

	Sample Paper-II (2023-24)		
Class:	VII		
Time:	1:00 Hr.		
M.M:	50		

Personal Information

Student's Name:-_____ **Father's Name:-**_____

City:-_____ **Mobile No:-**_____ **Exam Date:-** / /2023

Studying in Class:_____ **Appearing for class:-**_____ **Board:** _____

GENERAL INSTRUCTIONS:

- The question paper has 50 questions in all. Each question carries 1 mark.
- All questions are compulsory.
- 'Section A' contains 10 questions of English.
- 'Section B' contains 15 questions of Mathematics.
- 'Section C' contains 10 questions of Science.
- 'Section D' contains 10 questions of Social Science.
- 'Section E' contains 5 questions of Hindi.

Section-A	Section-B	Section-C	Section-D	Section-E	Obtained
English (10)	Mathematics(15)	Science (10)	So. Science (10)	Hindi(5)	(50)

Section- A (English)

- I. Read the following passage carefully and answer the questions given below: 5**
- Dry fruits are useful in various diseases of the brain, muscles and tissues. Particularly almond has got unique properties to remove brain weakness and strengthen it. Almond

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preserves the vitality of the brain, strengthens the muscles, destroys diseases originating from nervous and bilious disorders.

Walnut is another dry fruit that possesses wonderful qualities of curing brain weakness. According to Dr. Johnson, almonds, figs, grapes, dates, apples, and oranges are rich in phosphoric element and should normally be used by brain workers. Phosphorus nourishes the vital tissues of the body. It keeps the mind full of enthusiasm for more work.

1. Dry fruits are useful because they
 - (a) strengthen our heart
 - (b) cure various diseases of the brain, muscles and tissues
 - (c) give confidence to us
 - (d) empower us to do challenging tasks.
2. Which one is not a property of almond?
 - (a) It preserves the vitality of the brain
 - (b) It strengthens the muscles
 - (c) It destroys diseases originating from nervous and bilious disorders
 - (d) It strengthens our digestive system.
3. Phosphoric element is profusely found in
 - (a) almonds, figs, grapes, dates, apples and oranges
 - (b) almonds, figs, papayas, guavas and pineapples
 - (c) all the green vegetables
 - (d) seasonal fruits.
4. Brain workers should take fruits rich in phosphoric element because
 - (a) they remove brain weakness
 - (b) they nourish the vital tissues of the body
 - (c) they keep the mind full of enthusiasm
 - (d) all the above.
5. The word unique means the same as
 - (a) ordinary
 - (b) highly qualified
 - (c) unusual
 - (d) enlightened.

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II. Do as directed.

1. Change the sentences as asked in the brackets. 1

(a) The sky grew dark. (Present Perfect Tense)

Ans: _____.

(b) He drove a car recklessly. (Present Continuous Tense)

Ans: _____.

2. Change the given sentence into passive voice. 1

(a) He brought many gifts. **Ans:** _____

3. Rearrange the jumbled words into a meaningful sentence. 1

(a) many/people/concert/were/there/the/in

Ans: _____.

III. Write a paragraph on 'Memorable Day Of My Life'. 2

Section-B (Mathematics)

I. Answer the following: 15

1.	The place value of 8 in 0.078 is _____.	
2.	The difference between the largest four -digit number and the largest three-digit number.	
3.	The measurement of straight angle is _____.	
4.	The value of $15 + (-7) + (-6) + (-7) + 5 + 6$ is _____	
5.	Name the triangle whose all sides are equal in	

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	length.	
6.	The greatest negative integer is ____.	
7.	The value of $232 \times 184 - 232 \times 84$	
8.	The predecessor of (-450) is _____	
9.	The side of an square with perimeter 12.4 is _____.	
10.	If a bicycle wheel has 12 spokes then the angle between a pair of adjacent spokes is	
11.	Find the value of $x^2 + 7x + 45$ when $x = 3$.	
12.	The product of two integers is -200 . If one of them is 50, then the other number is _____.	
13.	The L.C.M. of 12, 16, 20 is _____.	
14.	An angle which is greater than 90° but less than a straight angle.	
15.	What is the angle between two hands of a clock at 6 : 00 pm?	

Section- C (Science)

I. Answer the following:

10

1.	Name the tiny pores present on the leaf surfaces.	
2.	Which material is used to cut the glass?	
3.	Name the joint in tooth sockets.	
4.	The height of person is 1.65 m. Express it into cm and mm.	
5.	Name the device used to makes and break the circuit.	

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6.	Name two gases that are filled inside electrical bulb.	
7.	What is the melting point of ice?	
8.	What percentage of plant body weight is water?	
9.	What is the percentage of nitrogen in air?	
10.	Name the disease caused due to deficiency of Iodine.	

Section- D (Social Science)

I. Answer the following:

10

1.	Which mountain range separates Europe from Asia?	
2.	Who wrote the book 'Arthashastra'?	
3.	Name the smallest continent in the world.	
4.	Where is Iron Pillar situated?	
5.	Who is the incharge of all police stations in a District?	
6.	Name the place which receive worlds highest rainfall?	
7.	How many Vedas are there?	
8.	How many states are there in India?	
9.	Which planet is also known as Earth's Twin?	
10.	What is the name of elected members in a panchayat?	

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Section- E (HINDI)

प्र.1 नीचे लिखे गद्यांश को पढ़कर उसके नीचे लिखे प्रश्नों के उत्तर लिखो —

5

एक जंगल में परिजात का एक पेड़ था। परिजात का कोई मुकाबला नहीं था। उसकी सुंदरता बेजोड़ थी। उसका रंग-रूप निराला था। परिजात को भी अपने गुणों का पूरा-पूरा पता था। नीले आसमान में सिर उठाए इस शान से खड़ा रहता, जैसे बता रहा हो कि वह पेड़ों का सरताज हो। जब बहार के दिन आते तो परिजात अनगिनत नन्हें-नन्हें फूलों से लद जाता, लगता मानों किसी ने आकाश से सारे तारे तोड़कर परिजात की शाखाओं पर टाँक दिए हो। नन्हें फूलों से झिलमिलाता परिजात जब सुगंध भरी पराग जंगल में बिखेरता तो जंगल नंदन बन जाता। चुंबक की तरह परिजात सबको अपनी तरफ खींचता, जिसे देखो, वही परिजात की तरफ भागता। सतरंगी शालें ओढ़े चटकीली तितलियाँ सहेलियों के साथ झुंड का झुंड बनाकर परिजात का श्रृंगार देखने आतीं तथा जाते-जाते फूलों को खींचकर ढेरों पराग अपने साथ ले जाती।

	प्रश्न	उत्तर यहाँ लिखें ✍
1.	जंगल में किसका पेड़ था?	
2.	परिजात अपने आप को स्वयं क्या समझता था?	
3.	वह अनगिनत फूलों से कब लद जाता था?	
4.	तितलियाँ क्या करती थीं?	
5.	परिजात सबको अपनी तरफ कैसे खींचता था ?	

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