

# Drafting with Weaving Software

## Enter Data

### ◆ Enter Data

- Threading, treading, tie-up, dents, and color.

#### Questions:

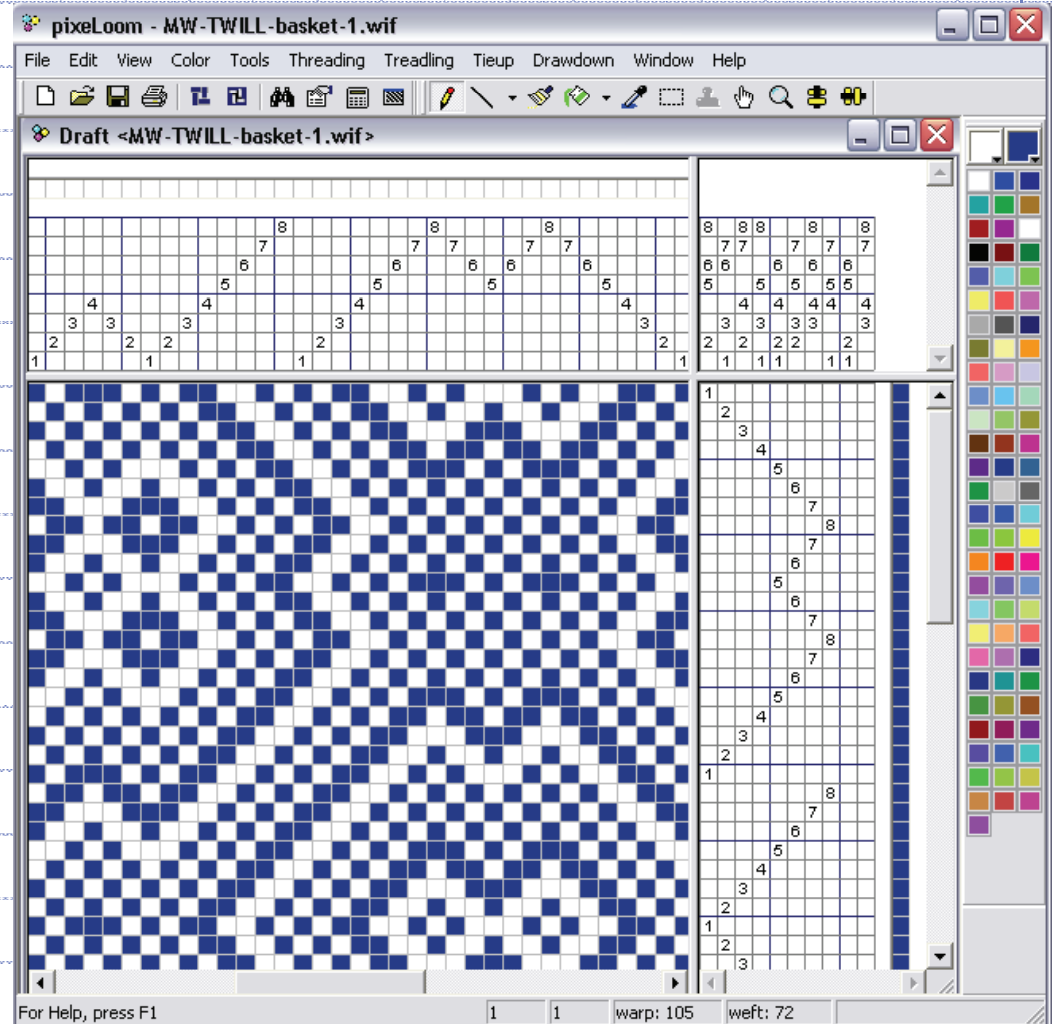
- ◆ Insert/ Delete keys will insert/delete ends, picks, treadles. (Yes/No)
- ◆ Blank ends, picks, and treadles are allowed. (Yes/No)

# pixeLoom

## 2. Enter Data

- Click and Drag
- Line and Point Draw
- Keyboard
- Color
- Symbols
- Thickness
- Tromp as Writ
- Add Tabby

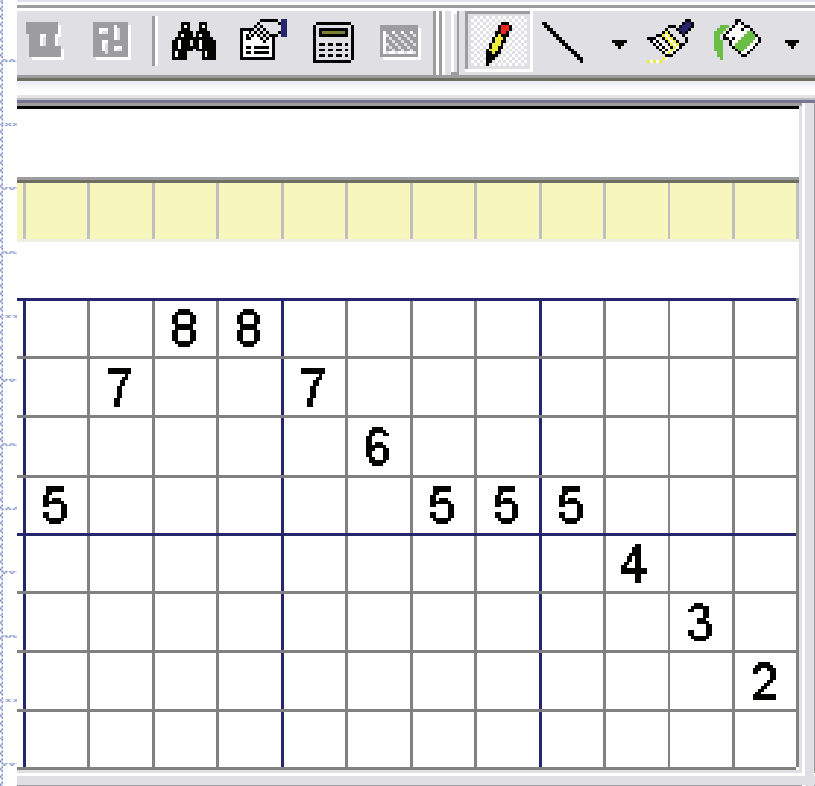
Insert/Delete OK  
Blanks OK



# pixeLoom

## a. Click and Drag

Choose the pencil tool and drag it over the grid to enter a freehand curve.

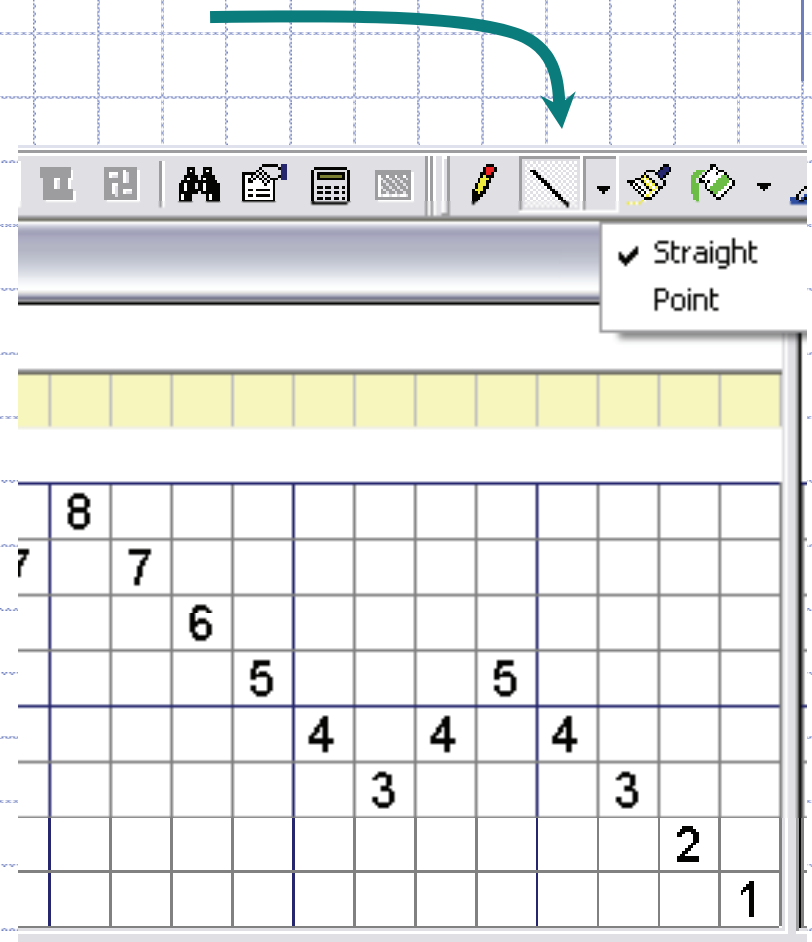


# pixeLoom

## b. Line and Point Draw

Choose the Line Draw from the toolbar.

Using the right and left mouse buttons you can draw lines and reverse directions.



# pixeLoom

## c. Keyboard

For shafts 1 to 9 use the number keys or the number pad. For additional shafts use the letter keys in alphabetical order. a=10, b = 11, c=12, etc.

User Defined symbols:

Enter data

Threading → User-defined

Double click on starting end.

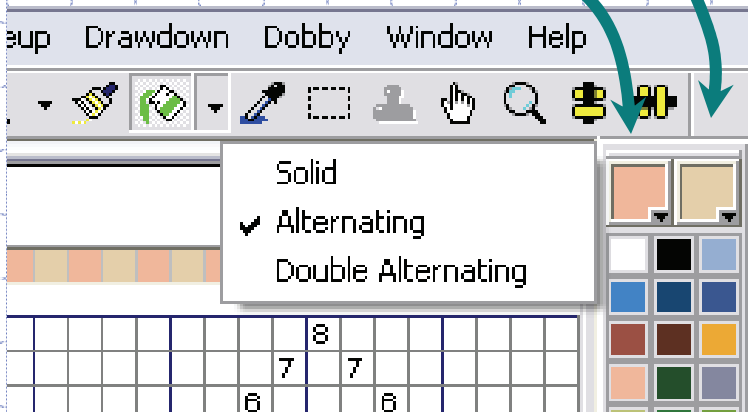
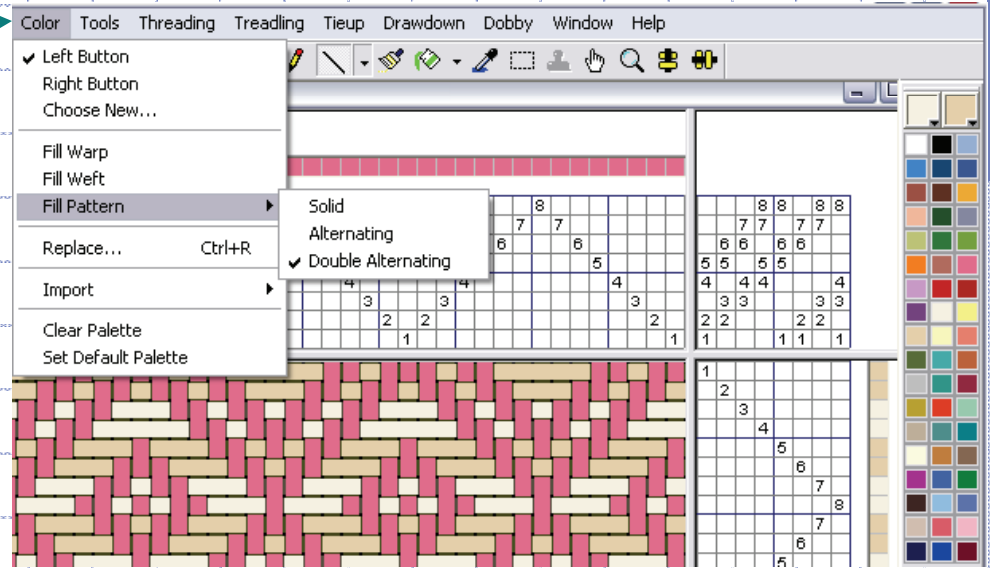
Type symbols, letters,  
numbers

8												8													
	7												7												
		+												6											
			5												5										
				L												4									
					D												3								
						L												2							
							D												1						

# pixeLoom d. Color

Color menu and paint bucket have same options for fill.

Left mouse button  
Right mouse button



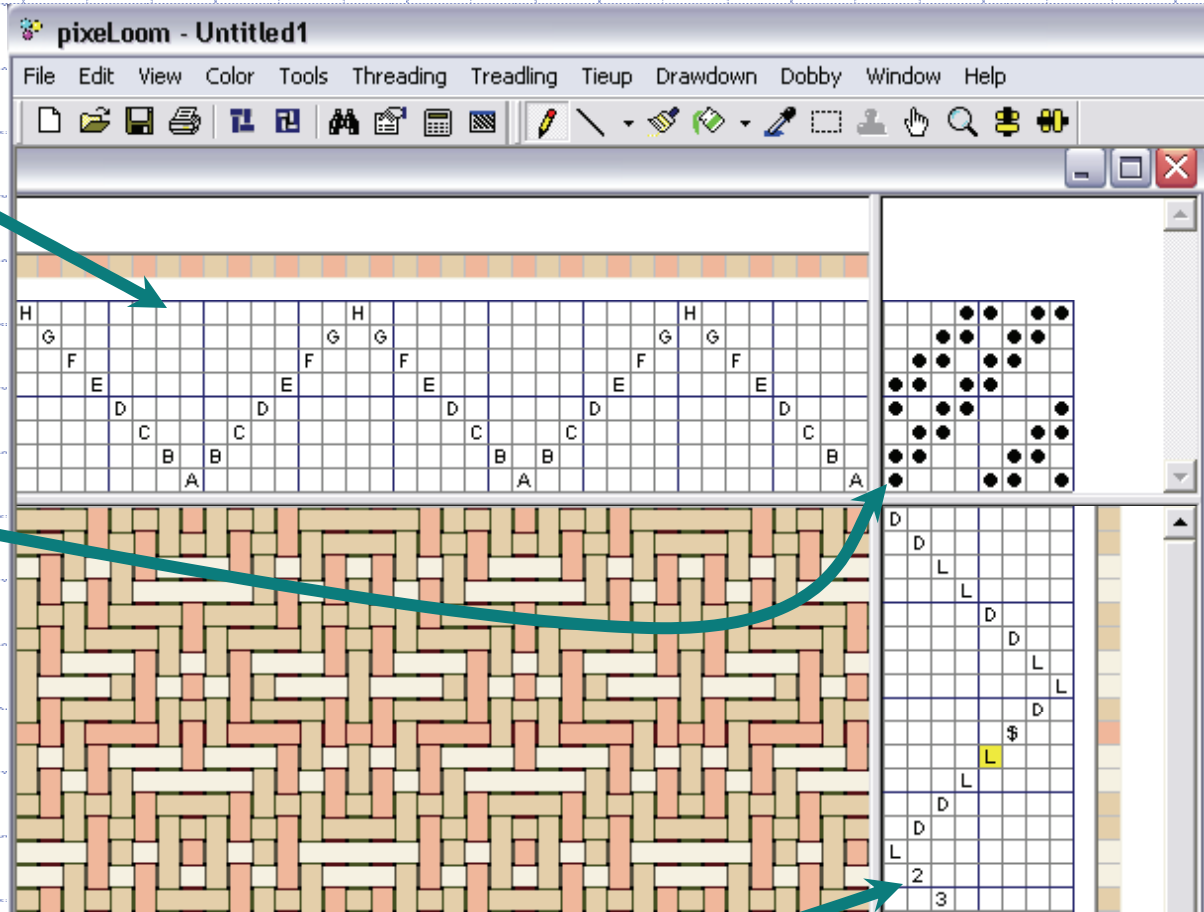
Brush can be used anywhere with right and left mouse clicks to enter color.

# pixeLoom e. Symbols

From menus  
Threading is Alpha

Tieup is Symbols

Treadingling is User-defined



# pixelLoom

## f. Thickness

Threading/Treadingling → Thickness

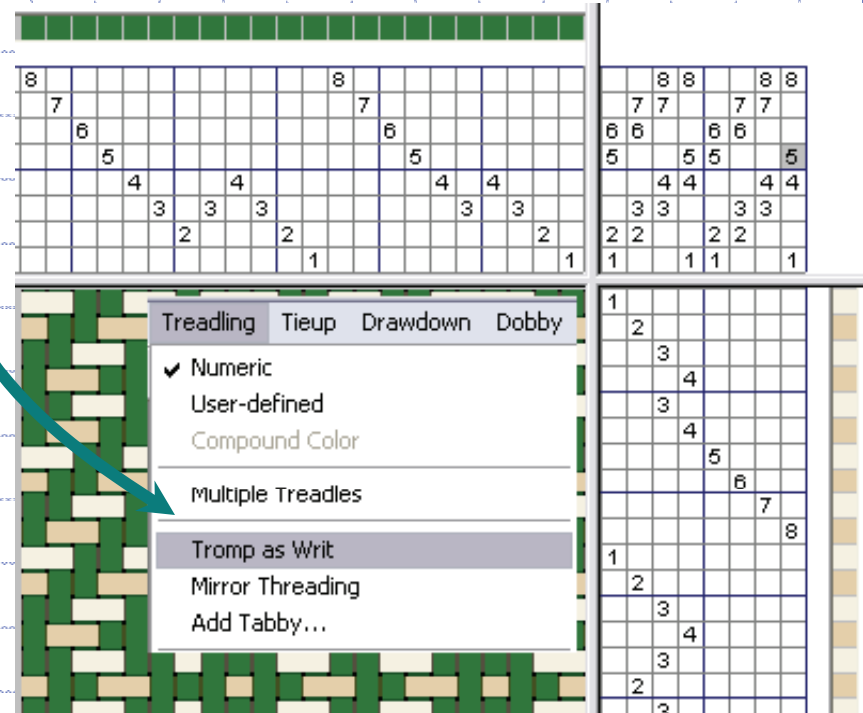
The screenshot displays the pixelLoom software interface. At the top, there is a grid with numbers indicating thread counts. Below this is a large grid showing a blue and white checkerboard pattern. A dialog box titled "Thread Thickness" is open in the foreground, featuring a row of 14 circular indicators, some filled and some empty. The dialog box contains the following text: "Left-click to toggle thick and thin" and "Right-click to clear entries". At the bottom of the dialog box are "OK" and "Cancel" buttons. To the right of the main grid, there is a vertical bar with a blue gradient and a small grid with numbers.



# pixeLoom

## g. Tromp as Writ

Tromp as Writ  
Mirror Threading



Copy warp colors to weft colors  
using Treadling → Use Warp Colors  
Or copy weft colors to warp colors  
using Threading → Use Weft Colors

# pixeLoom

## h. Add Tabby

Add tabby picks to a completed pattern draft in Tie-up mode using Treadingling → Add Tabby

Add thickness using Treadingling → Thickness

