

# my own bookshelf

## Tutorial

**M.O.B. has 5 areas:**

1. Book
2. Bookshelf
3. Read
4. Student
5. Publish

## BOOK:

1. You can add (create a book),
2. change (edit a book) or
3. delete a book.

## To Make a New Book:

1. Select "Book".
2. Choose "Blank book".
3. Type in the title and author.
4. Select a background color.

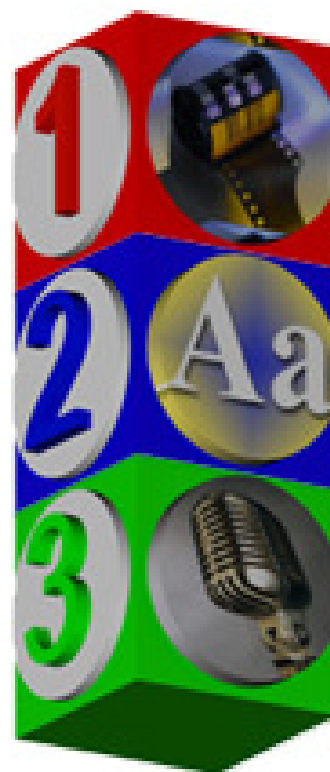
## Use the three steps to create your book's pages:

1. Image
2. Text
3. Sound

By clicking on a section of the cubes, you can create the corresponding element.

### STEP ONE: IMAGES

1. Click on the film image in cube one.
2. Browse to and choose an image to put on the page. (Your first page will be the title page)
3. Choose the size and then select "finish".



## STEP TWO: TEXT

1. Click on the Text image in cube two.
2. Type in the text you want and click finish. You can edit the text on the page afterwards by double-clicking on it. The text is automatically set to be read by the text to speech feature in the software. If you want to let the software read your typed text, you can go to the next page and follow steps one and two again and skip the sound feature explained below.

## STEP THREE: SOUND – Record your voice as a narration:

1. Click on the microphone image on cube three.



2. Choose “Background Sound”. (See Sound Wizard, step one image)
3. Choose “Record” rather than “Click for File”. (Click for file gives you the option to browse to a pre-recorded sound file to enter instead of directly recording “on the fly”).
4. Press the yellow start button and speak. Press stop when you are done.
5. Press “Play” to listen back. You can press Record again to do over.



6. Sound Order: If you typed text then the text to speech is on. You will hear your recorded voice and the text to speech voice. You will need to get rid of the sound for text to speech so the words are still on the page, but only your recorded voice will be heard. Delete the line that has your text and by highlighting it and pressing "Remove Sound". Keep only the line that has "background sound". (See below).
7. Click "Finish" and then test your page and hear what it sounds like. Use the "Test page" button in silver at the bottom left-hand corner.



## Sound Wizard

Step 4: Set the play order of sounds and movies.



## BOOKSHELF

Choose an action:

ADD, CHANGE, DELETE

To add a book you just made to a bookshelf:

1. Select Bookshelf icon.
2. Select "Change Bookshelf".
3. Select an existing bookshelf to add a book to it.
4. Drag the new book from the left side which shows all books and add it to the shelf on the right.

You can also add a bookshelf and name it for a student "Bobby's shelf" and then add the books you want Bobby to read in it. You can make multiple shelves.

## **READ**

To Read a Book:

1. Click on the Read icon.
2. Select the student that will be reading.
3. Select the bookshelf.
4. Select the book or use the multiple format to add several books.
5. Read the book(s).

There are commands that can be accessed while reading:

P=previous

M=Main Menu

O=Options

S=toggle sound on/off

## **STUDENT**

You can:

1. Add a student.
2. Set the access for the student.
3. Select the page controls visible for a particular student.
4. Access data collection for a student.

Data Collection shows:

- The number of sessions overall by that student.
- The number of books read overall.
- The number of pages read overall.
- The average time to read overall.

You can also view each individual session and see the statistics above broken down.

## **PUBLISH**

This feature allows you to:

- Export a book to share with others who have MOB.
- Import a book from someone else.
- Print out your books to have hard copies.
- Print overlays of pictures for Intellitools.

## **SWITCH ACCESS**

With the Don Johnston Switch Interface USB, use the red bar/light with the numbers 1 and 2 for the setting. For one switch use #1 (the second plug-in hole over from the left) for the second switch, use #2, (the third plug-in hole from the left.)

On the student area of the program choose the access area and then one or two switch. This sets the default access for that student as the access you choose. You can set this access to be unique for each student you enter into the data base.