs		
	d. Der Türkei/du/ kommst/ aus e. Kommen /aus/Neu Delhi/He	•	
5.	E-Mail Schreiben:Du bekommst		5
.	Lieber Peter,	CIII IVIUII VOII OCCIUII.	
	Ich heiβe Stefan und wohne	in Ranchi. Ich komme aus	
	•	a? Wo wohnst du? Bist du ein	
	Student?		
	Schreib mir bald. Ich warte auf de	ine Antwort.	
	Viele Grüβe		
	Stefan		
	Schrieb die Antwort im 30 Wörte	r. Antwort auf diese fragen	
	Wo wohnst du? Woher kommst d	u? Bist du ein Student?	

6.	Mag, magst, mögen, mögt	.5x6=3
	1 du Tiere?	
	a. Mag	
	b. Magst	
	c. Mögen	
	d. Mögt	
	2. Ich Tiere sehr.	
	a. Mag	
	b. Magst	
	c. Mögen	
	d. Mögt	
	3. Petra keine Kaninchen.	
	a. Mag	
	b. Magst	
	c. Mögen	
	d. Mögt	
	4. Mein Hund Zoravar keine Katzen.	
	a. Magst	
	b. Mögen	
	c. Mag	
	d. Mögt	
	5. Es Salat und Karotten.	
	a. Mögen	
	b. Mögt	
	c. Magst	
	d. Mag	
	6. Ich Papageien.	
	a. Mögen	
	b. Mögt	
	c. Mag	
	d. Magst	
7.	Stell Fragen:	1x6=6
·	a? Ich trinke eine Limonade.	
	b? Ja, das ist ein Sofa.	
	c? Nein, der Garten ist nicht	
	groß.	
	d? Es geht.	
	e? Ja, ein Tee trinke ich	
	f? Nein, danke. Ich esse	
	nichts.	

8.	Lies den Text und Antwort die Fragen:	
	Hallo, mein Name ist Simone Becker. Ich wohne mit meinen Eltern in einem Einfamilienhause in Heidelberg. Das Haus hat drei Schlafzimmer, ein Wohnzimmer, eine Küche und einen Garten. Der Garten ist klein, aber schön. Mein Zimmer ist ziemlich klein, aber durch das Fenster kann ich in den Garten sehen. Im Zimmer sind mein Bett, ein Schrank und ein Regal für meine Comics und Musikinstrumente. Denn meine Comics und Musikinstrumente.	
	Denn meine Hobbys sind Musik und Comics lesen.	
	<ul> <li>A. Antwort die fragen <ol> <li>Wo wohnt Simon?</li> <li>Wie viele Küche hat das Haus?</li> <li>Was sind seines Hobbys?</li> <li>Was sind da in seinem Zimmer?</li> <li>Mit wem wohnt Simone?</li> </ol> </li> <li>B. Richtig oder Falsch <ol> <li>Simon wohnt in Frankreich.</li> <li>Sein Hobby ist Tanzen.</li> <li>Er hat drei Zimmer im Hause.</li> <li>Das Haus hat keinen Garten.</li> <li>Das Regal ist für Comics und Musikinstrumente.</li> </ol> </li> </ul>	1x5=5 1x5=5
9.	Ergänze: Werden.	1x6=6
9.	a. Opa, Oma, wie alt Ihr?	130-0
	b. Wie alt du, Markus.	
	c. Im Dezember ich zwölf.	
	d. Morgen hat Martina Geburtstag. Sie15.	
	e. Mein Freund Pankaj im Juli.	
	f. Dieses Jahr wir 98 und 75.	



## SAIL TOWNSHIP, RANCHI

ANNUAL EXAMINATION (2022-23)

		s - VI e – 90 Minutes		Subject – Japanese Maximum Marks- 40	
1	Rew	rite any four of the following	ng romaii in Hira	gana.	[4]
	1)	ryokou		<del>8</del>	[+]
	2)	kitte			
	3)	syougakkou			
	4)	rokunensei			
	5)	syakai			
	6)	kugatsu kokonoka			
2.	Fill i	in the blanks with the corre	ct option and con	nplete the sentence.	[5]
	1)	おとうとが	0	(います / あります)	
	2)	げつようびにてすとが	o	(います/あります)	
	3)	あそこにねこが	。 (U	ます / あります)	
	4)	これは えいごのほんでは_	о	(いません/ありません)	
	5)	あした、にほんごのじゅぎ	ようが。	(います/あります)	
3.	Mate	ch the following English wo	ords with the cor	ect Japanese words.	[5]
	1)	まえ	a) centre / midd	· •	
	2)	うしろ	b) left		
	3)	ひだり	c) stairs		
	4)	みぎ	d) up		
	5)	うえ	e) down		
	6)	した	f) front		
	7)	まんなか	g) evening		
	8)	かいだん	h) back		
	9)	はこ	i) right		
	10)	ゆうがた	j) box		

4.	Writ	te the days of the week in Japanese (Hiragana).	[3]
5.	Trar 1) 2) 3) 4) 5)	There is a bird on the tree.  There is a rubbish bin under the table.  There is a pen on the book.  There is a car in front of the bus.  There is a big tree in front of the school.	[4]
6.	Tran	nslate any three of the following Japanese sentences in English. にほんはいまつゆです。	[3]
	2)	こうずいででんしゃがとまっています。	
	3)	きをつけてください。	
	4)	あしたからたいふうがきます。	
	5)	つよいかぜがふきます。	
7.	Corr	rect the wrong Hiragana character and rewrite the Hiragana. をんがくをきく	[3]
	2)	いええかえる	
	3)	あしたわはれです	
	4)	ごはんおたべます	
	5)	こんばんわ	
	6)	をはようございます	
8.	Writ	te the meaning of any four of the underlined words in English. きょうは ひる から <u>あつく</u> なります。	[4]
	2)	はるになって <u>あたたかく</u> なりました。	
	3)	あした から <u>さむく</u> なります から、うわぎ を もって きてください。	
	4)	まど  を  あけたので <u>すずしく</u> なりました。	
	5)	<u>てんきよほう</u> によると、あしたは あめです。	
	6)	<u>しんぶん</u> によると、きのう じしんが あったそうです。	
9.		te an essay on "My Family" in Japanese (Romaji).Essay must be of minimum six ences.	[4]

10. Read the following passage and answer the question in Japanese (Romaji).

[5]

てんいん: いらっしゃいませ。

ひらべえ: こんにちは。

たかの : こんにちは。

てんいん: なにをおさがしですか?

ひらべえ: ぼくはくつしたがほしいです。

てんいん: はい。なにいろのくつしたがよろしいですか?

ひらべえ: ぼくはあおのくつしたがほしいです。

たかの: あら、ひらべえ。ひらべえにはあかもいいとおもうわよ。

ひらべえ: え。ほんとうですか?たかのさん。

たかの: はい。あかもいいし、スマートにくろもいいけど。

ひらべえ: ではあかをかいます。たかのさんはなにいろがすきですか?

たかの: わたしもあかがすきですよ。

ひらべえ: ではたかのさんもあかいくつしたをかって、

ぼくとおそろいにしましょう。

たかの: いいえ、それはえんりょしておきます。

- 1) Where are Hirabee and Takano san?
  - 1. They are at a supermarket.
  - 2. They are at a socks store.
  - 3. They are at the library
  - 4. They are at a cafe.
- 2) What is Hirabee looking for?
  - 1. Pen
  - 2. Hon
  - 3. Kutsushita
  - 4. Kutsu

- 3) What colour of socks did Hirabee buy in the end?
  - 1. Kiiro no kutsushita
  - 2. Aka no kutsushita
  - 3. Kuro no kutsushita
  - 4. Ao no kutsushita
- 4) Did Takano san also buy a pair of socks?
  - 1. No, she didn't buy any shoes.
  - 2. No, she didn't buy any socks.
  - 3. Yes, she bought a pair of red socks.
  - 4. Yes, she bought a pair of red shoes.
- 5) What colour did Takano san say she likes?
  - 1. Kiiro
  - 2. Kuro
  - 3. Aka
  - 4. Shiro



### SAIL TOWNSHIP, RANCHI

ANNUAL EXAMINATION (2022-23)

Class - VI Time - 90 Minutes Subject - Spanish Maximum Marks- 40

Write answers in complete sentences along with questions. Full marks will not be given if answered in a word.

Responde a las preguntas siguientes de Empezamos :	[8]
1. ¿Dónde trabaja Raquel Pereira?	
2. ¿Quién es Raquel Pereira?	
3. ¿Qué tiempo hace en primavera?	
4. ¿Qué vas a ser de mayor?	
5. ¿Dónde vas a trabajar?	
6. ¿Cuándo es tu cumpleaños?	
7. ¿Cuántos años vas a cumplir?	
8. ¿A dónde van César y Paloma?	
Elige las palabras adecuadas y completa las frases :	[5]
1 es el ultimo mes del año.	
2 es el contrario de pelo corto.	
3. Daniel es Toca el violín en una orquesta.	
4. Las protegen nuestros ojos.	
5. ¿Qué es, qué es, que te da en la cara y no lo ves?	
2. Cz 20, 4 20, 4 21 21 22 3	
Completa las frases con la forma de 'ir+a+infinitivo'	[2]
	[2]
Completa las frases con la forma de 'ir+a+infinitivo'	[2]
Completa las frases con la forma de 'ir+a+infinitivo' a. Miguel y Ana visitar a sus abuelos mañana.	[2]
Completa las frases con la forma de 'ir+a+infinitivo'  a. Miguel y Ana visitar a sus abuelos mañana.  b. Yo comprar un regalo para tu cumpleaños.	[2]
Completa las frases con la forma de 'ir+a+infinitivo'  a. Miguel y Ana visitar a sus abuelos mañana.  b. Yo comprar un regalo para tu cumpleaños.  c. César y tú jugar al fútbol en el recreo.	[2]
Completa las frases con la forma de 'ir+a+infinitivo'  a. Miguel y Ana visitar a sus abuelos mañana.  b. Yo comprar un regalo para tu cumpleaños.  c. César y tú jugar al fútbol en el recreo.  d. ¿No ducharte hoy?	
Completa las frases con la forma de 'ir+a+infinitivo'  a. Miguel y Ana visitar a sus abuelos mañana.  b. Yo comprar un regalo para tu cumpleaños.  c. César y tú jugar al fútbol en el recreo.  d. ¿No ducharte hoy?  Convierte en imperativo:	
Completa las frases con la forma de 'ir+a+infinitivo'  a. Miguel y Ana visitar a sus abuelos mañana.  b. Yo comprar un regalo para tu cumpleaños.  c. César y tú jugar al fútbol en el recreo.  d. ¿No ducharte hoy?  Convierte en imperativo:  adespacio (hablar, tú)	
Completa las frases con la forma de 'ir+a+infinitivo'  a. Miguel y Ana visitar a sus abuelos mañana.  b. Yo comprar un regalo para tu cumpleaños.  c. César y tú jugar al fútbol en el recreo.  d. ¿No ducharte hoy?  Convierte en imperativo:  adespacio (hablar, tú)  b. No rápido (hablar, tú)	
Completa las frases con la forma de 'ir+a+infinitivo'  a. Miguel y Ana visitar a sus abuelos mañana.  b. Yo comprar un regalo para tu cumpleaños.  c. César y tú jugar al fútbol en el recreo.  d. ¿No ducharte hoy?  Convierte en imperativo:  adespacio (hablar, tú)  b. No rápido (hablar, tú)  c verduras y frutas para buen salud (comer, tú)	
Completa las frases con la forma de 'ir+a+infinitivo'  a. Miguel y Ana visitar a sus abuelos mañana.  b. Yo comprar un regalo para tu cumpleaños.  c. César y tú jugar al fútbol en el recreo.  d. ¿No ducharte hoy?  Convierte en imperativo:  adespacio (hablar, tú)  b. No rápido (hablar, tú)  c verduras y frutas para buen salud (comer, tú)  d. No las comidas fritas (comer, tú)	
Completa las frases con la forma de 'ir+a+infinitivo'  a. Miguel y Ana visitar a sus abuelos mañana.  b. Yo comprar un regalo para tu cumpleaños.  c. César y tú jugar al fútbol en el recreo.  d. ¿No ducharte hoy?  Convierte en imperativo:  adespacio (hablar, tú)  b. No rápido (hablar, tú)  c verduras y frutas para buen salud (comer, tú)  d. No las comidas fritas (comer, tú)  e en el cuaderno de español (escribir, tú)	

Completa las frases con la forma de 'tener que+infinitivo'	[2]
a. César y Paloma hacer deberes este fin de semana.	
b. Yo escribir los vocabularios en el cuaderno.	
c. A ti aprender español.	
d. Nosotros esperar el autobús en la parada.	
Completa las frases con la preposición adecuada :	[3]
(a, con, de, por, en, para)	
Comemos mis padreslas dos.	
A Ana le gusta jugar la tarde el salón su casa.	
desayunar tomo leche y tostadas.	
Completa las frases con la forma de 'poder+infinitivo'	[2]
a. Yo no hacer este ejercicio difícil de ciencia.	
b. ¿ ir vosotros a comprar el regalo para Sol?	
c. ¿Tú escribir las frases en español?	
d. Nosotros bailar en el cumpleaños de César.	
Completa las frases con la forma de 'estar+gerundio'	[2]
a. Mario por teléfono (estar+hablar)	
b. Yo el periódico. (estar+leer)	
c. Mi amigo y yo unas frases. (estar+escribir)	
d. Todos el sol en la playa. (estar+tomar)	
Cómo se usa la forma de 'hace impersonal'	[2]
En verano -	
En primavera -	
En otoño -	
En invierno -	
Adivina su profesión :-	[2]
Trabaja en una cocina. Él es	
Trabaja en un periódico. Él es	
Trabaja en un restaurante. Él es	
Trabaja en un colegio. Ella es	
Usa el número ordinal :-	[3]
Toco el número 5. Voy a la planta.	
Toco el número 8. Subo a la planta.	
Toco el número 9. Voy al piso.	
Toco el número 7. Bajo al piso. Toco el número 10. Subo al	
Toco el número 10. Subo al Toco el número 2. Voy a la planta.	
•	res
Escribe conjugación de los verbos abajos :	[5]
Ser, estar, poder, tener, Ir	



### SAIL TOWNSHIP, RANCHI

ANNUAL EXAMINATION (2022-23)

Class - VI Time - 90 Minutes

1. अधोलिखितम् गद्यांशं पठित्वा प्रश्नानाम् उत्तरिण लिखत –

Subject – Sanskrit Maximum Marks- 40

#### 'खण्ड – क'

वृक्षात् फलानि पतन्ति। कपोताः गृहात् उत्पतन्ति। बालकाः विद्यालयात् गृहं गच्छन्ति। सर्पः बिलात् निस्सरति	ГΙ
<ul><li>I. एकपदेन उत्तरत –</li><li>(i) वृक्षात् कानि पतन्ति?</li><li>(ii) कः बिलात् निस्सरित?</li></ul>	2=1)
II. एकवाक्येन उत्तरत – (i) बालकाः विद्यालयात् कुत्र गच्छन्ति? (ii) के गृहात् उत्पतन्ति?	:2)
III. विकल्पेभ्यः उचितं उत्तरं चित्वा लिखत — (i) 'वृक्षात् फलानि पतन्ति' — इति वाक्ये क्रियापदं किम्? (क) फलानि (ख) पतन्ति (ग) वृक्षात् (घ) वृक्षे	<b>4=2</b> )
(ii) 'कपोताः गृहात् उत्पतन्ति' — इति वाक्ये कर्त्तृपदं किम्? (क) कपोताः (ख) उत्पतन्ति (ग) गृहात् (घ) पतन्ति	
(iii) 'बिलात्' इति पदे का विभक्तिः प्रयुक्ता? (क) तृतीया (ख) चतुर्थी (ग) पंचमी (घ) षष्ठी	
(iv) 'पतिन्ति' इति पदे कः लकारः? (क) लट् (ख) लृट् (ग) लङ् (घ) लोट्	
2. अधोलिखितम् गद्यांशं पठित्वा प्रश्नानाम् उत्तराणि लिखत —	
अयं रावणः अस्ति। अस्य दशमुखानि सन्ति। विंशति नेत्राणि सन्ति। दश मुकुटानि सन्ति। द्वौ हस्तौ स्तः। एकस्मिन् हस्ते खड्गः अस्ति। अयं एकं यज्ञोपवीतं धारयति।	
<ul><li>I. एकपदेन उत्तरत –</li><li>(i) अयं कः अस्ति?</li><li>(ii) अस्य कित मुखानि सन्ति?</li></ul>	2=1)
II. एकवाक्येन उत्तरत — (ii) अयं किं धारयति?	:2)

III. विकल्पेभ्यः उचित				(1/2x4=2)
(i) 'अयं रावणः अस्ति' (क) अस्ति	<ul> <li>इति वाक्ये कर्त्तृपदं कि</li> <li>(ख) अयं</li> </ul>	ञ्म्? (ग) रावणः	(घ) एषः	
(ii) 'नयनानि' इति पद (क) मुखानि	स्य किं पर्यायपदं अत्र प्रय् (ख) नेत्राणि	पुक्तम्? (ग) मुकुटानि	(घ) खड्गः	
(iii) 'अस्य दश मुखानि (क) दश	ने सन्ति' – इति वाक्ये वि (ख) मुखानि	ाशेषण पदं किम्? (ग) अस्य	(घ) सन्ति	
(iv) 'मुखानि' इति पदः (क) पुँल्लिंगं	स्य लिंगं किम्? (ख) स्त्रीलिंगं	(ग) नपुँसकलिंगं	(घ) न कोऽपि	
		<u>'खण्ड – ख'</u>		
3. उदाहरणानुसारं रिक्त	तस्थानानि पूरयत –			(1/2x4=2)
	<u>एकवचन</u> शाकम् लवणम् मूलकम्	<u>द्विवचन</u> शाके ————	<u>बहु</u> वचन शाकानि 	
4. समुचितं विकल्पं चित्वा लिखत —				
(i) 'दो कपड़े' इस पद (क) गजे	की संस्कृत है – (ख) वस्त्रे	(ग) वस्त्राणि	(घ) वस्त्रम्	
(ii) निम्न में अकारान्त (क) रामम्	नपुँसकलिंग पद है – (ख) मयूरम्	(ग) सागरम्	(घ) गृहम्	
(iii) निम्न में अकारान्त (क) पुष्पे	ा नपुँसकलिंग पद का द्वि (ख) रजके		(घ) वृक्षो	
(iv) निम्न में अकारान्त (क) वायसः	ा नपुँसकलिंग पद है — (ख) चित्रम्	(ग) वानरः	(ঘ) अजः	
5. निर्देशानुसारं वचनर्पा	रिवर्तनं कृत्वा लिखत –			(1 <b>x</b> 3=3)
(i) जनः हस्तेन खादति	। (बहुवचने) — ———			
(ii) उद्यमेन कार्याणि	सिद्ध्यन्ति । (एकवचने) –			
(iii) शशकः मुखेन खा	दति। (बहुवचने) – –––			

6. उचितं मेलनं कुरूतः —				(1/2x6=3)
	(क) पठनाय क्रीडनाय सुगंधाय भक्षणाय पानाय भ्रमणाय	(ख) पुष्पम् भोजनम् कन्दुकम् उद्यानम् पुस्तकम् जलम्		
7. रेखांकितपदानि शुद्धं	कृत्वा लिखत –			(1/2x4=2)
(i) निकिता <u>मंडूकस्य</u> बि (ii) ते <u>आपणाय</u> मिष्टान (iii) सा <u>विडालेन</u> बिभी (iv) <u>अश्वेन</u> सैनिकः पर	नानि आनयन्ति। ते।			
<ol> <li>समुचितं विकल्पं चित्वा रिक्तस्थानपूर्तिं कुरूत —</li> </ol>				(1/2x4=2)
(i) मृगौ बिभी (क) सिंहः		(ग) सिंहे	(घ) सिंहाय	
(ii) ———— अंकुरः (क) बीजम्		(ग) बीजौ	(घ) बीजात्	
(iii) बालकाः ———— (क) गृहात्		(ग) गृहे	(घ) गृहाय	
(iv) वानराः ———— (क) शाखायै		(ग) शाखायां	(घ) शाखा	
9. विभक्ति अनुसारं रिक्तस्थानानि पूरयत —				(1 <b>/</b> 2 <b>X</b> 4=2)
	<u>एकवचन</u> रामाय बालकाय पुस्तकाय	<u>द्विवचन</u> रामाभ्याम् ————	बहुवचन रामेभ्यः ————	
10. संस्कृत वाक्यानां हि	डेन्दी अनुवादं कुरूत –			(1 <i>x</i> 2=2)
(i) सः मातुः स्मरति। (ii) सा धेनोः दुग्धं पिब	ति ।			

11. उचितं विकल्पं चित्व	॥ लिखत —			(1/2x4=2)
	: भवति' — वाक्य में सम्ब (ख) रक्तः		(घ) भवति	
	चति' में किस पद में षष्ट (ख) भोजनम्		(घ) माता	
` '	तति' में किस पद में षष्टी (ख) तव	_	(घ) मन्दम्	
		त पद में षष्ठी विभक्ति है (ग) बालिकानां		
12. कोष्ठकात् उचितं पर	दं चित्वा रिक्तस्थानं पूरय	त –		(1/2x4=2)
(ii) पुष्प (iii) गजौ	नराः खादन्ति । (त्रयः / तिर क्तस्थानानि पूरयत — ————, ————, ————,	/ चतस्त्रः / चत्वारि)		(1/2×8=4)
14. उचितैः धातुरूपैः रिव	त्तस्थानानि पूरयत –			(1/2x8=4)
(i) खादतु, (ii) ———, (iii) अपश्यम्, (iv) ———,	, , ,	————, पास्यन्ति ————, तिष्ठन्ति		