# DELHI PUBLIC SCHOOL ALIGARH CLASS-III

## **HOLIDAY HOME WORK-2024-25**

#### **ENGLISH: ART INTEGRATION**

Make a greeting card using vegetable prints and write a limerick of 5 lines in it for your friend or your favourite family member.

## **BOOK BASED ACTIVITY**

Read any one of the following story books.

1) The Jungle Book

OR

2) Stuart Little

Create a book cover and give a different title/Create a comic strip/ Create a StoryBoard. (A4 Size sheet). (Any one)

You are suggested to watch the movies too based on these books.

## **DIPASHA**

We are back with our 2024 edition of DIPASHA, our annual school magazine.

We need your contribution in the form of a **Gratitude gallery** - Write a thanking note expressing your gratitude to any member (Principal, teacher, helping staff, driver, conductor, nurse, etc.) of the DPS family, mentioning the reason. Please take care of the following points when you submit the writing:

- 1. Type in Microsoft Word in 50-60 words, font style: Calibri and font size: 12
- 2. Write your full name, class and Section at the end of your writing. Attach your coloured passport size photograph in school uniform and mail it by June 20, 2024 at

## HINDI:

- 1. विभिन्न पेड़. पौधों जैसे नीम, पीपल, धिनया, पुदीना, तुलसी, आम आदि के पत्ते एकत्रित कीजिए,। A4 पेपर पर चिपकाइए एवं उनके 2–2 उपयोग लिखिए ।
- 2. अपने परिवार के पाँच सदस्यों और अपने पाँच मित्रों के नाम और फोटो के साथ लगाकर उनके 5-5 गुण लिखिए।
- 3. अपनी माँ के जन्मदिन के लिए एक कार्ड बनाइए, जिस पर हिंदी में शुभकामना संदेश अथवा कविता लिखकर सुंदर रंगों से सजाइए ।
- 4. व्याकरण पुस्तक में दिए गए अनुच्छेदों में से प्रतिदिन 6—6 पंक्तियों का सुलेख कीजिए। (समस्त कार्य परियोजना पृष्ठ पर करना है।)

## **MATHEMATICS:**

- 1. a) Write your birth date in Roman numerals.
- b) Write the vehicle number of 5 of your family members and round off it to the nearest tens. (Do the work on Ivory sheets.)
- 2. Go through the video of Vedic maths and learn the tricks. https://www.youtube.com/live/GTR0c61zT4g?feature=share
- 3. Take the print out of 5 sheets of given link and solve them. https://images.app.goo.gl/VsRhkwShrJSRKmuu6
- 4. Learn how to play chess with the help of given link. https://youtu.be/NAIQyoPcjNM

## **SCIENCE:**

- 1. Nature Walk and Observation: Take a nature walk with your child and encourage them to observe plants, animals, and insects. They can make a journal of their observations, noting down different species they see and their characteristics.
- 2. Plant Growth Observation: Plant seeds and have your child observe and record the growth process over a few weeks. They can make drawings or take photos to document the changes.
- 3. Animal Research: Choose an animal that interests a child and help them research about it. They can create a poster to share what they've learned.
- 4. Weather Watch: Keep a weather journal for a week, recording daily temperature, precipitation, and sky conditions. Children can then analyze the data and make predictions about future weather patterns.

Note - All this work can be done in A4 size sheets.

## **SOCIAL SCIENCE:**

Create a colourful poster on national symbols of India on A4 size sheet and paste the sheet in your Social Science notebook.

## OR

India consists of different states and union territories. Therefore, make a beautiful menu card using an A4 size sheet which lists important food items of different states. Mention a minimum 10 food items in your menu card. Paste your menu card in the Social Science notebook.

## **COMPUTER:**

- Write a short story using a word processing program and add some colorful illustrations. After saving that document send on the given email id: snehlata@dpsaligarh.org.
- Explore educational websites for children and spend some time playing interactive learning games like <a href="https://readingeggs.co.uk/">https://artsandculture.google.com/</a>.

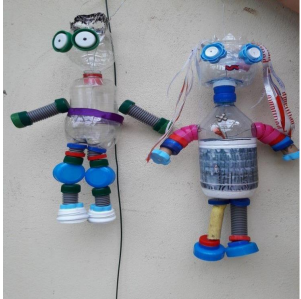
## ART:

For your holiday homework, you will be creating a \*Robot\*using waste and recycled materials!

- \*Gather waste and recycled items such as plastic bottles, cans, cardboard, old electronic parts, and other recyclables from home.
- \*Assemble your robot using the materials you've collected.
- \*Be ready to share your robot and its design with your class.
- \*After completing your robot, write a short reflection on what you learned and any challenges you faced.

- \*Remember, there are no limits to your creativity! Have fun with this project and let your imagination run wild.
- \*We look forward to seeing your amazing Robots!
- \*For reference some pictures are attached here.









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