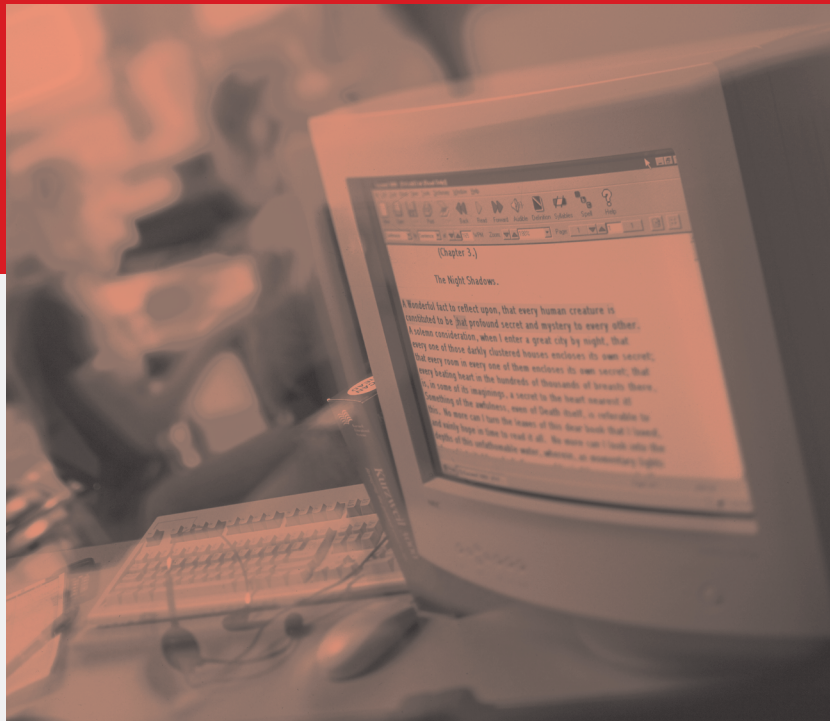


■ *Peel District School Board, Massey Street  
Public School  
Science Technology Action Research (S.T.A.R.)*



## Peel District School Board, Massey Street Public School Science Technology Action Research (S.T.A.R.)

By Craig Stuve, Massey Street P.S., May 2002

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### Research Question:

How can the provisions of alternate recording methods (voice recognition software) assist students with learning disabilities to communicate and demonstrate scientific knowledge clearly and accurately?

### Background Information:

I teach in a K-5 school in Brampton, Ontario. I work mostly with learning disabled students in Grade 4 and 5. I also have some time in my schedule set aside to assist the school with the integration of computers into the curriculum. I have always had an interest in new technologies and for the past 8 to 10 years have been actively exploring the use of computer technology in the school system and at home. This is my third year in the STAR project (Science and Technology Action Research) offered through the Peel District School Board in which I teach.

While attending a computer conference in April 1999, I had an opportunity to attend a short workshop on Speech Recognition or Voice Recognition software. I was very impressed by the technology and looked forward to exploring the software for the learning disabled students in my school. In the fall of 2001 the opportunity to work with the software became available as our special education resource teacher arranged for our school to get a copy of Dragon NaturallySpeaking® (Preferred Version). I immediately began to explore the software and train a number of students in grade 3, 4 & 5 to use the software.

### Hardware, Technical Issues, Loading Software:

The computer I am using has Celeron Processor 433 MHz and 256 MB of memory and an upgraded sound card from Creative Lab. The microphone is a Labtec-ClearVoice Headset, model LVA-8450. It is a directional microphone that is designed to work effectively in a room with some background noise.

The computer is set up in the Computer Lab, which is a room off the school library. It is placed on a table with wheels so that it can travel to individual classrooms. It is also hooked into the Network so that it can print to networked printers in the school.

### Loading the Software:

The first step was to load the software, review the user manual and hook up the microphone. The software was very easy to load and the on screen instructions were clearly written. The software leads you through a series of steps including a volume check and microphone check. Once this was complete I was able to create my own voice file by reading a series of paragraphs into the microphone. This took about 10 minutes and once complete I began to practice reading into the microphone. I was pleasantly surprised by the accuracy of the program after such a short training period.

### An overview of Speech Recognition:

There is not a great deal of research on the use of speech recognition for students with learning disabilities; however, I did find an informative internet site titled, Speaking to Write, Realizing the Potential of Speech Recognition For Secondary Students with Disabilities.

**Speaking to Write** is a three year research project at Children's Hospital in Boston. It is exploring the use of speech recognition for secondary students with learning disabilities. I found that this site provided an excellent overview of speech recognition and it answered many of the common questions such as those listed below. You can view answers to these questions by clicking on the link below.

The following link takes you directly to the section in the website that provides an excellent overview of the most common questions asked about Voice Recognition Software. The questions are grouped under the following headings.

- **The Fundamentals of Speech Recognition**
- **Potential Users**
- **Training**

### **What are the skills and characteristics needed by a student in order to use speech recognition software?**

This is a very complex question and involves aspects of the following characteristics, cognitive skills, speech abilities, reading abilities, spelling abilities, language processing abilities, self-monitoring skills, perseverance, and interest in writing. In my research, I selected students with learning disabilities who were motivated to write, had at least average ability and average oral language skills. Success in using the program also depends on the amount of training and support that is available for the student. Some students are successful in using the program with very limited training while others require ongoing training and support to make effective use of the software. In using continuous speech recognition there is a need for good language processing skills including the ability to speak in complete sentences or at least long phrases.

It may be more valuable for some students with learning disabilities to use discrete speech software as it is designed to take word-by-word input rather than speaking naturally in longer sentences.

#### **Selection of Students for Research:**

All the students selected for training in the software had been assessed by a psychologist and declared to be Exceptional (Learning Disabled) by the Identification, Placement and Review Committee. Our In School Review Committee, also played a role in the selection of the students. Teachers who wanted their students trained were encouraged to forward the student's name to the ISRC for discussion. We selected students with ability in the average range and strong verbal skills. I selected five students for this research but am reporting on the first three only.

**Student 1 Grade 3**

**Student 2 Grade 5**

**Student 3 Grade 4**

**Student 4 Grade 5**

**Student 5 Grade 4**

### **Student # 1 Grade 3: David**

#### **a) Creating a Voice File**

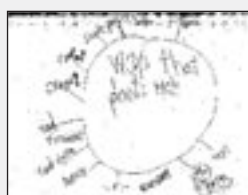
The first student I trained was in grade 3. He has a clear speaking voice and above average oral language skills. He shows an excellent understanding of the concepts taught in all subject areas but finds it very difficult to complete written assignments. He has been assessed by a school psychologist as a student with learning disabilities in visual-motor integration and written language areas. Since the reading level of the text in the training process in the grade 5/6 which is about 2 years higher than his independent reading level modifications to the training process were required. To overcome this difficulty I printed a hard copy of the text for him to take home and practice reading orally. The following day, I began training. As he was reading the passages I sat behind and to the right. This allowed me to assist him in managing the training process. I showed him the

proper location of the microphone. The location of the microphone is a very important factor in using the program successfully. The software allows you to Pause during the training process. This proved to be a very important feature when creating a voice file. I could select the Pause icon and allow the student to orally practice reading short passages of text. Then he could read the text with a high degree of accuracy even though it was above his independent reading level. Since the proper creation of voice file is very important we decided to complete the training a second time. This went quite well and following the second training session we began to use the program. He had immediate success with the program and he proudly created a few sentences.

## b) Using the software to complete Science Journals

### Session 1, Student 1:

The first session David brought his science journal with some pictures and words on the topic of Ways That Plants Help. Below is a copy of the report David created during his second session.



#### Ways that Plants Help

Trees

Trees provide shade.

Trees provide food for animals.

Trees provide wood for making canoes.

Trees provide wood for making canoes.

Trees provide wood for making canoes.

Plants provide oxygen.

Trees provide wood so that we can build homes.

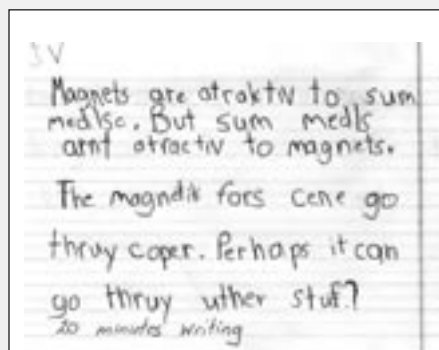
We can make paper from trees.

We can make wooden toys from trees.

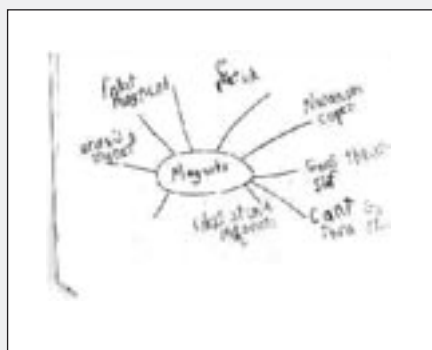
### Session 2, Student 1:

During this session he brought some notes he had created while watching and discussing a video in class on the topic of Magnets. He creating a series of key words around the topic of Magnets using a Mind Mapping strategy introduced by his classroom teacher.

On the left side is an example of his classroom writing on the topic. It took 20 minutes to create the short passage of writing.



Sample of Classroom Writing



Mind Map Created in Class (for use with Software)

This is the science journal created with some teacher assistance.

## Magnets

Aluminum and copper are not attracted to magnets.

You can play in many games with magnets.

You can play a fishing pond game.

If you can put coins under the sand and then catch them with a magnet.

The earth is the biggest magnet in the world.

Rockets use many magnets to help them fly.

A compass uses magnets to direct the arrows.

Plastic is not attractive to magnets.

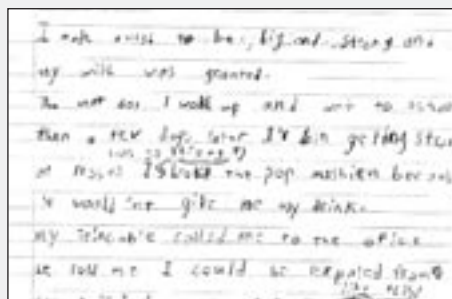
Some magnets are so strong they can go through copper.

Farmers sometimes put magnets down cows throats so the magnets go to the cows stomach. The magnet attracts any metal in the cows stomach. The magnet stays with the cow for for the rest of its life.

Notes: Learning to read the screen and make corrections. Developing good editing skills. Voice is quite clear and having about 90% plus success.cgs

## Student # 2 Grade 5: Taylor

The second student I trained was a grade 5 student named Taylor. He has a clear speaking voice and average oral language skills and ability in the average range. He finds it very difficult to complete written assignments and has had difficulty learning to read. Taylor was unable to have a psychological evaluation but was declared Learning Disabled by the IPRC based on assessment information gathered by the Special Education Staff at school.



This graphic shows an example of daily writing selected from his class notebook.

During this session Taylor brought some jot notes he had created while researching the topic of Lightning. This report on lightning was created by Taylor. This is the final copy of the report. He created the first draft nearly independently and I assisted him to edit and revise his work. Below is his final edited product.



## Summary of Story by Andrew

I read a book about splunking. Splunking is exploring caves.

I learned that you should never go with less than four people.

You should not have less than four people when you both splunking.

If one person gets hurt, one person can stay behind and the other two can go for help.

A good form of light is if you have a light attached your hard helmet. This allows your hands to be free for climbing. You should wear coveralls when you go splunking. This allows you to wear clothes underneath that stay clean. On your feet you should wear boots not shoes.

Shoes will rip and boots will not.

I learned a lot from the story.

## Background Notes:

I was first introduced to Voice Recognition Software at the ECOO conference about 2 years ago. I was very interested in the potential of the software for students with learning disabilities. Our special education resource teacher had arranged for a copy of Dragon NaturallySpeaking 5 to be sent to our school. I was very pleased and decided to explore the software in the context of the STAR project. I was very impressed with the software and its ability to correctly record voice to text. The software was very user friendly and worked very well even after a short training session. The following week I began creating voice files for students.

## Summary:

### **Can the software assist students demonstrate their scientific knowledge?**

The answer is a resounding YES. Once the students had tried the program they were highly motivated to continue training and wanted to use the program to complete written work in all subject areas.

### **Can students develop the skills necessary to work independently with the software?**

This depends on the individual student. I found that a number of the students I trained are capable of using the software with only minimal support. The editing and revising process does require teacher assistance.

## Recommendations:

1. Do take the time to train yourself in the use of the program.
2. Introduce the software to the classroom teacher and encourage them to create their own file. This gives them a good understanding of the program and its potential.
3. Take time to create a good voice file. This may mean that training takes place in three or four sessions rather than one session.
4. Introduce the program to the parents. Many are willing to purchase the software and use to complete homework assignments.
5. Do visit the Website (<http://www.edc.org/spk2wrt/>) as it provides an excellent overview of the topic in a simple and easy to understand format. It also has a link to a discussion group where you can post questions.
6. It is very important that students are prepared to use the program. The most important part is giving the students time to understand the concepts they are writing about and plenty of opportunities to discuss the topic before using the program.
7. Students need to come to the program with jot notes, mind maps, or other pre-writing strategies.
8. The software is an excellent tool for teachers to create their voice file which can then be used to scribe for students. Students can orally explain their understanding of a science concept and the teacher can record their ideas.



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