

Holiday Home Work
Winter Break 2017-18
Class VIII

कक्षा -अष्टमी(संस्कृतम्)

(१) "सुभाषितानि" पाठस्यश्लोकानाम् आधृत्यसंगणकयंत्रद्वारा PPT Slides (10) निर्माणंकुरु । (२)
परियोजनाकार्यरूपेसंस्कृतभाषायांविद्यालयप्रार्थनाछात्रप्रतिज्ञा च स्मरतलिखत च। (३)
चार्टपत्रे १ तः १०० पर्यन्तंसंख्यात्मकंशब्दावलीफाइलपत्रेषुलिखतस्मरत च। (४) धातुरूपाणिलिखत --- खाद्, अस्, दृश्, ईष्
॥

(५) शब्द - रूपाणिलिखत--- अस्मद्, युष्मद्, किम्(त्रिषुलिङ्गेषु) , मात्, राजन्, वारि, इदम् (त्रिषुलिङ्गेषु) ।

ENGLISH

1. Write paragraph on one of the following:-
 - i) Say no to Polly bags
 - ii) Environmental Pollution
2. Cut and paste the news related to environmental pollution
3. Write diary entry of any two days
4. Listen to English news and write 10 headlines
5. Suggested reading: Stories by Ruskin Bond.

HINDI

1. पाठ्यक्रममेंनिहितपाठऔरव्याकरणकालिखकरअभ्यासकरनाहैं।
2. दोप्रतिदर्शप्रश्नपत्रोंकोलिखकरप्रयासकरनाहैं।
3. दोअपठितगद्यांशऔरदोपठितपद्यांशकोहलकरकेउसकेप्रश्नोंकोकॉपीमेंलिखनाहैं।

अध्यापक

नाम- अनुजखर्ब (प्र०स्ना०शि० - हिंदी)

SOCIAL SCIENCE

1. Do Activity on page no.60 (NCERT Geography).
2. Write the function of police, judge and Public Prosecutor.
3. Mark the following places in the map of India:-
Hyderabad, Chennai, Gurgaon, Pune, Kochi
4. Write a short note on scroll painter.

MATHEMATICS

1. How many edges in a cube?
2. Write the name of a three-dimension figure.
- 3 Add: $2a + 3b + 4c$, $5a - 4b - 6c$ and $-4a + 10b + 9c$.
- 4 Evaluate : $2^3 \times 3^2 \times 4^0$
- 4 Write the Euler's formula.
- 5 Give the two examples of two-dimension figure.
- 6 Write down the number of faces of each of the following figure:
(A) Cuboids (B) Cube (C) Triangular prism
- 7 Find the product of : (A) $-4pq$, $2p^2q$ and $3pq^2$ (B) $(X+3)(2x+5)$
- 8 Simplify : (A) $(2X+3)^2$ (B) $(3X^2+5)(3X^2-5)$
- 9 How many faces edges and vertices in a triangular prism. Also verify the Euler formula.
- 10 A cuboid is of dimensions $60\text{cm} \times 54\text{cm} \times 30\text{cm}$.Find surface area and volume of cuboid.
 - 11.Show that : (A) $(3X+7)^2 - 84X = (3X-7)^2$ (B) $(3p+5q)^2 - (3p-5q)^2 = 30pq$
 - 12 Using Identities, Evaluate: (A) 297×303 (B) 103×105
 - 13 Find the value of : (A) $(1/2)^{-2} + (1/3)^{-2} + (1/4)^{-2}$ (B) $(3^0 + 4^{-1}) \times 2^2$
 - 14 A road roller takes 750 complete revolutions to move once over to level a road. Find the area of road if the diameter of the road roller is 84cm and length is 1m.

PROJECT WORK

MADE A CLOSED CYLINDER AND CONE USE THE HARD PAPER AND FIND AREA OF USE SHEET.

SCIENCE

- 1) DRAW THE DIAGRAM OF FIG. 13.16, 15.2, 15.4, 15.5, 15.7, 15.13, 16.3, 16.7, 16.8, and 16.14.
- 2) LEARN AND WRITE THE QUESTION AND ANSWERS OF CHAPTER FORCE AND PRESSURE, FRICTION, SOUND, CHEMICAL EFFECTS OF ELECTRIC CURRENT, SOME NATURAL PHENOMENA, LIGHT.