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# The construction sound book consist learning technology and computer subject for blind eyes.

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Author

Intrapunya, Ubolwan

Singhath, Papatsoru

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Abstract

The purpose of this study. To create sound books for the blind to the blind students have learned. Listened to sound books. The knowledge about the course to determine the efficiency of computer technology and satisfaction. Of sound books. Record management by preparing a division title a body of knowledge topics. And explanations of exercises or reading record sheets for each of the slides were not reading books, documents will continue throughout. Daisy produced using data recorded on a VCD disc, audio and text content knowledge displayed simultaneously, and then applied to the sample. The elementary school years 4-6 After data collection ended. Teaching with the query. By a separate data reading. Reading divided by topics into each side. Students listen to the blind. A total of 38 data sets, representing 84.44 per cent from the number of students and 45 students. The study found that creating audio books for the blind to blind students. Satisfaction levels in the average level of 4.15 and very good audio books build knowledge about the course of computer technology for blind people. Their knowledge of academic Ability to form and practice and performance satisfaction.

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Of all the subjects teaching English to the blind is the easiest. Having said so there are one or two things teachers who are not trained to teach the blind may need to know before they can be an effective teacher to a blind student. Understanding the background The next thing to do is to learn the background of the student. How and when he or she became blind. If the blind student became blind when he or she was, for example, at the age of eight or nine, he or she has certain visual memory. Technological help Also, nowadays there is computer software that is able to download material and transcribe it into Braille dots. The machine for brailleing out the dots is quite expensive though. Not knowing Braille is the least problem of teachers who are not specially trained to teach the blind. Assistive technologies for the blind. Computers for the disabled. Module 3 Storage devices. 10 Magnetic storage. learn how to classify computer devices. • learn about the structure and functions of the CPU. • learn how to distinguish between RAM and ROM. • learn about how memory is measured. • learn and use relative pronouns. • learn how to enquire about computers in a shop. • learn how to understand the

technical specs of different computers. uniti Living in a digital age. The digital age. Third eye for blinds is an innovation which helps the blinds people to navigate with speed and confidence by detecting the nearby obstacles using the help of ultrasonic waves and notify them with buzzer sound or vibration. They only need to wear this device as a band or cloth. According to WHO 39 million peoples are estimated as blinds worldwide. They are suffering a lot of harder ship in there daily life.The affected ones have been using the traditional white cane for many years which although being effective, still has a lot of disadvantages. Another way is, having a pet animal such as a dog