

The figure consists of a grid of 10x10 units, where each unit is labeled with the number '10'. A dashed line starts at the origin (0,0) and extends to the point (10,10). A solid curve also starts at the origin (0,0) and passes through the point (10,10). The solid curve is concave down and lies above the dashed line for all x > 0.

A binary tree diagram with 1024 nodes, where each node is labeled with the number 10. The tree has a height of 10 levels. A path from the root to a leaf node at level 10 is highlighted with thick black lines, forming a V-shape.

LILYVPLET 11

X 1

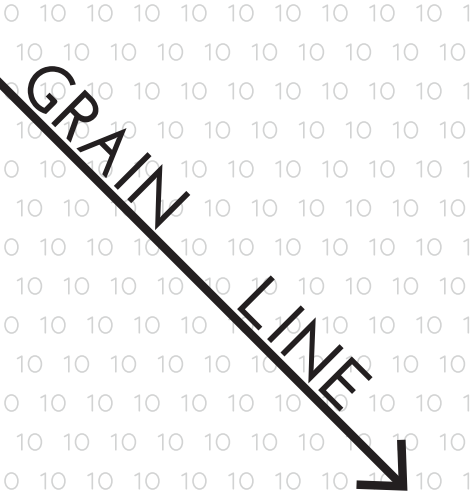
ON FOLD

BACK

PIECE B

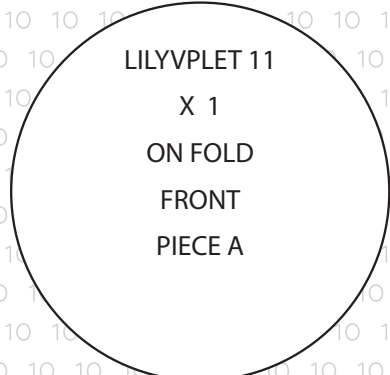
FOLD LINE

BACK CENTER



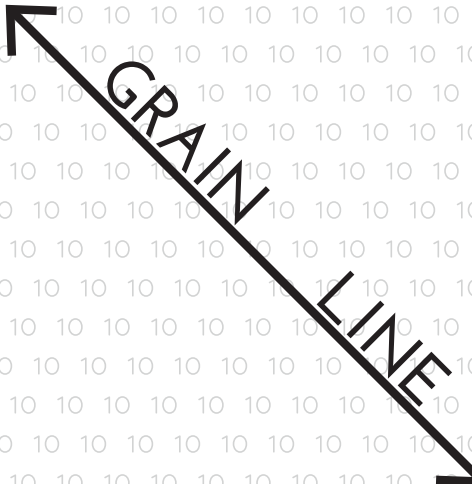
BACK SIDE

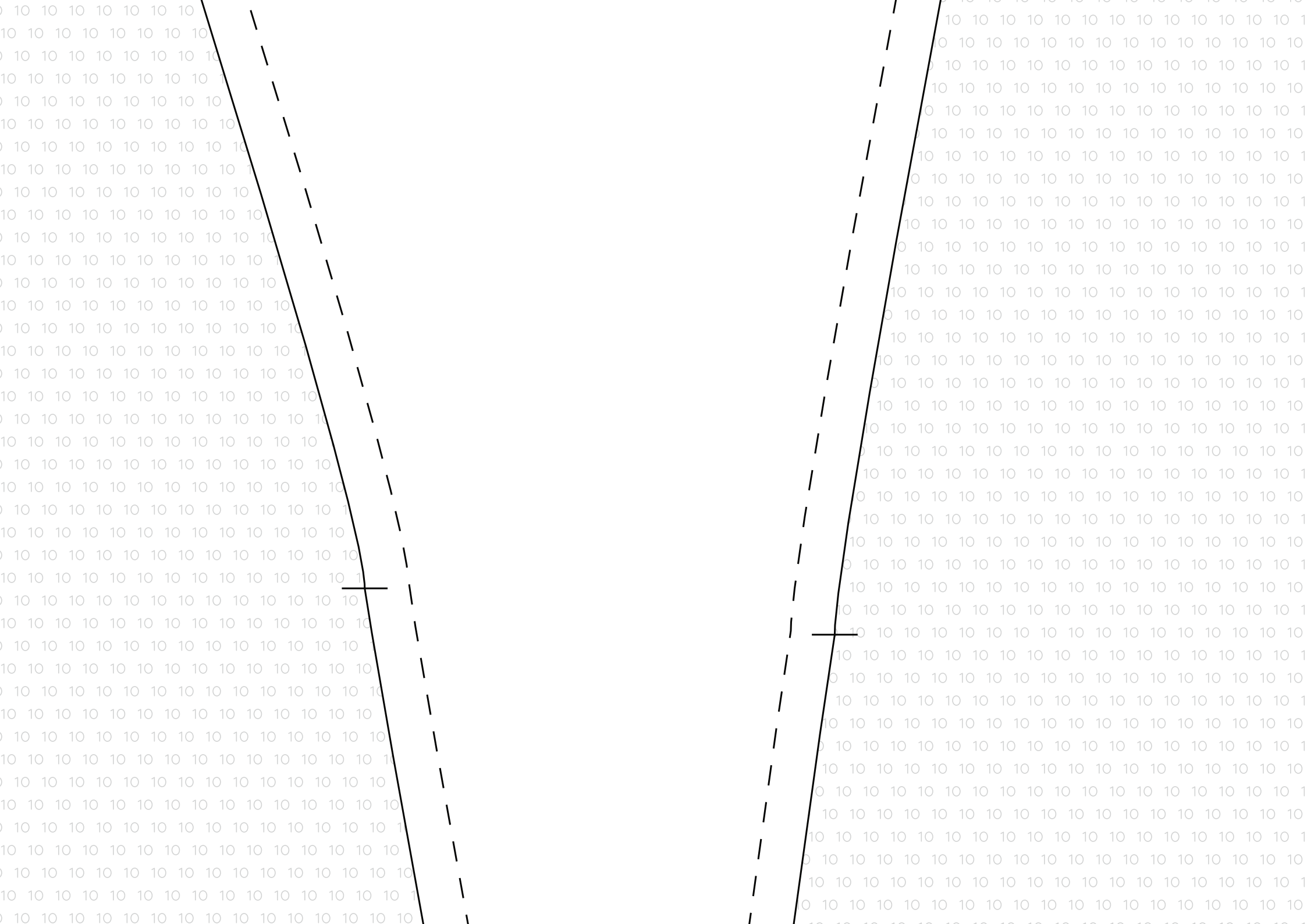
FRONT SIDE



FRONT CENTER

FOLD LINE





HEM

HEM

