



ADVISER ASSISTANCE



HOW TO YBK

Start with the basics

While a spread is like a puzzle, learning design principles doesn't have to be that hard. A few quick self-help lessons from our [Layout and Design section](#) will get you ready to teach your class.

SQUARE ONE IS OUR FAVE

It's a design approach that emphasizes equal spacing of elements on the page to help readers separate and process your content more easily. Breaking a spread into mods of different sizes creates many levels of coverage, which helps your staff include as many students as possible. If you haven't taken a look, check out the [Square One](#) and [Mods posters](#) included in your kit. They're great visual aids for teaching.

EDESIGN USERS: THIS ONE'S FOR YOU

Worried about starting with a blank spread? Have no fear. ☐Our [Book Styles](#) are available to take the stress away. Activate the full style or individual templates, then customize as you wish. Plus, Canva takes your design to the next level with photo editing and graphics. A fan favorite? The cutout background tool. [See it in action.](#)

Love reminders? Need a mental refresh every so often? Sign up for YBK Reminders by texting "assistance" to (844) 580-2124 to opt-in for our Adviser Assistance texts.

JUST A HEADS UP

In late August, we'll be updating our eDesign password requirements and adding the ability for users to set (and reset) their own passwords. There's nothing you need to do until you're prompted when you login at the end of the month, but give [this document](#) a read to get the low-down of the process.

Need to rewind? All previous [Adviser Assistance emails](#) are available on their own page.



You are receiving this email because you registered to receive email communication from your local Herff Jones rep or through a recent purchase.

This email was sent by:
Herff Jones, Inc.

4625 W 62nd St Indianapolis, IN 46268-2587
We respect your right to privacy - [view our policy](#)
If you have questions or concerns: 800-837-4235
[View Online](#) | [Unsubscribe](#)

C