



Legibility: Color (1 page)

Saving your files:

Save your InDesign file as:

COMD1167_LastnameFirstInitial_legibility

Then save again as a PDF:

Go to File > Export > Adobe PDF (Print)

Add finished PDF to Drive

Last column heading: Legibility: Color

First four columns:

- Place a guide 8 picas below the top margin
- For small boxes: create a .5 x .5 (3 p x 3 p) black box
- Place the small box under the guide you just did and with the first guide of your first column

For Boxes

- Copy and paste the box 9 more times. Make sure There is a box on the left edge of the first column, and the last one on the right edge of the fourth; then use the Align Objects panel to distribute horizontal centers.
- You will now have 10 black boxes, eually placed across the space of the 4 columns.

Change the box color

- Your boxes will range from 100 to 10% of black
- Change the tint of the first box to 100%, then the second to 90%, then 80%, etc.
- Copy all boxes and paste 2 times, so that now you have 3 rows of boxes

For text

- Type in the name of your performer (or initials) inside a text box that is exactly the same width as your boxes (3 picas), and center it. These words will go over the first 10 boxes. (tip: Command B > Vertical Justification > Align > "Center")
- Make your text 100% black, then copy and paste 9 times These words will go over the first 10 boxes
- Make your text 50% black, then copy and paste 9 times. These words will go over the second 10 boxes
- Make your text white, then copy and paste 9 times These words will go over the third 10 boxes.



Color Test

Create the same in the bottom portion of your paper, but this time you will work with ONE of the following color combinations (determine which one you will use as background color, and which one you will use for type color)

Make sure you include the color recipe on your page:

- last name a to h orange and blue
- last name i to p red and green
- last name q to z yellow and purple

Finally, to the right of each row, add the percentage of black text and color text.
For example: Row 1: 100% black text, Row 2: 50% black text, Row 3: 100% white text.

Legibility: Color

	100% black text
	50% black text
	100% white text
	100% blue text
	50% blue text
	100% white text

Blue text
C=100, M=0, Y=0, K=0
Orange
C=15, M=100, Y=100, K=0