

## BRAINSTORM

Does art inspire you? Clouds that look like faces? Sugar? Discovering new galaxies? Artists have looked to the world around them for centuries to gain inspiration.

What are some challenges that people are facing in the world today? Do these problems inspire you to take action?

### STEPS:

1. Choose something that inspires you.
2. Create a mood board of pictures that inspire you for this project. You can use Photoshop, PowerPoint, or Illustrator to put together your mood board.

## START DOODLING!

### STEPS:

1. Use Illustrator or Photoshop to create your Google Doodle.
  - Document Setup:
    - Profile: Web
    - Width: 3000 Pixels
    - Height: 1246 Pixels
2. Using Microsoft Word, type a 50-word statement describing your doodle, the message behind your artwork, or your artistic process.

## Examples:

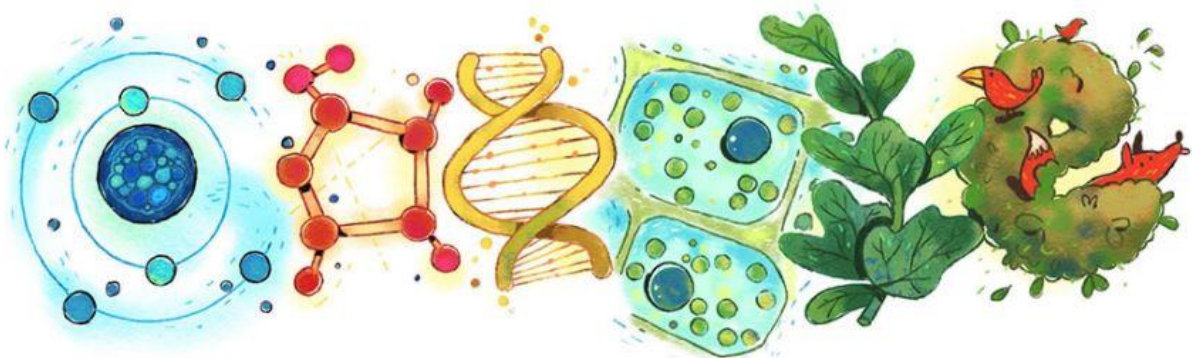
### Juliana Chen

My orthodontist's office was filled to the brim with plants, so every visit felt like I venturing deep into a jungle to take care of my teeth. My imagination would go wild with ideas as the doctor fastened wires in my mouth. Since then, I've found myself fascinated and inspired by bizarre, unlikely mashups in life.



### Pedro Vergani

In nature and science it doesn't matter how small or big, wherever you look you'll find complexity and something beautiful. In this Doodle I drew a tiny atom, a molecule, DNA, a cell, a plant and a forest, always getting bigger and bigger, if we had more letters I'd have drawn the earth, our galaxy and the universe too. All inspiring and reminding us of how small and also how big we are.



## Alyssa Winans

I'm inspired by all the charming, strange, and occasionally dangerous things that somehow coexist all together in our oceans. They remind me that things on this planet are wonderful and weird, and that there's always new things to discover.



## Melissa Crowton

I get inspiration from all of the beautiful places around the world. Fill up the tank, hit the road, and discover the hidden treasures in your own backyard!

