

APS FATEHGARH

Winter Holiday Homework 2018-2019

Class VIII

ENGLISH

1. Design a poster on the theme "Clean India".
2. Learn Direct and Indirect rules and change the following sentences into indirect speech.
 - A. My mother said to me, "When will you be back today?"
 - B. The students said to the teacher, "We have submitted all homework."
 - C. My Sister said, "Are you busy somewhere right now, my dear mother?"
 - D. I say to my father, "They are going to picnic with their teacher."
 - E. We said to them, "You can win the match."
 - F. She told me, "I am going to market to buy a beautiful dress for you."
 - G. I said to my brother, "Your friend called you right now to wish you."
 - H. She said to my brother, "What did you do with my books?"
3. Write types of conditionals and 2 examples for each .
4. Read Chapter 9 'The Great Stone' from Honeydew and Chapter no. 9 'The Comet' from the book 'It so happened' .
5. Learn all Q/A of chapter 7th and 8th from the books Supplementary Reader and Honeydew.
6. Write two stories of your choice and give a suitable heading to it.

हिंदी

1. वसंत – पाठ 10,11,12,13 के प्रश्न उत्तर याद करके कॉपी में लिखो।
2. व्याकरण – शब्द विचार अर्द्धवार्षिक के बाद वाले याद करके लिखो।

3. भारत की खोज के पाठ पढ़कर आये।
4. खेल कूद के महत्व पर अनुच्छेद लिखे।
5. शीतकालिन अवकाश का विवरण करते हुए अपने मित्र को पत्र लिखे।

Maths

Do in activity book

• Draw the figure of cube, cuboid, triangular pyramid, triangular prism, square pyramid. Also verify Euler's formula for these solids.

Do in HHW copy

- Learn all formula of ch-11 (pg-192)
- Write and learn laws of exponents (pg no 200)
- Can a polyhedron have 10 faces 20 edges and 15 vertices
- The diagonal of rhombus are 7.5 and 12 cm. Find its area.
- A closed cylindrical tank of radius 7m and height 3m is made from a sheet of metal. How much sheet of metal is required.
- Find the side of cube whose surface area is 2400 sq cm.
- Find height of a cuboid whose volume is 275 cubic cm and base area is 25 sq cm.
- Simplify-
 $(3^{-7} / 3^{-10}) \times 3^{-5}$
- Find value of m for which
 $5^m / 5^{-3} = 5^5$
- Express the following numbers in standard form-
 I) 0.000000054
 II) 13500000000
- Express the following in usual form
 I) 4.5×10^4
 II) 3×10^{-8}

Science

1. Draw a neat and labelled diagram of plant cell on a chart paper.
2. Study the biodiversity of a park nearby. Prepare a detailed report with photographs and sketches of the flora and fauna.
3. Karnataka government had launched "Project Elephant" to save Asian elephants in the state. Find out about this and other such campaigns launched to protect threatened species.
4. Learn chapter 7,8,9 and 14

Social Science

HISTORY

- On a map of India locate the major centres of weaving in the late 18th century.
- Write an essay on wood's dispatch.

CIVICS

- Learn Chapter 6 & 7 from your book.

GEOGRAPHY

- On an outline map of India locate the places that supply raw material to TISCO.
- Find out the inputs, outputs & processes involved in a manufacturing of leather shoes.

संस्कृत

1. रुचिरा पाठ्यपुस्तक एवं व्याकरण का सम्पूर्ण कार्य याद करें।
2. (क) निम्नांकित शब्दों के रूप याद करें –
राम, रमा, हरि, भानु, नदी, फल, वारि, राजन्, जगत्, मति, 'तद् शब्द' (तीनों लिंगों में), 'किम् शब्द' (तीनों लिंगों में), युष्मद्, अस्मद्।
(ख) निम्नांकित धातुओं के पाँचों लकारों में रूप याद करें –
पठ्, गम्, पा, नी, नम्, कृ, लभ्, एध्।
3. निम्नांकित पदों में उपसर्ग और मूल शब्द अलग-अलग लिखिये—
प्रहारः, पराजयः, अपशब्दः, सम्बन्धः, अनुरोधः, अवकाशः, निष्कपटम्,
निरावलम्बनम्, प्रतिकारः।
4. निम्नांकित में प्रकृति और प्रत्यय बताइये –
अनुपश्य, पृष्ट्वा, लब्ध्वा, प्रदाय, नेतुम्, कर्त्तव्यः, खाद्यः, श्रवणीयम्, गता,
पठितवान्,।

5. निम्नांकित पद के पाँच-पाँच पर्यायवाची शब्द लिखिये-

जलम्, समुद्रः, नभः, कमलम्, रात्रिः, सूर्यः चन्द्रः, नदी, पर्वतः, पुत्रः

6. सन्धि-विच्छेद करो -

हिमाद्रिः, रामेन्द्रः, गुरुपदेशः, यमोपमा, महोदयः, सहैव, महौषधम्, प्रत्याशा,
मध्वरिः, धात्रंशः, नायकः, पावकः, नयनम्, पवनम्, लघ्वरिः।

GENERAL KNOWLEDGE

1. Write five sentences on each of the four National Parks of India.
2. Write about Financial Literacy on the following topics:-
(a) Bill (b) Trade (c) Barter System
3. Write about any five famous Scientists of India and their contribution and also paste their photographs.
4. Write one paragraph on each of the following National Awards:-
(a) Bharat Ratna (b) Padma Bhushan (c) Arjun
(d) Pram Veer Chakra (e) Ashok Chakra
5. Learn all the Chapters thoroughly from your Text Book included in the syllabus of II Periodic Test.

Note:- All the above mentioned Home Work will be done on separate file pages.

Computer

1. Learn all the questions Chapter -9
2. Read chapter 10, solve tick the correct answer, Fill in the blanks.