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Development of the teaching sound frequency with Sing Sharp mobile phone and pipe pressure for KARAOKE subject

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In practice pronunciation, volume and frequency in the course of karaoke. Student in classroom training in class hour cannot be trained to look for suitable projects. The project looks to fit the mouth to get the frequency and volume of demand at home because there is no volume and frequency of the sound to the uninitiated.

Sing sharp leach program is able to tell the minister that the volume and frequency of the vocal was able to study the structure of the mouth, voice characteristics required.

In this research, teaching various aspects of oral utterance garage. The volume and different frequencies. The working class has to be able to learn at home.

In the test, the student has to study the various aspects mouth to mouth, frequency and volume, "OU" voiced. To maintain the level of articulation The results of training Found that 122 people have voiced the threshold to 90 percent

Authors: Mr OUNSUMRAN, thienchai; Mrs SAMITSOMBOOM, mattika

Presenter: Mr OUNSUMRAN, thienchai

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