

DELHI PUBLIC SCHOOL GAYA

(Under the aegis of the Delhi Public School Society, New Delhi) Affiliated to C.B.S.E, New Delhi Affiliation No.330530, School Code – 65572

DURGA PUJA HOLIDAY ASSIGNMENT CLASS-VI (ACADEMIC SESSION: 2024-25)

Are you looking for some interesting fun learning assignment to make your learning session interesting and engaging? Here in this assignment, you will find some very interesting and engaging tasks that will be fun solving.

ENGLISH

- 1. Read any short story of your choice and summarize it in your own words (150-200 words). Highlight any 5 new words you learned from the story and use them in sentences of your own.
- 2. Underline the nouns (in pink), verbs (in blue) and adjectives (in black) in the following sentences:
 - (a) The small cat jumped over the tall fence.
 - (b) My friends and I enjoy playing games on weekends.
 - (c) The bright sun shone over the calm lake.
 - (d) The beautiful flowers bloomed in the sunny meadow.
 - (e) My favourite book is about a brave knight on a dangerous quest.
 - (f) The excited children played with their colourful toys in the large garden.
 - (g) The old man shared his interesting stories with the young kids.
 - (h) The stormy weather kept the children indoors for the whole day.

हिन्दी

- 1. नवरात्रि के पावन अवसर पर माँ दुर्गा के नव स्वरूपों के चित्रों तथा उनसे सम्बंधित मन्त्रों का चार्ट पेपर पर एक कोलाज़ तैयार कीजिए।
- 2. दुर्गा-पूजनोत्सव के दौरान आपके शहर में बनाए गए कम से कम पाँच विशेष दुर्गा-पूजा पंडालों के चित्रों का संकलन कीजिए तथा सम्बंधित पंडाल की बनावट का मुख्य विषय (थीम) का भी उल्लेख कीजिए।
- 3. माँ दुर्गा के द्वारा अपने हाथों में धारण किए जाने वाले अस्त्र-शस्त्रों की एक सचित्र सूची तैयार कीजिए।

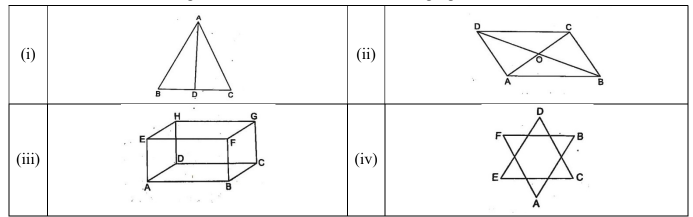
SANSKRIT

बालक, लता, फल---शब्दरूप और गम्, पठ्, खाद्---धातुरूप (लट् लङ् लृट्) लिखें।

MATHEMATICS

- 1. In a proportion, the 1st, 2nd, and 4th terms are 51, 68 and 108 respectively. Find the 3rd term.
- 2. The 1st, 3rd and 4th terms of a proportion are 12, 8 and 14 respectively. Find the 2nd term.
- 3. 25 bags of wheat, each weighting 50kg, cost ₹ 10000. Find the cost of 35 bags of wheat each weighting 40 kg.
- 4. Find the ratio of:
 - (i) 90 cm to 1.05 m
 - (ii) 35 minutes to an hour
 - (iii) 150 mL to 2L

- (iv) 2 dozens to a score
- 5. Count the number of line segments drawn in each of the following figures and name them.



SCIENCE

Portfolio work:

1. Collect a few leaves with different venations, keep it between newspapers and press it. After a few days take it out, paste it on A4 size papers and write the name of plants and types of venation.

Project work:

- 2. Make a simple electric circuit using an electric cell, piece of wire, bulb etc.
- 3. Make your own planters using waste materials viz. glass jars, ceramic mugs, plastic bottles etc., decorate it and plant a sapling.

Assignment Notebook:

- 4. Why do electricians wear rubber hand gloves while working with electricity?
- 5. The blood of a person contains too little of a component X. The function of X is to carry oxygen in the body. The mineral Y is necessary for the formation of X. The lesser amount of X in the blood, due to the deficiency of mineral Y causes a disease Z.
 - (a) What is the component X?
 - (b) What type of blood cells contain X?
 - (c) Name the mineral Y.
 - (d) Name two food items, which contain mineral Y?
 - (e) What is disease Z?
 - (f) Write the major symptoms of disease Z.

SOCIAL SCIENCE

- 1. Design a poster that Ashoka could have used to promote his message of peace and Buddhism across his empire. Include a slogan (e.g., Compassion over Conquest) and symbols (e.g. Dharma Wheel, Lotus Flower, Ashoka Pillar) that reflect Ashoka's values and beliefs.
- 2. On an outline physical map of India, demarcate the following Principal Cities of Mauryan Empire:
 - Pataliputra
 - Taxila
 - Ujjain
 - Kalinga
- 3. Draw a picture of the biosphere, showing how the land, water, and air come together.

Note: Students will complete the assignments in their respective assignment notebooks.

INFORMATION AND COMMUNICATIONS TECHNOLOGY

- 1. Display this message using Python codes.
 - "Choosing a goal and sticking to it changes everything,"
- 2. Evaluate the following expressions and write output:
 - (i) 12 + 3 * 4 6 / 2
 - (ii) 12 + 3 * (4 6) / 2
- 3. Print the value of x, y, z if x=72, y=9 and z=x/y
- 4. What is Email Spoofing? Explain Briefly.
- 5. Create a given web page using the background properties.



GERMAN

- Task 1: Create a family tree using the names of your family members in German. Label each family member
- Task 2: Draw a simple map of your school and label important places in German, such as Klassenzimmer (classroom), Bibliothek (library), Schulhof (playground), Lehrerzimmer (staff room), etc. You can add colors to make it more creative.

Task 3: Make a vivid collage of 20 German nouns.



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