

## Mute Person Can Talk

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### Abstract

If a mute person can make some sounds after different types of intervals, then each different types of time interval put into the computer plane gives different words to us and we can set a new word system also. At first many languages formed and still we can create new zones with different types of languages. This is called creating a different language. If we draw figures on a computer plane then different things give different sounds and new words created.

**Keywords:** mute; intervals; sounds

### Introduction

If a mute person can make some sounds after different types of intervals, then each different types of time interval put into the computer plane gives different words to us and we can set a new word system also.

At first many languages formed and still we can create new zones with different types of languages. This is called creating a different language. But I am saying new language creation and new word creation by time interval and plotting the time intervals into language planes on the computer. We can create a new language for mute or dumb and deaf people who can't speak. We can see the time intervals of a person's work and create a new language. If a deaf and dumb person can make sound after various times or if a blind person can show some activities after different time intervals and all the time intervals represent the different figures in my computer language plane which I discovered in "computers can act with language differently" then we can learn a new language.

There are many ways like that so it is the beginning of a new language world. Hope everyone can understand the thinking better. If we design a computer plane by some figures then link every figure with a name on the computer plane designed by Prasenjit Jana 's "computer plane" described in his book "computer can act with language differently" then by touching the figures we can get different sounds. By that process we can use computers to make sounds by a deaf and dumb person. We can use different planes also, like simple coordinate planes. Taking any two axes, we can put different numbers, letters, words, sentences by joining their positions on the planes.

### Conclusion

Only there is a requirement of joining two points on the computer plane which can be done like a concatenation form of joining. May be done through other processes also. The computer plane is needed to help the mute person to talk here. Time intervals will help as well as figures.

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