The UCSF Children’s Communication Center team designed an hour-long lesson for children in the 4th grade on hearing and noise. The lesson will include fun, hands-on group activities teaching students ear and hearing, awareness of noise-induced hearing loss, and the importance of safe listening practices. Through the activities, students will also learn basic steps of the scientific process, data collection, and analysis.

At UCSF, we hope this program will help SFUSD incorporate hearing safety lessons into their Health and Science learning curriculum.
1 or 2 members of our UCSF Children’s Communication Center team (clinical and research professionals who work with children who are deaf or hard-of-hearing or study the science of hearing) will come to your classroom to share a one-hour lesson. **All members are fully vaccinated and can provide proof to school administration.**

45-minute full-class interactive lesson covering:

1) What is sound and how is it measured?
2) How is sound detected by the ear?
3) How are cells in the inner-ear damaged by noise?
4) How does sound in our environment affect our understanding and learning?

15-minute class activity in which students:

1) Listen and test their comprehension of phrases in different noise environments
2) Compare and analyze classmate data on the class results
3) Learn about how to protect their hearing
We are open to any feedback you may provide to improve this learning experience. Thank you SFUSD for allowing this opportunity to happen.

Questions?
E-mail Preet Kaur at Preet.Hayer@ucsf.edu

Please use the link below to sign up. Once signed up, we will follow up with you on details.

https://tinyurl.com/UCSFHearing