

THE BLIND RELIEF ASSOCIATION NAGPUR'S
MUNDLE ENGLISH MEDIUM SCHOOL
HOLIDAY HOMEWORK

STD. VIII

ENGLISH

Q. 1. Write 10 pairs of each :

1. Homophones
2. Homograph
3. Homonyms

Q. 2. Identify whether the given sentence is a Simile or Metaphor.

- 1) Rima and Sima are like two peas in a pod. _____
- 2) Why are your hands as cold as ice? _____
- 3) Leaves are the food factories of a plant. _____
- 4) Dr. Reddy is a well of knowledge. _____

Q. 3. Select the correct degree of adjectives from the options and complete the sentences.

- 1) Delhi is one of the _____ cities of the world.
a) polluted b) most polluted c) polluted than
- 2) Kerala has _____ people than any other state.
a) literate b) more literate c) most literate
- 3) The Gorakhpur junction railway station has the world's _____
railway platform of 1.35 kms.
a) long b) longer than c) longest
- 4) Periyar has _____ vegetation and the _____ flora.
a) thick, dense b) thicker, diverser c) thick, most diverse

Q. 4. Underline the non-finite verbs and write G for Gerunds, I for Infinitives or P for Participles.

- 1) Reading is a good habit. _____
- 2) Rolling stone gathers no moss. _____
- 3) Ram has used up all his saved money. _____
- 4) Can you imagine to live without a mobile phone. _____
- 5) Papa was about to leave when I reached home. _____
- 6) Seeing his friend across the road, Vipin stopped his car to meet him. _____

Q. 5. Write the synonyms of :-

- 1) Beautiful : _____
- 2) Huge : _____
- 3) Grand : _____
- 4) Happy : _____
- 5) Tired : _____
- 6) Lucky : _____
- 7) Remember : _____
- 8) Clever : _____
- 9) Honest : _____
- 10) Small : _____

Q. 6. Tick the correct reported statement :-

- 1) "I am very bored and have nothing to do", said she.
 - a. She said that she was very bored and has nothing to do. _____
 - b. She said that she was very bored and had nothing to do. _____
- 2) She said, "I'll tell you the real story."
 - a. She said that she can tell us the real story. _____
 - b. She said that she would tell us the real story. _____
- 3) He said, "Can you pick me after school, Mummy?"
 - a. He asked his mother could you pick me up after school. _____
 - b. He asked his mother if she could pick him up after school. _____

Q.7. Fill in the blanks with correct preposition.

- 1) Meet me _____ my office _____ Tuesday.
- 2) All the books _____ this series are meant _____ the children.
- 3) Stop worrying _____ the past.
- 4) Reema will be away _____ two weeks.
- 5) The valley is 1500 feet _____ sea level.

Q. 8. Complete this conversation. Fill in the blanks with suitable modals.

- Sameer : _____ I have the photography of your sister's wedding ?
Priya : _____ you like to see them now ?
Sameer : No, I _____ take them home and show them to my family.
Priya : Okay, but you _____ bring them back tomorrow.

Q. 9. Underline the personification in these sentences.

- a. The alarm screened into my ears in the morning.
- b. The flowers in the garden nodded at us as we walked by.
- c. The video camera watched the scene.

Q. 10. An oxymoron is a figure of speech in which apparently contradictory terms appear in conjunction. For eg. Irregular pattern, pretty ugly.

Match the words from column 'A' with 'B' to form oxymoron.

	Column 'A'		Column 'B'
1.	Clever	a.	Down
2.	All	b.	Nowhere
3.	Upside	c.	Good
4.	Going	d.	Eye
5.	Terribly	e.	Alone
6.	Blind	f.	Fool
7.	Honest	g.	Sound
8.	Modern	h.	Gas
9.	Liquid	i.	Thief
10.	Mute	j.	History

मराठी

- 1) तुमच्या पाठ्यपुस्तकात आलेल्या वाक्प्रचारांचा अर्थ लिहून वाक्यात उपयोग करा. (कोणतेही 10)
- 2) खालील विषयांनुसार निबंध लेखन करा.
 - 1) माझ्या देशासाठी मी काय करणार?
 - 2) आदर्श राजा
 - 3) मी हिमालय बोलतोय!
 - 4) संत नामदेव

हिन्दी

प्र. 9. दिए गए चित्र पर आधारित चित्र वर्णन 95 से 20 वाक्य में लिखो।

9)



2)



प्र. २. दिए गए शब्दों में अंतर समझकर शुद्ध वर्तनी वाले शब्द 5 बार लिखो ।

अशुद्ध	—	शुद्ध	अशुद्ध	—	शुद्ध
अधार	—	आधार	कवी	—	कवि
साधू	—	साधु	अनाधिकार	—	अनधिकार
कल्याण	—	कल्याण	सौंदर्यता	—	सौंदर्य
आरोग्यता	—	आरोग्य	प्रीती	—	प्रीति
निरोग	—	नीरोग	प्रभू	—	प्रभु
सौजन्यता	—	सौजन्य	आर्शीवाद	—	आशीर्वाद
विसर्ग	—	विसर्ग	महत्व	—	महत्त्व (महत्व)
श्रीमति	—	श्रीमती	सृष्टी	—	सृष्टि
चाँद	—	चाँद	प्रतीक्षा	—	प्रतीक्षा
पूजनीय	—	पूजनीय	खाये	—	खाए
अनुग्रहीत	—	अनुगृहीत			

प्र. ३. दी गई शब्द पहली हल करें। (बुझो तो जानें)

१) सिर छोटा और पेट बड़ा,
तीन टांग पर जो रहे खड़ा।
खाता हवा और पीता तेल,
फिर दिखलाता अपना खेल।

पहेली का उत्तर : —————

२) खाना कभी नहीं खाता वह,
और न पीता पानी।
उसकी बुद्धि के आगे तो,
हार माने हर ज्ञानी।

पहेली का उत्तर : —————

३) पानी से मैं पैदा होता,
उजला मेरा रंग।
स्वाद बढ़ाता घुलमिल,
करके मैं भोजन के संग।

पहेली का उत्तर : —————

४) खिलाड़ियों का महाकुंभ यह कहलाता,
चार वर्षों के अंतराल से यह आता।

पहेली का उत्तर : —————

५) काला है पर काग नहीं,
कहें नाग पर सांप नहीं।
एक हाथ पर पैर चार,
बतलाओ न कर सोचविचार।

पहेली का उत्तर : —————

६) दे न सकेगा दान कोई भी,
जितना कि उसने दे डाला।
वाह! कि कलेजे का टुकड़ा,
बलिदान उसी ने कर डाला।

पहेली का उत्तर : —————

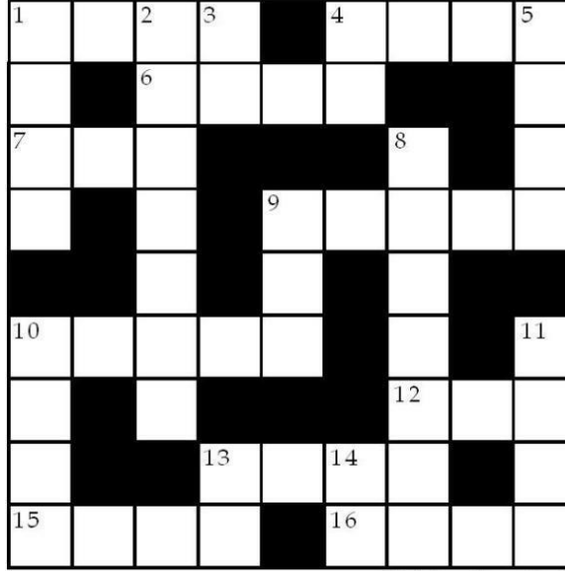
प्र. ४. दी गए विषय पर १०० – १२० शब्दों में निबंध लिखो।

१) मेरा भारत महान।

२) जल है तो कल है।

३) यदि मैं शिक्षक होता तो...

प्र. ५. दी गई वर्ग पहेली हल करो।



अ) बाएं से दाएं :

१. दोषी ; कसूरवार (4)

४. अच्छे लक्षणों वाला (4)

६. जल्दी करना ; उतावली करना ; थकवाना ; पराजित कराना (4)

७. शुभ्र ; धवल ; चांदी (3)

८. पुराने जमाने का कोतवाल (5)

१०. स्वीकार करना ; स्वीकृति देना ; मान लेना (3,2)

१२. शरीर को सुगठित करने के लिए किया जाने वाला नियामित श्रम (3)

१३. बहन जैसा संबंध (4)

१५. विरोध प्रदर्शन में काम न करना (4)

१६. देवताओं से प्राप्त सिद्धि (4)

आ) ऊपर से नीचे :

१. अनश्वरता (4)

२. राहत हेतु प्राप्त आर्थिक सहायता (3,4)

३. धैर्य (2)

४. अस्तित्व में आना ; कार्य का संपन्न किया जाना ; उपस्थिति (2)

५. पृथ्वी के नीचे के सात लोकों में से छठा (4)

८. सरकारी देख रेख में होने वाला व्यापार (4,3)

९. स्नान करना (3)

90. विष्णु के शरीर निकाला कल्पित पुरुष ; मायाजाल की अनुरक्ति (4)
99. किसी मत का पोषण ; सहमति (4)
93. शक्ति ; ताकत (2)
98. किशती ; नौका (2)

प्र. ६. प्रतिदिन एक परिच्छेद का वाचन तथा लेखन करना है। जिससे लिखावट में सुधार और मात्राओं से संबंधित गलतियाँ न हो।

“घर में रहे, सुरक्षित रहे।”

SANSKRIT

Q 1 Write Parasmaipad & Aatmanepad suffixes of लट्लकार: (present tense), लङ्लकार: (past tense) on a sheet of paper & learn them properly.

Q 2 Show different timings given on पठत—बोधत page of the book with Sanskrit spellings.

MATHEMATICS

1) Tables Writing –

- i) From 2 to 15 – Every Monday, Wednesday, Friday.
ii) From 16 to 30 – Every Tuesday, Thursday, Saturday.

For all Mondays :

1) Draw any line L and show the numbers

$\sqrt{2}, \sqrt{3}, \sqrt{5}, \sqrt{6}, \sqrt{7},$ & $\sqrt{8}$ on it.

2) Draw line M || line N and line P as a transversal. Write the names of pairs of –

- a) Corresponding angles
b) Alternate angles
c) Interior angles

For all Tuesdays :

1) Write squares and square roots from 1 to 30.

2) Write cube and cube roots from 1 to 30.

3) Write all laws of indices and solve one example based on each law.

For all Wednesdays :

1) Draw all 3 altitudes and show their point of concurrence in all 3 types of triangles.

2) Draw all 3 medians and show their point of concurrence in all 3 types of triangles.

For all Thursdays :

1) Write properties of Square, Rectangle, Rhombus, Parallelogram and Kite.

2) Draw each quadrilateral of any measure.

For all Fridays :

1) Write all the tests of congruence when & specific parts of one triangle are congruent with 3 specific parts of other triangle. Verify them by drawing triangles.

For all Saturdays :

1) Write all formulae –

1) $(a + b)^2 = a^2 + 2ab + b^2$

2) $(a - b)^2 = a^2 - 2ab + b^2$

3) $(a + b)(a - b) = a^2 - b^2$

4) $(x + a)(x + b) = x^2 + (a + b)x + ab$

5) $(a + b)^3 = a^3 + 3a^2b + 3ab^2 + b^3$

6) $(a - b)^3 = a^3 - 3a^2b + 3ab^2 - b^3$

7) $(a + b + c)^2 = a^2 + b^2 + c^2 + 2ab + 2bc + 2ac$

8) $a^3 + b^3 = (a + b)(a^2 - ab + b^2)$

9) $a^3 - b^3 = (a - b)(a^2 + ab + b^2)$

10) Area of Square = $(side)^2$

11) Area of Rectangle = Length \times Breadth

12) Area of Triangle = $\frac{1}{2} \times base \times height$

13) Area of Right angled triangle = $\frac{1}{2} \times$ (*Product of the lengths of sides forming right angle*)

14) Area of Parallelogram = base \times height

15) Area of Rhombus = $\frac{1}{2} \times$ (*Product of lengths of diagonals*)

16) Area of Trapezium = $\frac{1}{2} \times$ *sum of the lengths of parallel sides* \times height

17) Area of triangle using Heron's formula. Let a, b, c be the sides of triangle, then semi-

perimeter (s) = $\frac{a+b+c}{2}$

$A = \sqrt{s(s-a)(s-b)(s-c)}$

18) Area of circle = πr^2

19) Total surface area of a cube = $6 \times (side)^2 = 6 \times l^2$

20) Total surface area of a cuboid = $2(l \times b + b \times h + h \times l)$

21) Volume of cube = $(side)^3 = l^3$

22) Volume of cuboid = $l \times b \times h$

23) Curved surface area of cylinder = $2\pi r h$

24) Total surface area of cylinder = $2\pi r (h + r)$

25) Volume of cylinder = $\pi r^2 h$

26) Euler's formula = $F + V = E + 2$

27) Average = $\frac{\text{Sum of all scores}}{\text{Total numbers of scores}}$

28) Mean (\bar{x}) = $\frac{\sum fix_i}{N}$

29) For compound interest :

$$A = P \left(1 + \frac{R}{100} \right)^N$$

$$\text{S.I.} = \frac{P \times N \times R}{100}$$

30) Amount = Principal + Interest

31) If percentage of discount is x, then,

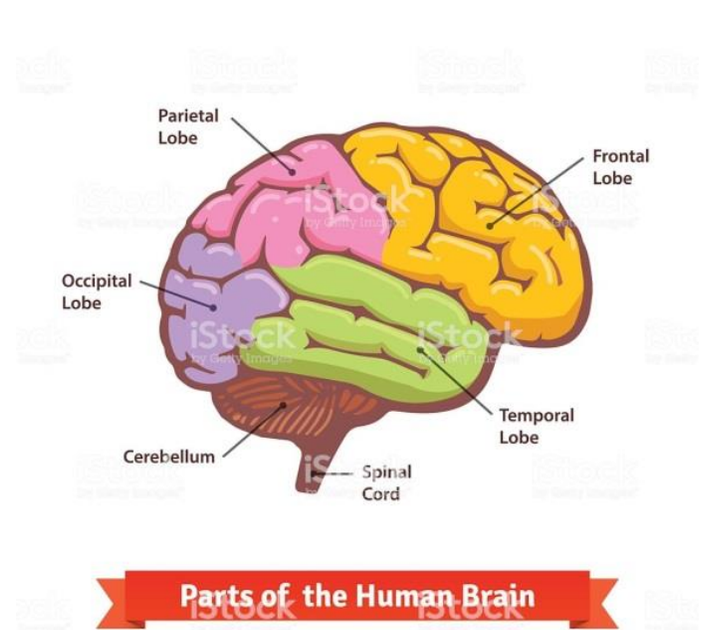
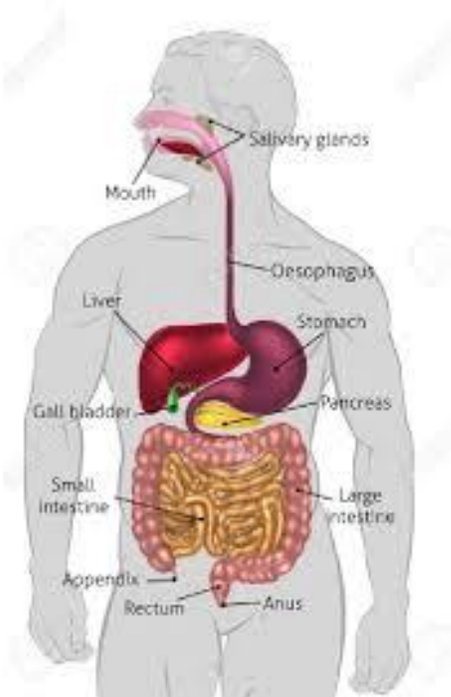
$$\frac{x}{100} = \frac{\text{Discount}}{\text{Marked Price}}$$

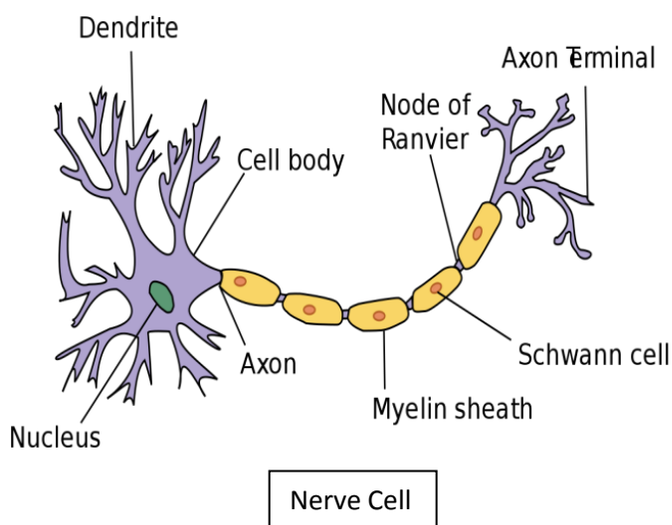
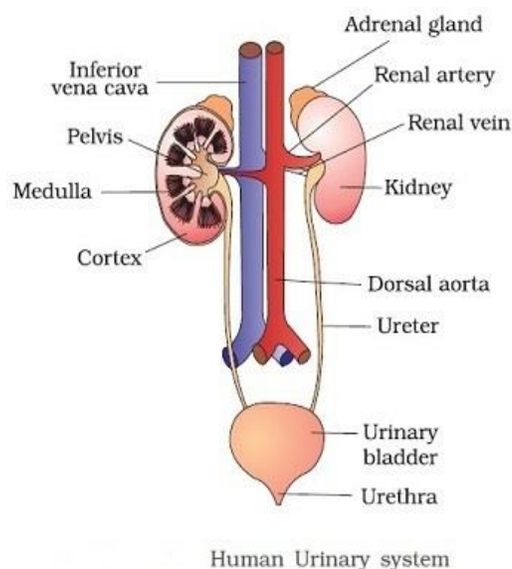
SCIENCE

01) Learn & write the symbol , name , atomic number and mass number of the elements having atomic number from 1 to 40 in tabular form for eg

Sr No	Atomic No	Name	Symbol	Atomic Mass
1	1	Hydrogen	H	1

02) Practice the given diagrams with label and write function of each part





03) Learn & write Newton's Laws Of Motion with two examples for each .

04) Oral Activity

Sr NO	Common Name	Chemical Name	Formula
01	Borax	Sodium tetra borate deca hydrate	$\text{Na}_2[\text{B}_4\text{O}_5(\text{OH})_4] \cdot 8\text{H}_2\text{O}$
02	Bleaching Powder	Calcium hypochlorite	CaOCl_2
03	Alum	Potassium aluminium sulphate	$\text{KAl}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$
04	Blue Vitriol	Copper sulphate	$\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$
05	Green Vitriol	Ferrous sulphate	$\text{FeSO}_4 \cdot 7\text{H}_2\text{O}$
06	Baking Soda	Sodium bicarbonate	NaHCO_3
07	Washing Soda	Sodium carbonate	Na_2CO_3
08	Plaster of Paris	Calcium sulphate	CaSO_4
09	Mohr's Salt	Ammonium iron sulphate	$(\text{NH}_4)_2(\text{FeSO}_4)_2(\text{H}_2\text{O})_6$
10	Lime Water	Calcium hydroxide	$\text{Ca}(\text{OH})_2$

Write the names of 10 more compounds that you know .

05) Creative Activity

- 1) Make periodic table on A4 size / Century / Any available paper
- 2) Make activity or model related to Newton's law
- 3) Make a card board or paper model showing various organs of human body using

Following links

<https://youtu.be/N31mwROSH9M>

<https://youtu.be/VA7Jzs94QdA>

SOCIAL STUDIES

History

Q. 1 Write a brief history of Coronavirus disease in the world. Do refer to the points given below :

- 1) What is Coronavirus ; when was it discovered, mention the sources, country, persons, etc
- 2) Its symptoms, risk factors, etc
- 3) Diagnosis, methods
- 4) Treatment and preventive measure
- 5) Number of countries affected, people affected, number of deaths
- 6) Steps taken by UNICEF and other countries.
- 7) Support your research work with pictures and drawings.

Q. 2 Collect pictures or information of the brave soldiers or Kargil War.

Q. 3 Collect information about Dr. Homi Bhabha Atomic Research centre.

Q. 4 Write a documentary about your school.

Q. 5 Collect pictures or information of a few successful entrepreneurs of India and the world.

Geography

Q. 1 Topic Budget

- 1) Meaning of Government
- 2) What is budget?
- 3) Importance of budget
- 4) India's first five year plan
- 5) First Finance Minister of India
- 6) Objectives of Indias budget
- 7) Highlights of this years budget of India
- 8) Meaning of expenditure and income

Activity – Prepare a family budget what all points are to be covered to prepare a family budget?

Rent	Groceries	Household maintainance
Subscriptions	Travel expenses	Prescriptions
Bank account fees	Car registration birthdays	Daily incidentals

Irregular expense and emergency fund	Work wardrobe and upkeep	Guests
Memberships	Pet care	Parking
Entertainment		

Q.2 Gather information through the internet about Earthquakes which have occurred in India in the past 10 years on the basis of the following points :

- 1) Date
- 2) Time
- 3) Magnitude
- 4) Epicenter
- 5) Area affected
- 6) Loss / damage

Q. 4 Explain / Gather information / pictures about Global Warming and its effects on the living world.

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