Chart, map

Description automatically generated

Map Arithmatic:

2X4 = 6

13X5 = 9

142X89 = 24

….

A= 20

J = 3

W = 16

Paragraph with directions of cities with 2 intersecting highways

Overall -> Calendar, Contact info, notes app

Intro

Two factor identification

Intro Paragraph with colors

Map of life events -> number of paths

Part 1: The Presentation

Can’t find password

* Phone number (from phone book)
* Password (in code)
* Ordering of slides

Table

Description automatically generated

Notes:

A and H are not at the beginning or end

B comes after H and three spots ahead of E

~~D comes fifth~~

G is ahead of B but behind C

CGHBDAEF

2

6

7

1

3

0

4

5

Part 2: Receive PHD

Map Arithmatic:

2X4 = 6

13X5 = 9

142X89 = 24

….

A= 16

J = 25

W= …

Letter Paragraph with directions of cities with 2 intersecting highways

* Word

Celebrate

Dear Chris,                      December 1st, 2020

Happy December! This is going to be a really big month for you! You are defending your thesis, how exciting! Then hopefully you'll be able to celebrate by spending a nice white Christmas with your family!

Let's not get ahead of our selves though, there's still work to do! YOur presentation needs to be finished (have you decided on the orange theme?) and December 9th needs to go smoothly! Not to mention all the preparations for the holidays including putting up your tall green christmas tree with lots of ornaments.

I was sorry to hear yesterday that you spilled your blue Gatorade on your computer the other day. That might complicate matters, but it was nice of your friend to loan their computer so you could type up your presentation.

         Good Luck,

                 John

NOTES:

Presents for Family:

Mom: New bike helmet and gloves -> shipped arriving 12/17

Dad: Pro Ski Wax Kit -> Purchased last week

Corey: Surprise! -> pick up at Faneuil Hall

To Do List:

1) Go on Run

2) Text Cecilia

3) Cook Lasagna for dinner

4) Get Covid Test

Presentation Notes:

- Slides A and H are kind of dry, shouldn't start or end with these  
- Do overview of neural networks early on

-Slide B needs to come after H and ~3 spots ahead of E   
- Slide D comes fifth so it's toward the middle

- Make sure to leave time for questions  
- Slide G is ahead of B but behind C s

- Thank family and friends :)

Dear Chris,

J = 3

Congratulations on successfully defending your thesis! You have our deepest admiration! While Covid-19 has thrown a wrench into our celebration plans we still want to be able to award you your PhD in person, using the utmost precautions. One of these such precautions was to rent you a private jet to fly you out to Stanford. Unfortunately, at our price range we couldn’t get a direct flight so your private jet will make stops at the following places:

* Billings, MT
* Las Cruces, NM
* Little Rock, AR
* Miami, FL
* Albuquerque, NM
* Oklahoma City, OK (meet at the intersection of I40, I35, and I44)
* Sacramento, CA
* Mobile, AL

We have yet to deduce the rationale for all these stops but are hoping that once you receive your PhD, you’ll be able to make some sense of it all. If you figure out what it could mean, enter it in the box below.

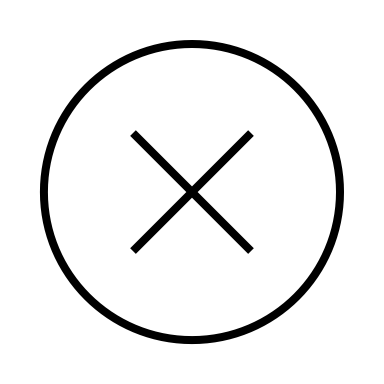
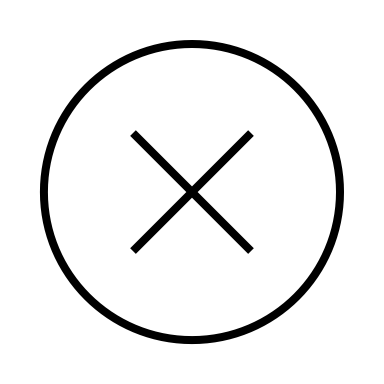
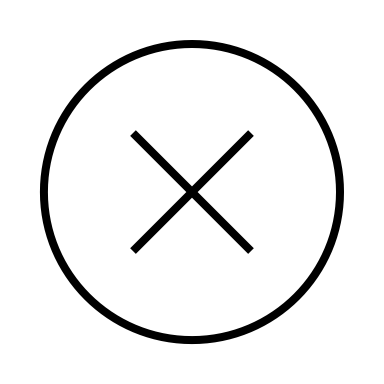
Once again, congratulations Chris! We are excited to see your next adventures!

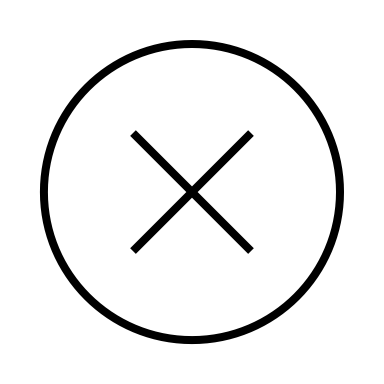
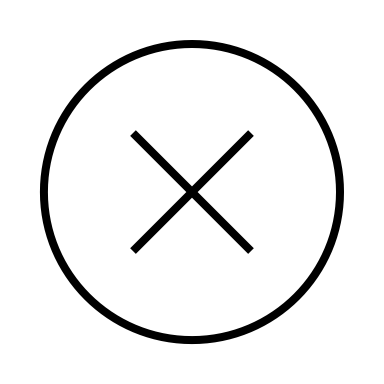
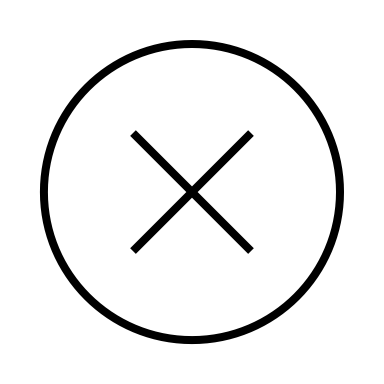
Sincerely,

Your Stanford Research Team

**Map Arithmetic:**

|  |  |  |
| --- | --- | --- |
|  |  |  |
| **Map Arithmetic:**  W = 16 | | |
|  |  |  |
| 2 Badge Cross with solid fill 4 = 6 | 4 Badge Cross with solid fill 6 = 10 | 13 Badge Cross with solid fill 5 = 9 |
| 11 Badge Cross with solid fill 9 = 11 | 142 Badge Cross with solid fill 89 = 24 | 1582 Badge Cross with solid fill 289 = 35 |
|  |  |  |

2  4 = 6 4  6 = 10 13  5 = 9

11  9 = 11 142  89 = 24 1582  289 = 35

|  |  |  |
| --- | --- | --- |
|  | **Right Letter and Right Position** | **Right Letter but Wrong Position** |
| AFRICA | 1 | 2 |
| ANIMAL | 0 | 4 |
| BANANA | 1 | 0 |
| CIRCLE | 1 | 1 |
| DONATE | 0 | 1 |
| FUTURE | 1 | 0 |
| MONDAY | 1 | 2 |
| OFFICE | 1 | 1 |
|  |  |  |
| Password (ALL CAPS): \_ \_ \_ \_ \_ \_ | | |

Merry Christmas Chris!

For this virtual Escape Room, you’ll have to work through a series of puzzles to finish defending your thesis (sorry, you have to do it again haha) and prepare for the holidays. For all of the puzzles you’ll have access to your **calendar**, **contact list** and **notes** (tabs at the top). You never know when these will be helpful.

Feel free to work through the puzzles with your family and if you get stuck, check out the hints from the email I sent! Hope you enjoy!

Love,

John