

**BACK CENTER**

**WAIST**

**LILIVPLET 10  
X1 PAIR  
BACK  
PIECE C**

A large grid of the number '10' repeated across its entire area. A dashed line starts at the top-left corner and ends at the bottom-right corner, forming a diagonal path through the grid. Along this diagonal path, the word 'BACK SIDE' is written vertically, with each letter aligned with a specific '10' character. The grid is composed of approximately 100 rows and 100 columns of '10's.

A large binary matrix consisting of 100 rows and 100 columns of binary digits (0s and 1s). A thick diagonal line runs from the top-left corner to the bottom-right corner. A thick vertical line runs from the top to the bottom, parallel to the diagonal. The text "FRONT SIDE" is printed vertically along the right edge of the vertical line.

**WAIST**

**LILYVPLET 10**

**X 1**

**FRONT 1**

**PIECE A**

FRONT CENTER

A binary matrix where every cell contains the number 10. A path is drawn from the bottom-left corner to the top-right corner. The path starts at the bottom-left cell (row 0, column 0) and moves upwards and to the right. It consists of several diagonal steps: one step up-right, followed by two steps down-right, then one step up-right again, followed by two more steps down-right, and finally one final step up-right to reach the top-right corner. The path is highlighted with a thick black line. The word "FRONT" is written vertically along the left edge of the matrix, and the word "CENTER" is written vertically along the right edge.

# WAIST

# FRONT CENTER

**FRONT SIDE**

**LILYVPLET 10**  
**X 1**  
**FRONT 2**  
**PIECE B**

**GRAIN  
LINE**





GRAIN  
LINE





**GRAIN  
LINE**

**HEM**



**HEM**





**HEM**

A large grid of the character '10' repeated across the page. Along the left edge, the word 'FOLDLINE' is written vertically in black capital letters.

10 10 10 10 10

GRAIN  
LINE

LILYVPLET 10  
X2  
ON FOLD  
WAISTBAND/TIE







10 10 10 10 10