## How to Make a Lite-Tech Unity 84 Sequenced Book with Flips

This page provides instructions, a few tips, and questions so that you can make a customized and useful lite-tech communication book. (Do not include this page in the lite-tech book.)

## Why use a <br> lite-tech communication book?

- Use as a back-up system for a high-tech system.
- Use as a beginner board. This allows you to transition easily to the high-tech option using the same vocabulary arrangement. Or use while waiting for hightech device.
- Use as a model for teaching a classroom of students with language deficits.
- The communication partner can also model using the low - tech option.
- Use during water activities. If you punch holes in it, probably not great for submerging, but would last a decent amount of time to water splashes (water table). If you wanted to make the hole punched sheets more waterproof, leave enough lamination above the sheets to punch holes.

What materials are recommended?

- PDF file of the book
- Printer-preferably color
- Lamination - Use a home laminator or professional machine to protect the pages throughout the day.
- Binding - Use 3 individual rings, a binder, or something else. You could select any binding option that suits you. You will want the flips to be able to flip up easily.
- Hole punch- a 3 hole punch works nicely. This will be determined by the method of binding.
- Scissors


## Option 1:

- Print out the flipbook. Use Write with Icons in PASS software to print individual buttons. Or take screenshots of personalized.
- Glue or tape the individualized buttons to empty spaces on the flips. Laminate the entire book.


## Option 2:

- Save buttons to your computer using Write with Icons in PASS software or taking screenshots. Open the PDF.
- Add button images by clicking the image fields on the desired flip. Print, cut, and laminate the flip book.

How do you customize it?

1. Print out PDF file (with customizations or add customizations to your flips after printing).
2. Cut out the pieces. The full page vocabulary should sit at the correct position to align the flips the way they are placed on the pages. You will see a dotted line between the flips to guide you in cutting. This cutting guide will provide you with the top of the next flip. Cut around the flip tabs and follow the line over, as well as straight across the bottom of the other flips. This should align the tops of the flips and leave equal space for the binding option. Printers vary in the way they align and print so check to see that it aligns correctly when you begin cutting.
3. Laminate- If you are using a page lamination system, you will simply put the pieces in the pages allowing enough space to leave a laminated edge. If you are using a roller type of laminator, make sure you leave enough space around the edges for the cut and a laminated edge.
4. Cut the pieces again- leave a small amount a lamination around edges to keep a seal.
5. Bind-Use a 3-hole punch or other punch option. (Rings or binder) Check to see the hole alignment matches as you go. Or use a binding machine.

How is the litetech
communication
flip book created?

# Unity 84 Sequenced Flip Book 

Based on Unity 84 Sequenced
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