## Summer Assignment $10^{\text {th }}$ Grade <br> Mr. Charles

During this summer, you are expected to complete all of the following prompts in an 8.5 "x11" sketchbook. No spiral bound books please. Assignments should be made across double pages.

1. Create a challenging line maze resembling a self-portrait... The maze will start "In" one ear, and exit the other.
2. ?
3. How long does it take to make 10,000 marks? Prove it.
4. Find a single page from an unused coloring book. Make a photocopy/copy of the page. Cut the copy up so that the lines become small segments and break apart into unrecognizable material. Use that material to make a completely new image for kids to color. Glue the two pages side by side in your sketchbook.
5. Find, print and paste photos of 20 people with your name. first or last name...
6. Make a self-portrait from your reflection in liquid.
7. Create a photograph "self-portrait" taken in a homemade mask. You should make the mask yourself.
8. Cut a page out of your sketchbook, fold it into a mailing envelope. Mail the envelope with the intent of it returning back to you. When you get it back... do your best to undo the folds/envelope construction and return the page to your sketchbook.
9. Rub your eyes for 10 seconds... document what you saw.
10. Title: "Herd of unicorns crossing a geometric rainbow".
11. Make a sock puppet, bring it to class.
12. Plant life illustration using only color from the plants you are illustrating.
13. Find a $4^{\text {th }}$ grader's painting online, duplicate it by hand in your sketchbook.
14. Make the $4^{\text {th }}$ grade painting into a $10^{\text {th }}$ grade version.
15. Present yourself as a face card.
16. Come up with a good joke (your own new joke) then illustrate it in a comic strip.
17. Use math as a subject in this piece.
18. Paint a self-portrait by candle light.
19. Take a photograph of clouds. Print the image large enough to cover a double page in the sketchbook. Use a felt tip pen/marker to draw over the clouds. What do you see in your clouds?
20. Fill in your own problem for \#2, then do it.
