**Name Ranvir Agarwal period 4 date 8/27/2020**

**Planning for College**

1. Which profession would you like to have?

I would like to become an engineer

1. Where would you like to attend high school?

North Hollywood high school

1. What does that high school offer that makes it appealing to you? How will it help you to have the profession of your dreams?

Yes, it does have an engineering program

1. What are the most important factors when deciding on a college? Select in order what is most important to you (Rank 1-10; 1 is top choice). Follow this link for more information: [ACT.org](https://www.act.org/content/act/en/students-and-parents/college-planning-articles/how-to-create-a-college-list.html)

5 cost of tuition

3 location (urban/suburban/rural setting)

7 prestige /national ranking /name brand

2 special programs

1 majors

6 diverse population

10 size of population,

8 sports programs (PAC12, D1)

4 extra-curricular activities

9 other factors (specify: if any family is there )

1. Which colleges and universities are you considering? Think in terms of 3 categories: a) dream/reach schools: schools that you want to attend but aren’t sure you can get in b) Likely schools: schools you think you have a good chance of getting in but can’t guarantee c) safety schools: schools you are pretty sure you will get into. Before making your list, view these two resources to help you find some schools:
2. [The Princeton Review](https://www.princetonreview.com/college-search)
3. [US News](https://www.usnews.com/education/best-colleges/right-school/choices/articles/college-personality-quiz)

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Reach Schools** | **Likely Schools** | **Safety Schools** |
| 1st Choice | Stanford | USC | Ca San Diego |
| 2nd Choice | MIT | UCLA | University of Michigan |
| 3rd Choice | Princeton | Berkeley | University of Davis |
| 4th Choice | Yale | Georgia tech | Scripps college |
| 5th Choice | Caltech | Cornell | San diego university |

**School Research**: Select one school on your list to find out more information about.

|  |  |
| --- | --- |
| 1. What is the name of this university? | MIT |
| 1. Which fields of study is it known for? | Engineering |
| 1. How many undergraduate students attend this school? | 4550 |
| 1. Does this school offer a major that you are interested in? What is it? | Yes, Aerospace, aeronautical and astronautical/space engineering and Electrical and electronics engineering |
| 1. What special programs does this school offer that you are interested in? | Engineering and computer science programs are available. |
| 1. Where is it located? | Massachusetts one of the only problems. |
| 1. How is the weather different from where you live now? | About the same a little less warm than in la |
| 1. How is the environment (social, political, etc.) different from where you live now? | Its much calmer as not so busy. |
| 1. Does this school have D1 sports or performing arts, and does it matter to you? | It does some arts but not much sport it does not affect me much. |
| 1. What is the average GPA of this university’s incoming freshmen? (Use the most current data.) | 4.17 |
| 1. What is the average test score of this university’s incoming freshmen? (Use the most current data.) | Between 1500,1700 on SAT |
| 1. What percentage of freshman applicants actually get accepted? (Use the most current data.) | 6.7% |
| 1. For how many years does this school guarantee house? | ? |
| 1. How much is the rent in the surrounding area of the school? | ? |
| 1. How much is the tuition for this school? | $18000 after aid. |
| 1. What do you need to do to apply for this college? | A GPA of 4.17 or more and SAT score above of 1500 |
| 1. Original Question: | ? |
| 1. Original Question: | ? |
| 1. Original Question: | ? |
| 1. Original Question: | ? |