CAREERS IN SCIENCE

Exploring careers from Jim Allison: Breakthrough

In this activity, you and your partner will be assigned a career to explore and find out the following:

- a. the amount of education and training required to secure that job
- b. What you would do on a daily basis for this career
- c. Where you would work if this was your job
- d. What the mean salary is for this career
- e. One notable person that has this career

Turn your findings into a Google Slideshow that you and your partner will present to the class. Note: you must include credible sources. See example on the next page.

Use this Career Journal (15 copies required) to take notes on your classmates' presentations.

- 1. Oncologist
- 2. Researcher
- 3. Family Practice Doctor
- 4. Phlebotomist
- 5. Genetic Counselor
- 6. Professor
- 7. Science journalist
- 8. Patent lawyer
- 9. Nurse
- 10. Geneticist
- 11. Lab Technician
- 12. Clinical Research Coordinator
- 13. Epidemiologist
- 14. Pharmacist
- 15. Biomedical Engineer



High School Teacher

- 1. Education and certification
 - a. In the United States H.S. Teachers are required to get a Bachelor's degree and have a Major or Minor in the field they teach in
 - b. Must pass state certification test
 - c. Must pass student teaching
 - d. FBI
- 2. Daily tasks
 - a. Design lessons that follow state and national standards
 - b. Take attendance
 - c. Assess student progress
 - d. Report to administration progress
 - e. Fill out reports
 - f. Communicate with parents and public
 - g. Set up and clean up labs/classrooms

3. Where would you work

- a. Anywhere, any state, public or private
- b. Different states may require recertification tests
- 4. Mean Salary
 - c. 35k-75k (depends on state, amount of education, and years of experience)
- 5. Notable person

George Washington Carver

Anne Sullivan

Sources

www.wikipedia.com

https://www.ziprecruiter.com/Salaries/Science-Teacher-Salary

https://www.payscale.com/research/US/Job=Science_Teacher/Salary



