

#### **BMM Yuva Vani Newsletter March 2022**

Welcome all readers to Yuva Vani's March 2022 Edition.

Young talents are ready to share. Thank you writers and artists for your contributions!

We hope you will enjoy their work.

Your comments and feedback to our young writers will be highly appreciated. Also, if you wish to contribute to upcoming monthly editions please feel free to whatsapp -

Vidya Joshi @224-321-2948
(President, BMM Of North America 2019-2022)
OR
Vaidehi Deshpande @309-532-4602
(Editor & Compiler BMM Yuva Vani)

Enjoy Reading!

**Quote for the Month** - Success is not final and failure is not fatal, it is the courage to continue that counts.



#### \*Disclaimer -

The views expressed in the content below solely belong to content writers and are not endorsed by BMM as an organization, its affiliates, volunteers or employees.



# Best Wishes on Holi from BMM Yuva Vani Team!

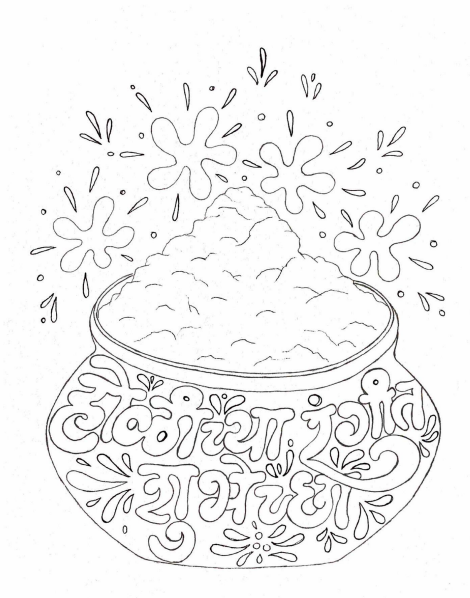
Art By Vaishali Shinde





# Print it, Color it your way!

Printable Art By Vaishali Shinde



@TheLetteringPeacock



## **Our Planet**

By Soumil Pandit



**Earth** is the planet where we live. It is the third planet among the eight planets of the Sun and fifth largest among them.

It is the only planet where humans and other species can live. Essential substances like air, water and land support life on earth.

Earth is made of rocks and came into existence billions of years ago. However,

70% of the surface of the earth is covered by water which we see as the ocean, sea, and rivers and the remaining 30% is covered by land.

Like other planets earth also moves around the Sun in a fixed way called orbit. It takes 364 days and 6 hours to complete a round around the Sun. Which we count as a year.

Along with the movement, Earth also rotates on its axis from east to west and completes a rotation in 24 hours which we call a solar day. In that rotation, some of the places on earth face the sun and other places get hidden from the sun alternatively, which we experienced as day and night.

Earth is made up of three layers - core, mantle and crust.

The center is called Core which is generally very hot.



The outer layer is called crust

In between the core and crust, the middle part is known as the mantle.

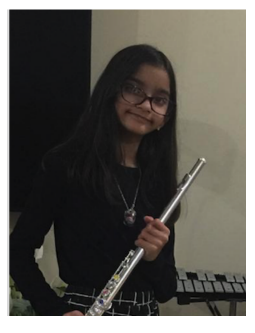
We live on an outer layer which is made of rocks.

Along with human earth is home to millions of species and plants. The presence of water on the surface of the earth and air in the atmosphere makes life possible here.

As the only livable planet of the sun we should respect and protect our earth from our wrong practices.



# **Faces**By Mahua Kulkarni



A cube has six faces, but a human only has one.

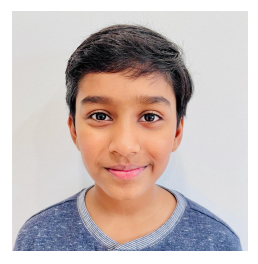
So don't expect that the next time you think you are winning an argument, the person losing will just switch out their face with a kind, forgiving "Ok, sorry you were right" type of face.

People have emotions too. And their feelings can get hurt.



## **Computer Design Tips & Tricks**

By Shlok Deshpande



Computer design is a fun activity that, to some people, is a hobby, and for other people, it's their job.

Computer design has given us animated movies and tv shows. They have taken us to many fantasy lands. Not only is it used in the entertainment world but also used by professionals like architects, interior designers, web site designers to show us models of future buildings or homes or web

sites.

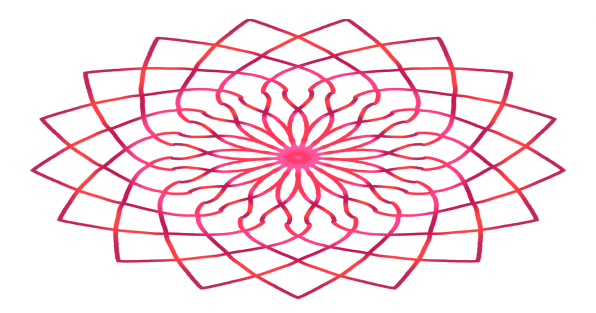
There are so many ways to use computer design, but how do we make computer art?

This third quarter in school - "Creative Technology" is one of my subjects and oh boy! I am enjoying it. We went through various softwares and I have picked a couple of them to share some tips I learned. But before that, here's why I enjoy Computer design. It gives me some focussed time for myself. I can let my creative juices run wild. I don't have to worry about being "wrong" because there's no right or wrong and I can delete or update the same art multiple times without wasting paper. Also, I can use some of this art work for making flyers or submitting articles in school instead of giving something plain and bland. The more time I spend on Computer Design, the more I am enjoying it. Sharing with you some tricks I learnt.



#### SketchPad

The main trick for the app sketchpad would be mirror brush. On the left side of the screen, you should see a bunch of little icons. Click the pencil icon and you should see an option on the tab that allows you to change it. Open the sub-tab and change the type to mirrored brush. Now you should be able to draw multiple things at once! You can change the line width and color to make the picture your own!

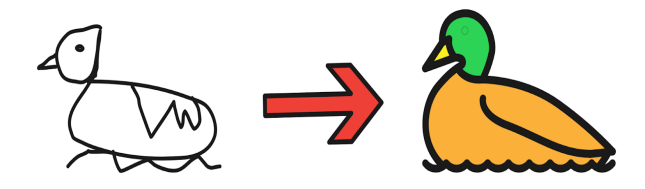


### **Autodraw**

In autodraw, all you have to do is go to the left bar and select the icon with a pencil and a straight line under it. Then draw whatever you want



in the draw space. The computer will find a list of all the options that you might be drawing and show you options on how to make your drawing better. You can click on one option and it will transform your picture!



Would you like to try these. Well , I think you should and see if you enjoy it and find more cool tricks. Thank You for reading this article and I hope this helps you with your computer design projects.



#### Thank You!

We look forward to hearing from you ...

# Contact Us -

Vidya Joshi @224-321-2948
(President, BMM Of North America 2019-2022)
OR
Vaidehi Deshpande @309.532.4602
(Editor & Compiler BMM Yuva Vani)