

D.A.V PUBLIC SCHOOL, BEHROR Holidays Homework VIII (2025-26)

General instructions that are to be followed:-

- 1-Download the holiday homework pages and complete the task.
- 2- Handwriting should be neat and legible.
- 3-All the subjects holiday homework should be done in respective subject notebooks.
- 4-The holiday homework would be graded.
- 5-The assignment should be original and not copied from Internet.
- 6-The assignment should be submitted to the respective subject teachers.
- 7-Encourage your ward to do the assigned holiday homework independently.

Summer tips to be followed:-

- 1-A healthy mind resides in a healthy body .Pay attention to your health, go for Morning and evening walks, drink lots of water, avoid the consumption of junk food , eat healthy and stay healthy.
- 2-Open your mind for reading newspaper, novels blogs and stories that will help you in increasing your vocabulary.
- 3-Indulge yourself into activities like cooking, singing, dancing, aerobics, cycling, tracking, swimming, art and craftiver rafting and gardening. And share your experience with your family and friends.
- 4-Spend quality time with your grandparents and parents, talk to them regarding their experience of school.

English:-

- A. Make a tense chart in your notebook or on a chart .(Draw a tree and write the types of tense on its branches).
- B. Granny was passionate about tree climbing. Give evidence from the chapter to support this statement.
- C. The poem "My Mother" depicts how mothers sacrifice their comforts and face challenges for a better upbringing for their children. Suggest any two ways by which children can comfort their mother from time to time.
- D. Swami painted his teacher in the darkest colours. Was he right in doing so? Comment
- E. Imagine you are Swami's father. You are deeply hurt to know that Swami had lied to you. Write a diary entry to express your feelings.
- F. You are Vaishali Sharma/ Vaibhav Sharma, the Vice Head Girl/Vice Head Boy of Oxford High School, Bahadurgarh. Your school is organising an inter class Drawing and Painting Competition for classes V to VIII. Draft a notice, words inviting the students to participate. Give all necessary details.
- G. Write an application to the Principal of your school for fee-concession.
- H. Write an application to your class teacher to apologise for not coming in proper uniform.

<u>हिन्दी : -</u>

- 1. प्रतिदिन हिन्दी समाचार पत्र पढ़िए।
- 2. पाठ 1, 2 और 6 के प्रश्नोत्तर एवं व्याकरण का दोहरान कीजिए।
- 3. पक्षियों के रहने के लिए पक्षी घर का निर्माण कीजिए ।
- 4. औपचारिक एवं अनौपचारिक दो दो पत्र लिखिए।

नैतिक शिक्षा

- 1. आर्य समाज के नियम लिखिए और याद कीजिए।
- 2. गायत्री मंत्र एवं गायत्री मंत्र के शब्दार्थ याद कीजिए।
- दैनिक यज्ञ में काम आने वाले मंत्र याद कीजिए ।
- 4. यज्ञ प्रार्थना याद कीजिए।

संस्कृत: -

- 1) प्रश्ननिर्माणस्य किं किं शब्दस्य प्रयोगः भवति तां सर्वान् शब्दान् लिखित्वा विंशतिः उदाहरणानि लिखन्तु। यथा -:कदा अवकाशः भविष्यति ?
- 2) अस्मद्, युष्मद् शब्द रूपाणि लिखन्तु स्मरन्तु च ।
- 3) निम्नलिखित धातु रूपाणि पंच लकारेषु लिखन्तु । रुच, पठ्, कृ, शुभ
- 4) प्रथमपाठस्य श्लोकान अर्थ सहितं स्मृत्वा पुस्तिकायां च लिखन्तु ।
- 5) अधोलिखित सर्वनाम शब्दरूपाणि त्रिषु लिंगेषु कण्ठस्थ कुर्वन्तु -सर्व, तत्

Science: -

- Q1. Name the metals used in making the alloy-Brass.
- Q2 . Name two major nonmetals which are present in fertilizer and enhance the growth of plants.
- Q3. A plant disease led to the Irish famine in 1740-41. Which microorganism was responsible for it?
- Q4.A disagreeable odour comes on opening a packet of fried chips. What could be the reason behind it?
- Q5. Elucidate the location and function of ribosomes.
- Q6.:Compare RER and SER on basis of their function.
- Q7.(a) What is known as unit of inheritance in living being?
 - (b) Compare Chloroplast and leccoplast on the basis of colour and function.
- Q8. A metal X when treated with cold water gives a base Y with formula XOH and liberates a gas Z which easily catches fire
 - (a) Identify X,Y and Z.
 - (b) Write a balanced chemical equation for the reaction involved.

Q9.Give reason:-

- (a) Curd always set faster in summer than in winter.
- (b) Farmers prefer to grow peas and beans in nitrogen deficient Soil.
- Q10. Virus differs from other microorganisms such as bacteria. Justify the statement.

Q11.Give reason:-

- (a) Bronze is preferred over copper metals for making statues.
- (b) Aluminium is used for making aircraft bodies.
- (c) 22 carat gold is better than 24 carat gold for making jewellery. Q12.Name the bacteria that turns:-
 - (a) Milk into curd.
 - (b) Atmospheric nitrogen into nitrates.
- Q13. State the name given to disease causing microorganisms? How do these organisms leave Undesirable effects on our body? Mention any four effects.
- Q14. (a) Why cells which are basic units of all living organisms remained undiscovered for a long time? (b) Why does an amoeba and earthworm differ in their size?
- Q15. Name the cell organelle that contains material which helps in inheritance of character from one generation to another. Explain the structure of this organelle.
- Q16. (a) What will you observe when a small piece of zinc metal is hammered? Which property of metal is responsible for this characteristic?
 - (b)State two properties of copper which make it suitable for making electrical wires.

- Q17. (a) State two observation when magnesium ribbon is burnt in air. Write the chemical equation of the reaction involved.
 - (b) Write an activity to find the chemical nature of the compound formed in 'a'. Also write the chemical equation of the reaction involved.

Q18.What happen when:-

- (a) Aluminium reacts with dilute hydrochloric acid. (Write the chemical equation).
- (b) A small piece of charcoal is ignited. (Write the chemical equation)
- (c) Magnesium reacts with water on heating. (Write the chemical equation)
- (d) Zinc metal is hammered.
- (e) Iodine crystal are beaten with a duster
- Q19. Name a microbe responsible for bio augmentation.
- Q20. The cells of plants, fungi and bacteria have an additional outer covering.
 - (a) Name the outer covering
 - (b) Write its two functions.
- Q21 Name the extension on the cell membrane in Euglena and paramecium. State their function.
- Q22. Give a balanced chemical equation to support that copper is more reactive than silver.
- Q23. Name the non metal used:-
 - (a) as an antiseptic.
 - (b) in the match box industry.
- Q24. Name a microorganisms used in the baking industry.
- Q25. The longer we leave the curd at room temperature the more sour it tastes. Give reason.
- Q26. Elucidate the structure and function of the cell organelle known as the power house of the cell.

Note: Frame ten -ten Question Answers from the following Chapters. Chapter- 1, 2 & 3

G.K.

1. Great Personalities College.

Make a collage of 5 inspiring personalities (past or present): e.g., A.P.J. Abdul Kalam, Kalpana Chawla, Malala Yousafzai Write 1–2 lines about what makes each one special.

2. States and Capitals Revision

List all 28 states and 8 union territories of India along with their capitals.

3. Important Days Calendar

Make a mini calendar showing 10 important national and international days (like Environment Day – June 5). Write the name of the day and one line about its importance.

4. India's National Symbols

Write 1–2 lines on each of the following:

- National Animal
- National Bird
- National Flower
- 5. Quiz Yourself: Create a Mini GK Test

Prepare a 10-question quiz on General Knowledge (with answers).

- National Emblem
- National Song vs National Anthem

Social Science :-

- 1. Prepare a Report: Depletion of Resources: Collect information related to the depletion of resources over the years and its impact on man's life.
- 2. Interview any 5 maids/domestic help in your society with the help of a Questionnaire (10 Questions) related to education, salary, health conditions, accommodation, family status, working environment, food habits, purchasing power, saving etc. and file them in a folder. Also write a conclusion by providing measures to establish Dignity of Labours in society and support it with picture.
- 3. Paste five newspaper report on "Operation Sindoor".(In fair notebook)
- 4. Make a list of ten democratic countries and find out which one of them are republic.
- 5. Make a poster on A4 size paper on "Conservation of resources". Poster can depict problems of resource depletion, use of alternate resources and any innovative methods.
- 6. Revise all the chapters done so far.

Maths:-

- 1. Write and practice square 1 to 30.
- 2. Write and practice cube 1 to 20.
- 3. Write formula related to chapters each page of the file.

Solve the following questions:-

- 1. Find the square root of 5, at two decimal places
- 2. If the area of the square is 144 square centimeters, then find its perimeter.
- 3. If the volume of the cube is 1728 cubic centimeters, then find its one side.
- 4. Find the smallest number by which 2028 must multiply. So that it becomes a perfect square. Also find the square root of the perfect square so obtained.
- 5. Find the least number which must be subtracted from 12772 to obtain a perfect square. Also, find the square root of the number obtained.
- 6. Find the value of $\sqrt{21 + \sqrt{13 + \sqrt{9}}}$
- 7. Evaluate $\sqrt{2025} + \sqrt[3]{1728} + (3)^0$
- 8. Find the value of x, if $2^{x} + 2^{x} + 2^{x} = 192$

Computer

- 1. Draw or paste picture of any ten networking devices and explain its uses.
- 2. Write shortcut keys from A to Z.
- 3. Write ten uses of computer.
- 4. Draw the picture of key board and describe its functions.