Welcome to Tobii’s Sample Page Sets

These page sets were developed by people in the AAC field for use by people with disabilities. We’ve included them here to give you ideas for what can be done using VS Communicator Version 4.x. End-Users, Parents, Speech Language Pathologists and Teachers may freely use them.

It is our hope that these will serve as a springboard for the sharing of page sets developed using VS Communicator 4.x. They will eventually be made available on Tobii’s website where we hope people will add their ideas and share page sets that they’ve developed so that others may benefit from their work.

This document explains the purpose and, where needed, function of each page set and gives credit to the various authors who have contributed their ideas. They are divided into categories for ease of use. Enjoy!
Instructions for personalizing Page Sets

Instructions: Buttons within most page set can be easily changed in the following ways to meet your individual needs.

Page Sets can be personalized with your photographs. To do so:

1. Make sure that the images are stored in a folder on your hard drive
2. If you haven't already done so, add the folder containing the pictures to VS Communicator's Picture Libraries. To do so:
   a. Go to “Tools” on VS Communicator’s Menu Bar
   b. Select “Picture Libraries”

   i. If you’ve already added the folder to Communicator, you need to have Communicator recognize the existence of the new pictures. To do so:
      1. Highlight the folder name and click on “Search”.
      2. Choose to add the new pictures when asked.

   ii. If you haven’t yet added the folder:
      1. Click on “New”
      2. Give the folder a name you’ll remember
      3. Click on “Browse” and find the folder on your hard drive
      4. Click on “yes” when asked if you want to search the folder for images.
      5. Click on “OK”

To change pictures and text on buttons within a page set

1. Right click on a button, choose “Edit Button…” and follow the prompts

To personalize the messages (voice output) on buttons

1. Right click on the button and choose “Edit Button”
2. Click “next” 3 times. This will bring you to the “Sound on click” dialog box.
3. Make sure that “Synthesized Speech” is chosen.
4. Select “Speak this Text” and type the message you want spoken.
5. Select: “Finished”

How to add texting/chat abbreviations to your dictionary

2. If your menu bar isn’t visible within VS Communicator, hit your “Esc” key on the keyboard.
3. Select “Tools” then “Dictionaries” from the menu bar.
4. Highlight the dictionary that you use routinely and click on “Abbreviations…”
5. Click on “Add”
6. Under “Abbreviation” type the abbreviation you want to use (i.e. B4N)
7. Under “Expansion” type the expanded phrase (i.e. Bye for Now)
8. Click “OK” twice and say yes to saving.
9. Now when you type the abbreviation it will show up under the word prediction cells as, for example “B4N=Bye for Now”. When you select that prediction, only the expansion will show up in the message window.
Symbol-Based Communication
This section provides simple symbol-based communication page sets. In most cases, vocabulary and pictures can be changed by right clicking on a cell and choosing “Edit Button”.

Name of Pageset: Visual Scenes
Author: Lars Tiedemann
Description: Visual Scenes are a non-traditional way of organizing and representing vocabulary which, research suggests, work better than grid-based page sets for adults with aphasia, emerging communicators, students with autism and students with cognitive delays. This is a simple example of a Visual Scene Display. Add your own hot spots or additional cells to increase vocabulary.
Grid: Freehand
Access Methods: All

Name of Pageset: Basic Needs
Author: Wayne Jones
Description: This is a simple communication page set focused on allowing someone to express their needs. There are many blank and alternative pages (accessible in “Edit View”) to help you expand vocabulary or customize the page set.
Grid: 2X2
Access Methods: All

Name of Pageset: Simple Table
Author: Lars Tiedemann
Description: This is a simple communication page set with a basic keyboard. There’s vocabulary for simple game playing, conversational vocabulary, hygiene, eating and more.
Access Methods: All. Especially made for eye gazing
Grid: 3x4
Access Methods: All. Especially made for eye gaze users.

Name of Pageset: Talking about Animals
Author: Robin Bredel
Description: This allows conversation about animals. You can talk about likes and dislikes, respond to questions about animals, and change the topic to other animals. You can easily add additional pages, allowing the student to show you what they know about this topic.
Grid: 4x5
Access Methods: All
Name of Pageset: Talking about Food
Author: Robin Bredel
Description: This allows the person to talk about food. It can be used to role play around ordering of food, to play imagination games involving food or to simple express wants and needs.
Grid: 4x5
Access Methods: All

Name of Pageset: Talking about Feelings
Author: Robin Bredel
Description: This allows the person to express their feelings and would be a great tool in teaching someone to express their emotions.
Grid: 4x5
Access Methods: All

Name of Pageset: Talking about Clothes
Author: Robin Bredel
Description: This is a pageset that you and your communication partner can use while taking about clothes, colors, sizes...There are pictures both for male and female clothing. Use it to play “Dress Up” games or to role play about what you’d wear in different situations.
Grid: 5x5
Access Methods: All

Name of Pageset: Simple Symbol Communication
Author: Gisle Dimmen
Description: This 20-page page set is great for getting started with voice output systems. It contains vocabulary for holding simple conversations, for discussing health, when ordering food, when discussing leisure time interests and more. It can be easily modified to reflect each person’s interests and communicative style.
Grid: 5x5
Access Methods: All
**Name of Pageset:** Pragmatic Eye Gaze Book  
**Author:** Ylva Christensen  
**Description:** It’s sometimes difficult to find a page set that will work for eye gaze users. This 49-page communication page set is specifically made to help eye gaze users hold simple conversations around a variety of topics and needs.  
**Grid:** 4x4  
**Access Methods:** All. Especially Designed for Eye gazing

**Name of Pageset:** Talking about Playing  
**Author:** Robin Bredel  
**Description:** Playing is supposed to be fun, but can be difficult and frustrating if you don’t have the vocabulary needed to engage with other children. This page set provides a starter vocabulary to allow users to participate in play activities with their peers.  
**Grid:** 3x3  
**Access Methods:** All
Text-Based Communication
This section provides simple Text-based communication page sets. It includes page sets for face-to-face and written communication, text-messaging, emailing and Instant Messaging.

Name of Pageset: Text Communicator
Author:
Description: Literate AAC users want to spell out their messages. This can be time consuming and tiring, however. This text-based communication page set helps speed communication by including access to phrases, word-prediction and next-word predication.
Grid: Freehand
Access Methods: All

Name of Pageset: My Phrases
Author: Gisle Dimmen
Description: We use phrases all the time when communicating, and tend to use the same phrases over and over. This is a communication page set that recognizes the dominant role that phrases play and provides a keyboard to help fill in fringe vocabulary needed to complete many phrases.
Grid: 2x6, 4x10
Access Methods: All

Name of Pageset: Keyboard with Phrases
Author: Kathrine Saxrud Gulbrandsen
Description: Like the page sets above, this page set contains many of the rate enhancement tools used by people who rely on spelling. Unlike the previous page sets, it provides immediate rather than linked access to a keyboard.
Grid: Freehand
Access Methods: All
Name of Pageset: Creating Documents
Author: Gisle Dimmen
Re-Design: Ylva Christensen
Description: Communication in today's world is more than face-to-face communication. It includes text messaging, emailing, written communication and more. This page set lets you talk to the person right in front of you, but also allows you to create and save text documents, text messages and emails using typing, word prediction, next word prediction and phrases.
Grid: 6x8, 5x9
Access Methods: All, Especially made for Eye gazing

Name of Pageset: Encoding Board
Author: Ragnar Simonsen
Description: Encoding, or the process of putting together a message using letters and such things as color coding, has been employed by eye gaze users for 30+ years. This page set uses this proven technique to provide quick access to letters for typing a message.
Instructions:
1. Look at or select a color representing the color of the letter you want. I.e. If you want the letter “C” (which is colored blue), look at the cell containing the blue oval. This will cause all of the blue letters on the page to be highlighted.
2. Select the letter you want.
Grid: Freehand
Access Methods: All. Especially made for Eye gazing

Name of Pageset: Edit Phrase Lists
Author: Communicator 4
Design Changes: Mark Sardo
Description: This lets you add, remove or edit phrases and phrase lists for use in any page set. It allows you to personalize those page sets, such as the ones above, that employ phrases.
Grid: Freehand
Access Methods: All. May Eye gaze users may need assistance with this as targets are small.
Name of Pageset: Eye Phrase Prediction
Author: Communicator 4
Design Changes: Dan Lipka
Description: Similar to Text Communicator, this page set offer larger targets for eye gaze users. It contains a keyboard, phrases, phrase prediction, word prediction and next word prediction for use in constructing messages thus reducing the effort and time it takes to communicate.
Grid: 7x11
Access Methods: All. Especially made for Eye gazing

Name of Pageset: Eye Words Pronto
Author: Communicator 4
Design Changes: Dan Lipka
Description: This page set is visually simpler than other page sets designed for eye gaze users but contains a keyboard, phrase prediction, word prediction and next word prediction for use in constructing messages.
Grid: 5x13
Access Methods: All. Especially made for Eye gazing

Name of Pageset: Eye gaze Typing Board
Author: Ylva Christensen
Description: This page set includes predicted phrases. Letters are grouped and sized to make typing easier for eye gaze users. Because of its simplicity, it make a great starting board for the emerging typist.
Grid: 4x4
Access Methods: All, Especially made for Eye gazing

Name of Pageset: Simple On-Screen Keyboard and Simple High Contrast (HC) On-Screen Keyboard
Author: Communicator 4
Design Changes: Ylva Christensen
Description: The weakness of many page sets is that they cannot be used outside of the communication software to do things like typing into word processing programs, the internet … Thes page sets allow simple typing of text into software applications, web browsers and Internet sites.
Grid: 4x16
Access Methods: All. May be difficult for eye gazing.
Email, Chat and SMS
Page Sets in this section allow the end user to read, compose, and send emails and text and instant messages

**Name of Pageset:** Eye control EZ ABC  
**Author:** Gisle Dimmen  
**Description:** As the name suggests, this allow eye gaze users to compose and send email messages using a keyboard and phrase list.  
**Grid:** 5x7 and misc.  
**Access Methods:** All, especially eye gazing

**Name of Pageset:** Instant Messenger  
**Author:** Communicator 4  
**Description:** This page set allows the user to compose and send instant messages using a keyboard and word prediction. Add frequently used texting abbreviations to your dictionary and you can quickly IM friends and family.  
**Grid:** Freehand  
**Access Methods:** All. While accessible through eye gazing, it may be challenging

**Name of Pageset:** Creating Email and SMS  
**Author:** Gisle Dimmen  
**Description:** This powerful, text-based communication page set lets you create and save text documents, text messages and emails using typing, word prediction, next word prediction and phrases. It is sized and arranged well for eye gaze users.  
**Grid:** 6x8, 5x9  
**Access Methods:** All. Especially made for Eye gazing Tools.
Tools
This section contains tools for everyday life such as calculators, ECU and phone.

**Name of Pageset:** Calculator
**Author:** Keith Woodbury
**Description:** This functioning calculator gives you verbal feedback about what numbers you’ve inserted and will speak the result when the message (calculator) window is selected.
**Grid:** 7x6
**Access Methods:** All

**Name of Pageset:** Smart Phone
**Author:** Gisle Dimmen
**Description:** This page set allows people with physical disabilities that impair their ability to dial a phone, to do so as long as they have a GEWA ECU (Required to function).
**Grid:** Freehand
**Access Methods:** All

**Name of Pageset:** TV Remote
**Author:** Gisle Dimmen
**Description:** This page set enables the user to control the functions of a TV and to change to preset channels. Requires a GEWA ECU to work.
**Grid:** 3x5
**Access Methods:** All
Games and Exploration
This section contains games and tools to allow someone with a disability to play games.

Name of Pageset: Simple Die
Author: Gisle Dimmen
Description: Children with motor disabilities are often hindered from game playing because they cannot use the tools (dice) that the game requires. This page set allows people with physical disabilities to throw a die and thus actively and independently participate in games.
Grid: Freehand
Access Methods: All

Name of Pageset: Dice
Author: Gisle Dimmen and Keith Woodbury
Description: This page set allows people with physical disabilities to throw two dice. It also allows the user to hear the numbers showing on the dice in the event that they cannot yet read numbers
Grid: Freehand
Access Methods: All

Name of Pageset: Dice with Math
Author: Gisle Dimmen and Keith Woodbury
Description: This page set allows people with physical disabilities to throw two dice. It also allows the user to hear the numbers showing on the dice, see a mathematical representation of the numbers and hear the total of the two dice by pressing the calculator display window.
Grid: Freehand
Access Methods: All

Name of Pageset: 2 Dice
Author: Gisle Dimmen
Description: This page set allows people with physical disabilities to throw two dice. It also allows the user to see and hear the total of the throw.
Grid: Freehand
Access Methods: All
Sample Pagesets

Name of Pageset: Cartoon Memory
Author: Lisa Oosthuizen
Description: Kids love to play memory / concentration games, but can’t always actively participate in those games. This page set is an accessible version of the classic Memory / Concentration. This allows the child to independently play the game.
Grid: 4x4
Access Methods: All

Name of Pageset: Cartoon Match
Author: Lisa Oosthuizen
Description: As with Cartoon Memory, Cartoon Match allows the child to independently play the game. Match the characters and they disappear. Clear the screen and you’ve won!
Grid: 3x4
Access Methods: All

Name of Pageset: Surprise!
Author: Lisa Oosthuizen
Design Changes: Keith Woodbury
Description: Kids love to explore and to “discover” what’s hidden behind barriers. In this game, they can independently do so. Can you guess what lies behind the buttons? Select the buttons to make them disappear and find out.
Grid: 3x4
Access Methods: All

Name of Pageset: Activity Trees
Author: Lisa Oosthuizen
Description: This is a simple cause-effect game where the child clicks on the items hanging from a variety of trees to hear/watch them disappear.
Grid: Freehand
Access Methods: All
**Name of Pageset:** Zoo  
**Author:** Lars Tiedemann  
**Description:** Animal sounds are among the most interesting sounds for children. In this game the child can move the goats on the screen and explore the sounds that different animals make.  
**Grid:** Freehand  
**Access Methods:** All

**Name of Pageset:** Fun with Greeting Cards  
**Author:** Lars Tiedemann  
**Description:** Drawing pictures is a favorite activity for children. Pair this with creating and printing a greeting card and you have a wonderful combination of activities. You can paint the background; create a scene by inserting different objects and scenic components. Insert a pre-stored greeting and Print the card (under “Functions”).  
**Grid:** Freehand  
**Access Methods:** All

**Name of Pageset:** Match Games  
**Author:** Communicator 4  
**Design Changes:** Ylva Christensen  
**Description:** This is a combination of 9 different match games which the child can play independently. Choose from matching such things as color, pictures, and numbers.  
**Grid:** Freehand  
**Access Methods:** All. Some games, while accessible through eye gazing, may be challenging.

**Name of Pageset:** Old MacDonald  
**Author:** Rachel Smitheman  
**Feature Enhancements:** Keith Woodbury  
**Description:** Play Old MacDonald and tell what animals he has on his farm. Listen to the animal sounds. Children can now participate in the Old MacDonald song in ways that will fascinate their peers.  
**Grid:** 2x2, 2x3  
**Access Methods:** All
Name of Pageset: Interactive Counting
Author: Lars Tiedemann
Description: Kids love target games. This game combines targets with counting. Select each animal in a picture and see how high you can count. The total is displayed as you count.
Grid: Freehand
Access Methods: All

Name of Pageset: Yahtzee
Author: Eden Melmed
Description: Yahtzee is another game that kids have trouble playing if they have physical disabilities. This page set allows the user to independently play the classic Yahtzee game.
Grid: Freehand
Access Methods: All. While accessible through eye gazing, it may be challenging.

Name of Pagesets: Yatzy and Yatzy 2
Author: Gisle Dimmen
Description: Variations on the classic Yahtzee game aimed at providing access to the game for people with disabilities.
Grid: Freehand
Access Methods: All. While accessible through eye gazing, it may be challenging.
**Name of Pageset:** Dice Colors and Numbers  
**Author:** Lars Tiedemann  
**Description:** This page set allows people to throw a classic die, or to choose a die made of colors or numerals (for games like “Uno” that use both).  
**Grid:** Freehand  
**Access Methods:** All

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**Name of Pagesets:** Animals Sounds: Pictures, Animal Sounds: Symbols  
**Author:** Gisle Dimmen, Ylva Christensen  
**Description:** These page sets allow you to explore the different sounds made by some of children’s favorite animals.  
**Grid:** 3x4  
**Access Methods:** All
Music and Photo Albums
These page sets allow the person to listen to music or to view pictures stored on their computer.

**Name of Pageset:** DJ  
**Author:** Lars Tiedemann  
**Description:** Everyone likes to control the music and play DJ. This page set allows children with disabilities to play DJ by selecting a button, allowing them to play and change between approximately 15 sound files.  
**Grid:** Freehand  
**Access Methods:** All

**Name of Pageset:** Music Player – Single View  
**Author:** Communicator, Ylva Christensen  
**Description:** Music players can be confusing and difficult for children to use. This page set displays and plays one song at a time that it finds on your hard drive and has simple controls that let you advance through or back up to find a song. It takes a few minutes for the first song to display – so be patient.  
**Grid:** Freehand  
**Access Methods:** All

**Name of Pageset:** Music Player - Simple  
**Author:** Communicator, Ylva Christensen  
**Description:** This page set displays and plays six songs at a time that it finds on your hard drive. You can play, pause, advance through or back up to find a song. It takes a few minutes for the first song to display – so be patient.  
**Grid:** Freehand  
**Access Methods:** All. While accessible through eye gazing, some of the buttons may be challenging to access.

**Name of Pageset:** Ways to use Photo Albums  
**Author:** Erin Beneteau  
**Description:** Need ideas on how to use a photo album? This page set gives you ideas on ways to make photo albums more creatively to allow for communication and story telling.  
**Grid:** Freehand  
**Access Methods:** All
**Name of Pageset:** Photo Album Ideas  
**Author:** Lisa Oosthuizen  
**Description:** Setting up a Photo Album to make it accessible can be complicated. This page set gives you ideas on ways to set up a photo album to make it more usable and interesting for AAC Users.  
**Grid:** Freehand  
**Access Methods:** All. While accessible through eye gazing, some of the buttons may be challenging to access.

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**Name of Pageset:** Wild Animal Photo Album  
**Author:** Ylva Christensen  
**Description:** Pictures of wild animals are fun, and the bigger, the better. This is an album containing not only large pictures of wild animals, but also recordings of the sounds they make.  
**Grid:** Freehand  
**Access Methods:** All

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**Name of Pageset:** Photo Album  
**Author:** Lars Tiedemann  
**Design Changes:** Ylva Christensen  
**Description:** Photo Albums can be very personally relevant and motivating for an AAC user. This is an example of such a photo album that can be easily adapted for your use. Selecting a picture brings you to an enlarged picture with buttons that can be used to tell a story about the picture.  
**Instructions:** To personalize the messages in this page set: (i.e. the “Picture Story” button in the enlarged picture screen):  
1. Right click on the button and choose “Edit Button”  
2. Click “next” 3 times. This will bring you to the “Sound on click” dialog box.  
3. Make sure that “Synthesized Speech” is chosen.  
4. Select “Speak this Text” and type the message you want spoken.  
5. Select: “Finished”  
6. To change the pictures on the main and enlarged pages:  
1. Right click on a button, select “Edit Button” and follow the prompts.  
**Grid:** Various  
**Access Methods:** All
**Name of Pageset:** Photo Album 2  
**Author:** Pawel Wesolowski  
**Description:** This page set displays the contents of your “My Pictures” folder. You can select to have “All” the pictures displayed, only the recently added ones or any webcams on your drive. You can advance through the pictures one at a time or search back through the pictures. Again, it takes a few minutes to scan your drive for pictures, so be patient.  
**Grid:** Freehand  
**Access Methods:** All

**Name of Pageset:** Pictures from ‘My Pictures’  
**Author:** Pawel Wesolowski  
**Description:** This is a really cool page set that displays the contents of your “My Pictures" folder. You can advance through the pictures one at a time or search back through the pictures.  
**Grid:** Freehand  
**Access Methods:** All

**Name of Pageset:** YouTube and Internet Videos  
**Author:** Katherine Saxrud Gulbrandson  
**Description:** The Internet is a rich resources for video clips. These clips can be used educationally, to enhance the attractiveness of a page set and to engage the user. This page set is an example of how you can setup a page set to play videos found on the internet, especially those found on YouTube.  
**Grid:** 1x4  
**Access Methods:** All
Education
These page sets provide examples of the educational uses of Viking Communicator allowing students to address skills in all subject areas.

**Name of Pageset:** First 400 Words
**Author:** Ylva Christensen
**Description:** Picture dictionaries abound, but this one provides pictures and sounds relevant to the first 400 words learned by children. It is a great learning tool and one that allows the child to explore the words. Print the pages and use the printed copies together with the PageSet. Talk about categories and listen to their names.
**Grid:** 3x4
**Access Methods:** All

**Name of Pageset:** Spelling
**Author:** Keith Woodbury
**Description:** This is an example of how spelling can be taught using VS Communicator 4.x. The student is provided with a video showing the meaning of the word and is then shown the letter by letter spelling of the word followed by the use of that word in a sentence.
**Grid:** Freehand
**Access Methods:** All

**Name of Pagesets:** Teaching Grammar and Teaching Grammar 2
**Author:** Lisa Oosthuizen
**Description:** Wondering how VS Communicator's grammar functions work? These page sets are used to teach verb tensing and demonstrate this function.
**Grid:** 5x4 with Message Window
**Access Methods:** All
**Name of Pageset:** Sentence Structure
**Author:** Lars Tiedemann
**Description:** This page set provides an “Error Free” way of constructing sentences where the student is asked to pick a subject, then a verb then an object with no way of making an error.
**Grid:** 4x5
**Access Methods:** All

**Name of Pageset:** Sentence Structure 2
**Author:** Lars Tiedemann
**Design Changes:** Keith Woodbury
**Description:** Once you’ve had some exposure to grammar, you have to have a way to play with it. Students are asked to demonstrate what they know about sentence construction in this page set. Student can construct their own sentences and teachers can then assess how well they did. Automatic verb tensing is included to help the student.
**Grid:** 4x5
**Access Methods:** All

**Name of Pageset:** Word Writer
**Author:** Lars Tiedemann
**Description:** Do you know how to spell “Apple”? In this activity, students spell words for pictures displayed on the page set. As they spell the word, it is sounded out and the student is given verbal feedback about whether they spelled correctly or not.
**Instructions:**
1. Select the picture of the object that you want to spell.
2. Spell the word
3. Select “Finished” to see if you spelled it correctly.
**Grid:** 6x8
**Access Methods:** All

**Name of Pageset:** Picture book
**Author:** Lars Tiedemann
**Description:** This page set presents two stories which it reads through with the students help (by selecting the highlighted part of the story). When done, the student is asked to find characters / information presented in the story.
**Grid:** Freehand
**Access Methods:** All
**Name of Pageset:** Math Generator  
**Author:** Lars Tiedemann  
**Description:** The teacher chooses math problems that use addition, subtraction or multiplication. The page set then presents a problem and the student is asked to complete the equation by providing an answer. The student checks their answer for correctness. Answers can be negative numbers. This is a great way to assess a student's knowledge and for the student to work independently to solve a mathematical problem.  
**Instructions:**  
1. The teacher goes to “Function” Button to choose the maximum value (from 1–10) of the numbers in the equation and press “Start”.  
2. They or the student then select “+, -, or *” symbols to get an equation based on addition, subtraction or multiplication.  
3. The page set displays an equation and the student is asked to provide the correct answer. A “-” sign is provided along the right side should the answer be a negative number.  
4. Pressing “Finished” provides verbal feedback about whether the answer was correct.  
5. Pressing “Points” tells the student or teacher how many problems were correct vs. incorrect.  
**Grid:** 4x6  
**Access Methods:**

**Name of Pageset:** Guess the Sound  
**Author:** Lars Tiedemann  
**Description:** Can students identify the sounds that they hear? In this activity the student presses the “Listen” button to hear an animal sound. They then must press the picture of the animal they’ve just heard. The program keeps score of their responses. Pressing “Score” tells them how many answers they’ve gotten right.  
**Grid:** 4x5  
**Access Methods:** All
**Name of Pageset:** Easy Grammar  
**Author:** Ylva Christensen  
**Description:** This is a “fail safe” way of playing with simple grammar involved in making noun-verb-object sentences. The student can construct sentences with one carrier phrase (I see…), 2 articles (a, an) and 6 objects.  
**Grid:** 5x4  
**Access Methods:** All

**Name of Pageset:** Numbers to 6  
**Author:** Lars Tiedemann  
**Description:** 1:1 correspondence is an early math skill. This game lets the student explore this concept. Students roll a die and are presented with the number of objects displayed on the die. They are then asked to tell how many objects they see from 1-6. Objects can be presented in order above a number line or in random fashion.  
**Grid:** Freehand  
**Access Methods:** All
Calendars and Schedules
This section presents appointment calendars, daily schedules and a simple clock

Name of Pageset: Schedule and Schedule 2
Author: Eden Melmed
Feature and programming enhancements: Keith Woodbury
Description: The end user can develop a simple 10 activity daily schedule from a palate of 17 possible activities and mark off items as they are completed. They can also make basic needs known through a small number of communication pages and a keyboard. This is great for a student who needs to depend on visual feedback around their schedule.
Instruction:
1. From the main page, choose “Make Schedule”
2. Select the items in the order in which they are to be done. The items will then be added to the schedule.
3. If the activities aren’t relevant for you, they can easily be changed by right clicking on an activity, selecting “Edit Button…” and following the prompts. When you exit the page set you will be prompted to save the changes you’ve made. Remember to say “yes”.
4. When you’re done, select “Home Page”.
5. To see the schedule, select “Show Schedule.”
6. Select the item (in Schedule) or select “press here when done” (in Schedule 2) to mark an item as completed.
Grid: 5x6 and Freehand
Access Methods: All. While accessible through eye gazing, some pages may be challenging for some.

Name of Pagesets: Appointment Calendar and Appointment Calendar 2
Author: Anders Olsson
Design Changes: Ylva Christensen
Description: People with motor disabilities often look for ways to keep an appointment calendar. This program allows them to do so. These page sets are used to create and review appointments on a monthly calendar.
Grid: Freehand
Access Methods: All. Access may be challenging for some eye tracking users.
Name of Pageset: Simple Clock / Date
Author: Ylva Christensen
Description: We all use background images to make things like a computer screen more attractive. This page set displays the day, date and time against one of 4 background pictures.
Grid: Freehand
Access Methods: All
**Evaluation**
This section provides tools for assessing the visual and motor skills of the AAC user relevant to AAC use as well as their cognitive/academic skills.

**Name of Pageset:** Math Quiz  
**Author:**  
**Description:** This is a simple page set aimed at assessing basic math skills. It is an example of a way to make quizzes interactive.  
**Grid:** Freehand  
**Access Methods:** All

**Name of Pageset:** Find the Target: Animal Assessment  
**Author:** Wayne Jones  
**Description:** This is a fun page set aimed at assessing visual tracking and target size while keeping a student engaged.  
**Grid:** 5x6, Progression from 2x2 to 2x3  
**Access Methods:** All

**Name of Pageset:** Finding Pooh  
**Author:** Kathrine Saxrud Gulbrandsen and Keith Woodbury  
**Description:** This is a page set aimed at assessing visual tracking, target size, and the number of pictures in a field while engaging the student in a fun activity with characters they know and love.  
**Grid:** Progression from 2x2 to 5x8  
**Access Methods:** All

**Name of Pageset:** Teacher Assisted Find the Target  
**Author:** Kathrine Saxrud Gulbrandsen  
**Usage Changes:** Keith Woodbury  
**Description:** Students love animals and this page set uses this to assess two skills key to success with AAC: visual tracking and the ability to recognize different types of pictures and symbols.  
**Instructions:** The teacher asks the student to find pictures until all pictures disappear from the screen.  
**Grid:** 2x2  
**Access Methods:** All
**Name of Pageset:** Chase the Bunny  
**Author:** Lars Lamhauge  
**Description:** This is a page set aimed at assessing visual tracking.  
**Grid:** 2x2  
**Access Methods:** All

**Name of Pageset:** 30 Question Quiz  
**Author:** Lars Tiedemann  
**Description:** Need a quick and easy way of developing a quiz that’s accessible to students with special needs and allows them independence? This is a page set that allows a teacher to design a 30 question multiple-choice quiz which students can independently answer.  
**Instructions:**  
1. Go to “Functions”  
2. If asked for a password, type “viking”  
3. You are allowed 10 questions with an answer of “A”, 10 with an answer of B…  
   Type the first question and then click (under A, B or C) on “Save Question: 1”  
4. Press the “Clear” button  
5. Type the next question and then press “Save question: 2”…  
6. Press the “Clear” button…  
7. When all of the questions have been assigned, go to “Setup” and assign a starting score and theme.  
8. Select the “Back” button twice.  
9. To start the quiz, press “New Question”  
10. Read the possible answers to the student saying something like, “Is it ‘A’: (possible answer), ‘B’ (possible answer) or ‘C’ (possible answer).”  
12. If they press the correct answer, the character on the screen will advance.  
13. when you want to reprogram the quiz, return to the functions page,  
14. Type in the new questions following the steps 3-6 above. Old questions will be erased as new questions are saved.  
**Grid:** Freehand  
**Access Methods:** All