



D.A.V PUBLIC SCHOOL, BSEB COLONY, PATNA – 23
Holiday Homework (2022 – 2023)

Class-8

ENGLISH

English literature book

1. Prepare 15 MCQs from – 1.chap.11- Bangle Seller
2. Chapter 12- A Bad Dream.

English Practice Book

Complete the Unit – 9. Punctuation.

Unit – 11. Getting ready for class 9.

Composition

Write Articles on the following

1. Success comes to those who will and dare.
2. Importance of Games and Sports.
3. Nature – The great Healer and protector. (Give emphasis on need of nature conservation)
4. Tolerance – The need of the hour.

Write one page handwriting in a separate copy.

MATHS

1. Q.no.2,3,6,7 of B.T(Chapter ---3)
2. Q.no.2,4,5,6,10 of B.T(Chapter ---6)
3. Make 15 MCQ questions from Chapter ---3 & Chapter --6)



SCIENCE

1. Frame 25 one marks questions from human eye and synthetic fibres each.
2. Prepare a model of human eye showing all different parts involved in image formation.

SOCIAL SCIENCE

- * Do the Map Work of chapter 5 (page no .52,56 and 58) in geography copy.
- * Chapter 5 : Do Q 1 and Q 2 of Something to do given on page 63. (in A4 sheet or Scrap book)
- * Learn about the different Committees formed by the British to develop New Delhi.
- * Draw the Flow chart of Indian Judiciary given on page no.232.(in civics copy)

संस्कृत

1. पाठ 7 के सभी श्लोक अर्थ सहित लिखकर उन्हें याद करें।
2. पाठ 8 के सारे प्रश्नों के उत्तर लिखें।
3. दीर्घ,गुण वृद्धि और यण् संधि के 10-10 उदाहरण लिखें।
4. क्त एवं क्तवतु प्रत्यय से बने पांच-पांच शब्दों को वाक्य में लिखें।
5. तुमुन् प्रत्यय के दस उदाहरण लिखकर उनका वाक्य में प्रयोग करें।

परियोजना कार्य

- किसी संस्कृत कवि/महापुरुष (स्वामी विवेकानंदः, स्वामी दयानन्दः, कालिदासः या कोई अन्य) का चित्र लगाकर उनके बारे में संस्कृत में परिचय लिखें।

धर्म शिक्षा

- *--आर्य समाज के दस नियम याद करके लिखें।
- *--गायत्री मंत्र अर्थ सहित दस बार लिखकर याद करें।
- गीता का एक श्लोक पाठ्यपुस्तक से याद करें। पाठ 11,12 का प्रश्नोत्तर याद करें।

ICT

Instruction:-All holiday homework should be done in Copy.

1. Lengths of three sides of a triangle a, b, c are given as input. Using the following flowchart finds if the triangle is isosceles, equilateral, or scalene. Some boxes in the flowchart are filled in for you, fill in the rest of the details with correct phrases.

Hint:

- ◆ In an equilateral triangle three sides are equal.
- ◆ In an isosceles triangle two sides are equal.
- ◆ In a scalene triangle all the three sides are not equal.

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graph TD
    Start([Start]) --> Read[Read side A, B & C]
    Read --> IsAB{Is A = B?}
    IsAB -- Yes --> BoxA[ ]
    IsAB -- No --> IsAC{Is A = C?}
    IsAC -- Yes --> BoxB[ ]
    IsAC -- No --> Print[Print "Scalene Triangle"]
    BoxA --> Print
    BoxB --> Print
    BoxC[ ] --> Print
    Print --> End([End])
```

2. Write Algorithm to colour the grids as per given in picture.

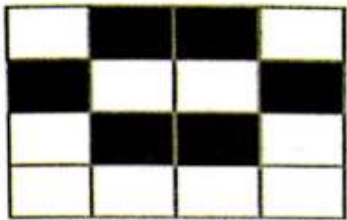


Image 1

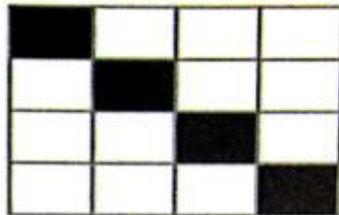


Image 2

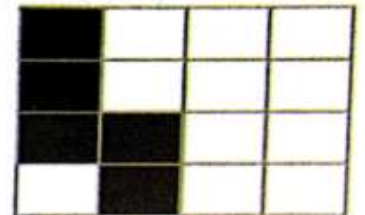
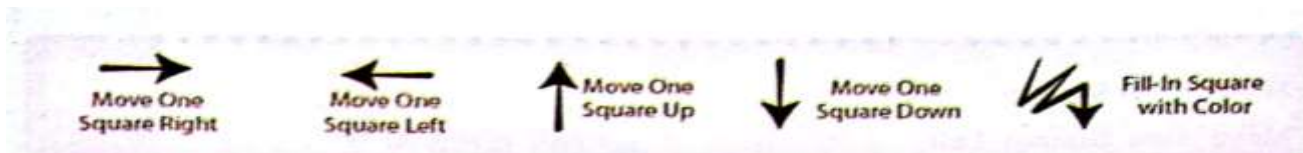


Image 3

3. Write Algorithm to color the grids.



Use the given
Symbols to color
the grids

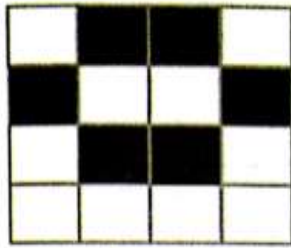


Image 1

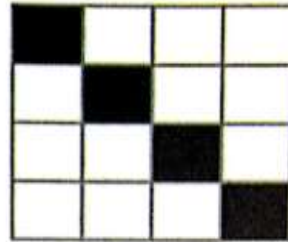


Image 2

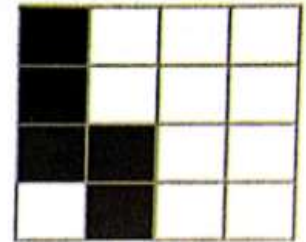
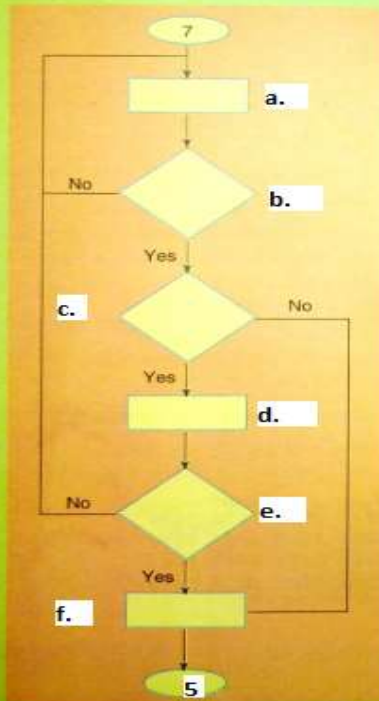


Image 3

4 The following empty flowchart indicates the steps to be followed while seeking admission in a new school. The phrases to be filled in the boxes are also given. Complete the flowchart by filling in the number of the corresponding phrase, inside each box. For example: the number corresponding to the first box in the flowchart is 7.



1. Search for a school
2. Prepare for the admission test and write the test.
3. Did you pass the exam?
4. Submit necessary documents and get admission.
5. End
6. Are seats available?
7. Start
8. Is there an admission test?