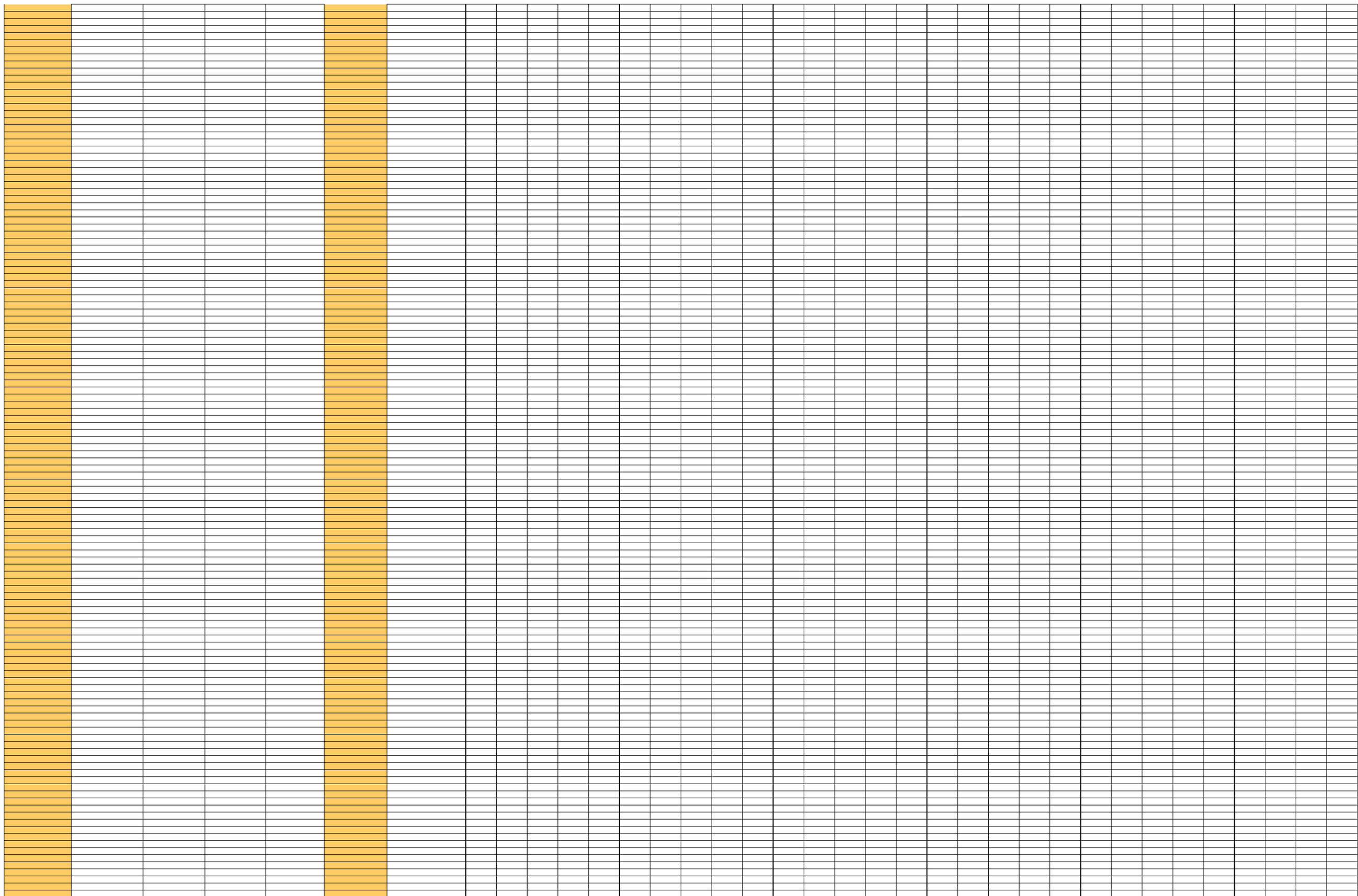
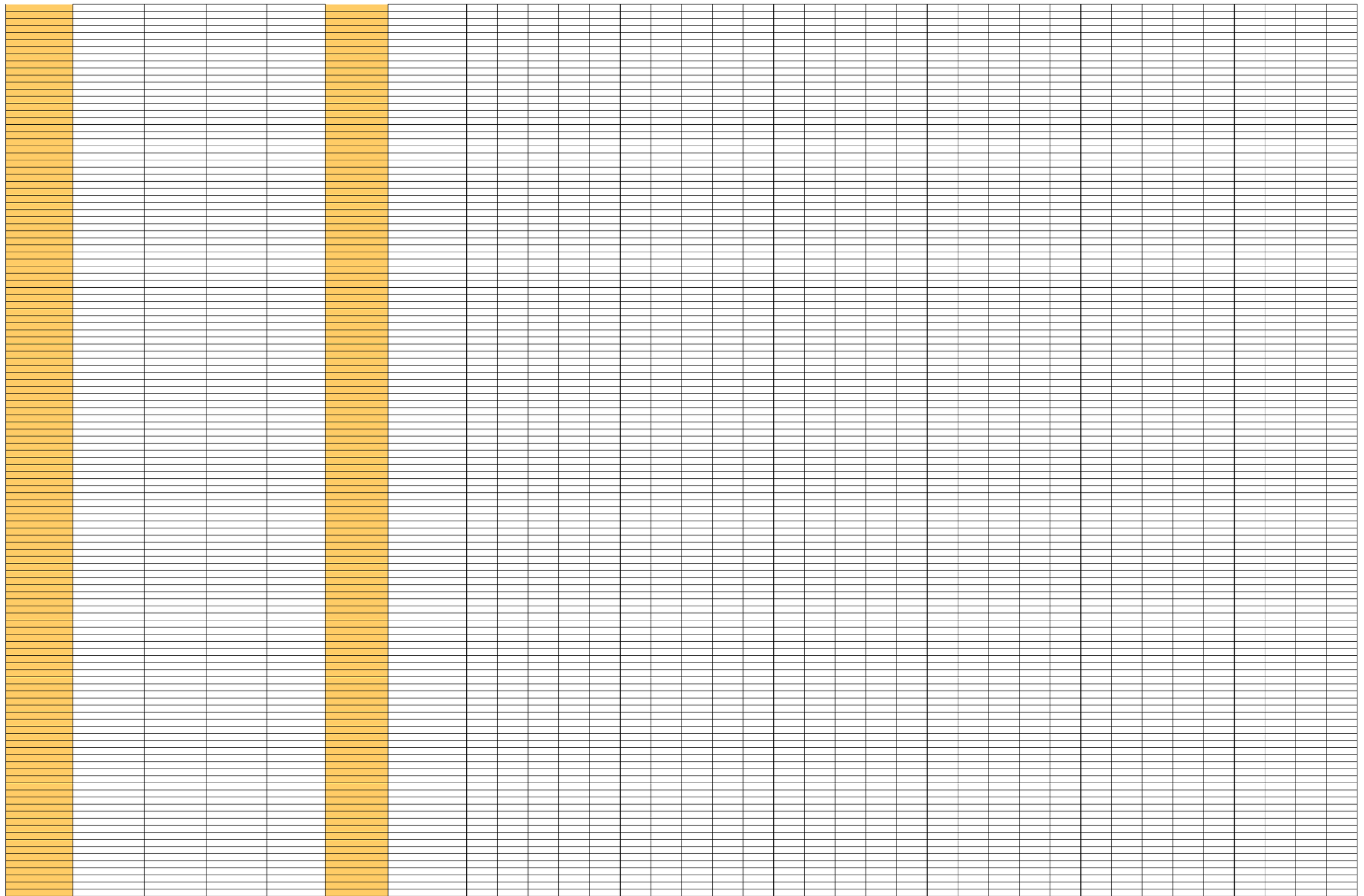
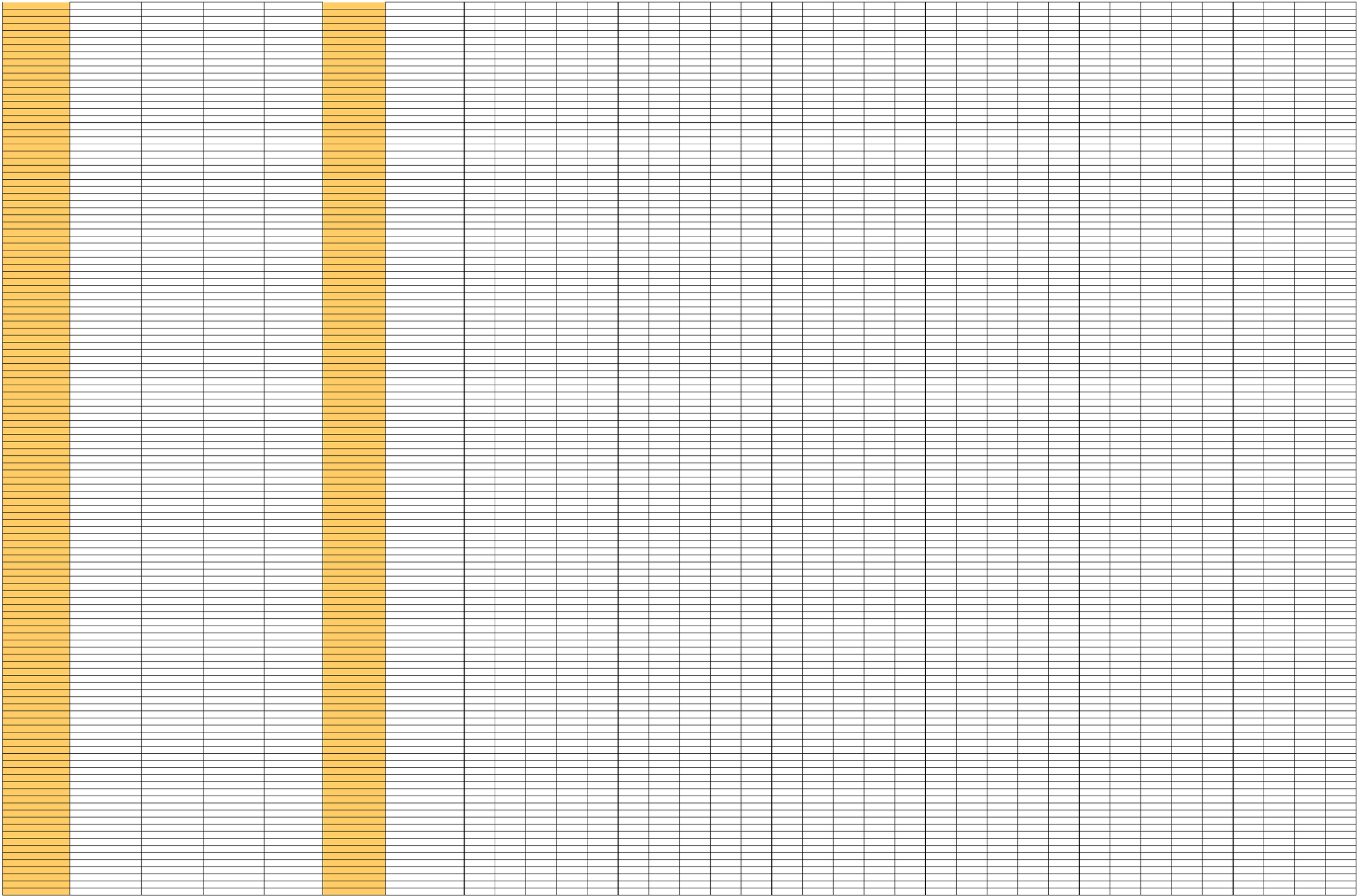


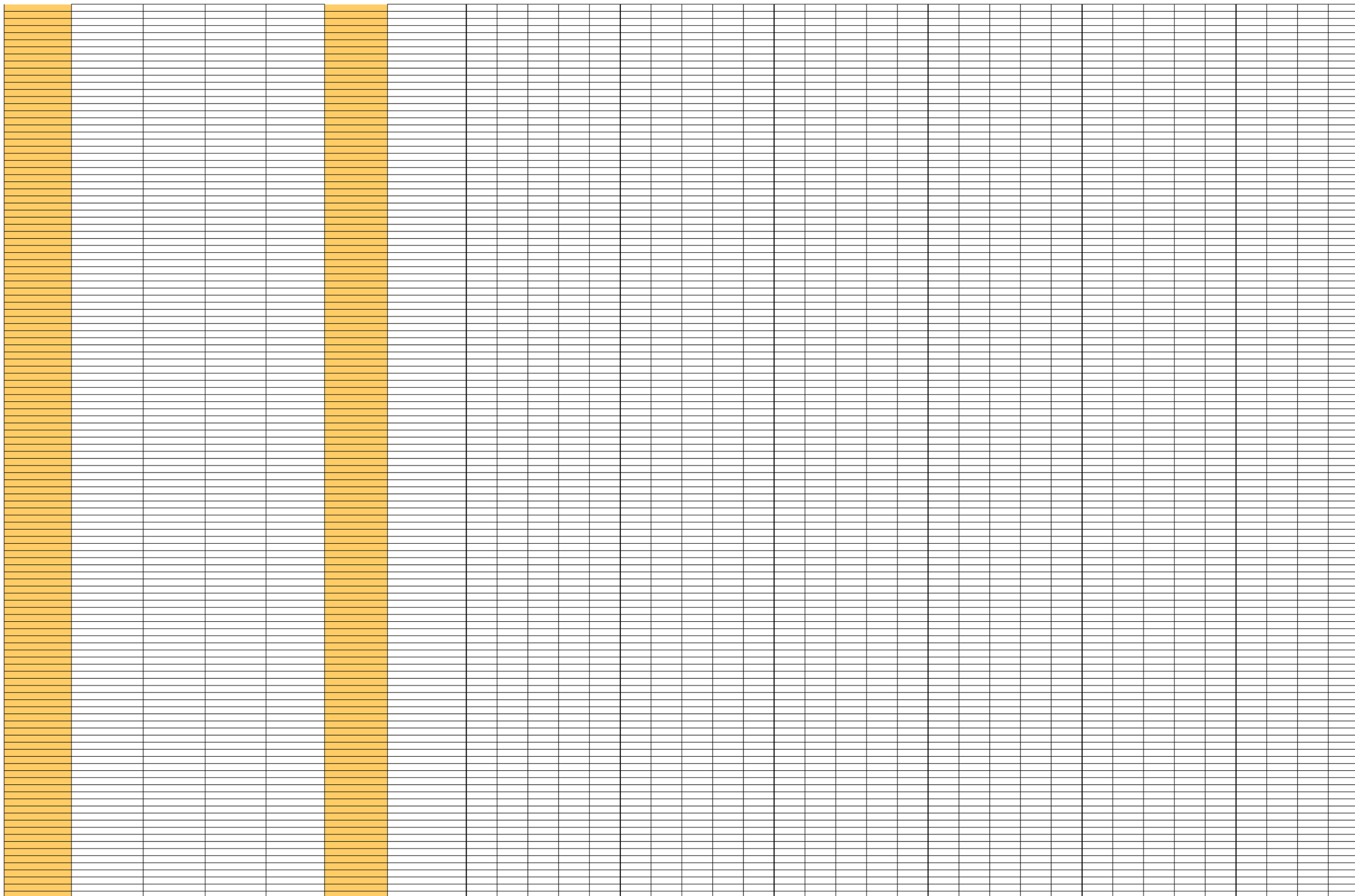
The image displays a grid of graph paper with two vertical orange columns. The grid consists of 30 columns and 30 rows. The first column on the left and the eighth column from the left are highlighted in orange. The remaining 22 columns are white with a light gray grid pattern. The orange columns are approximately 5% wide each. The grid lines are thin and black.

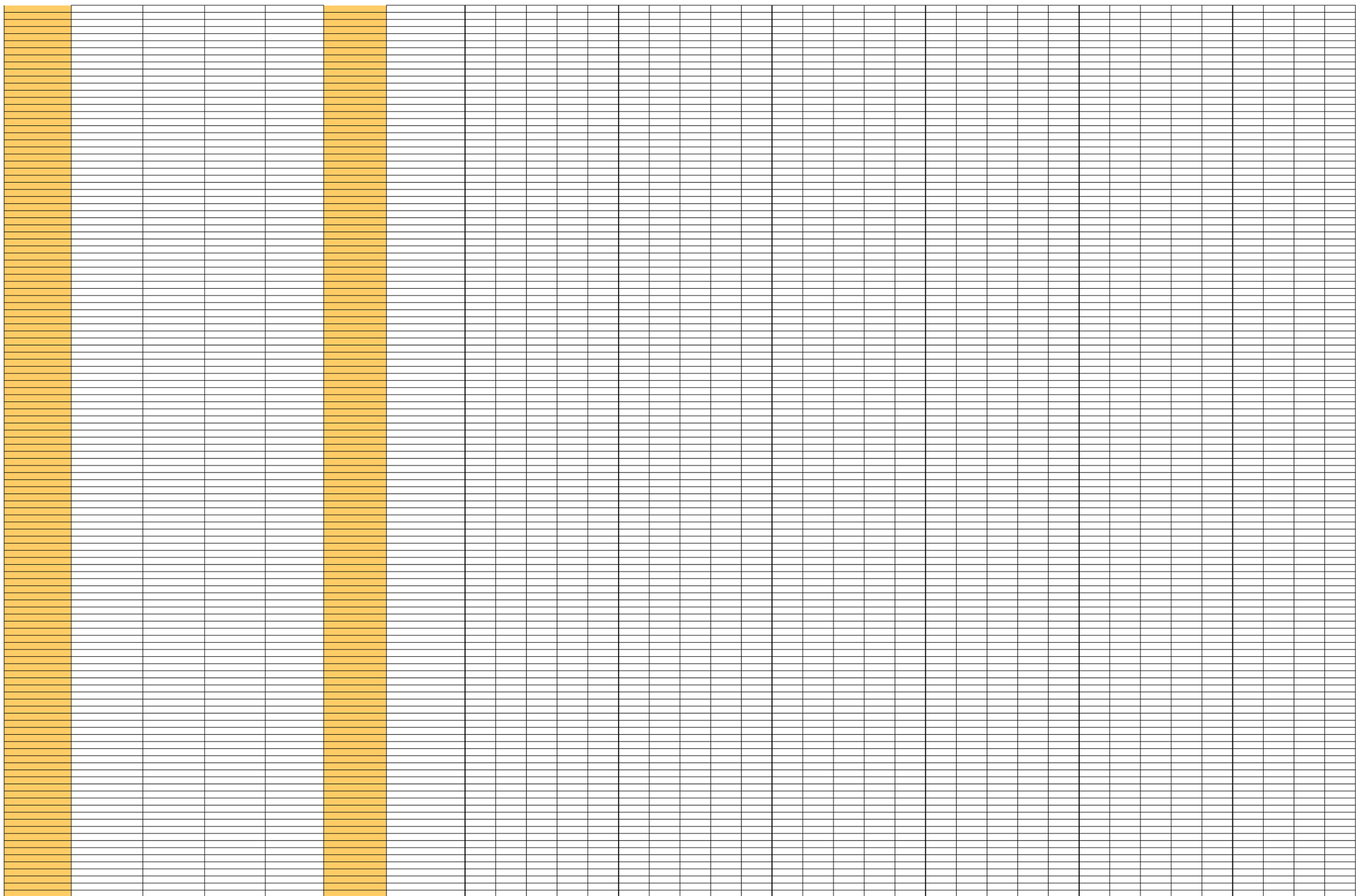


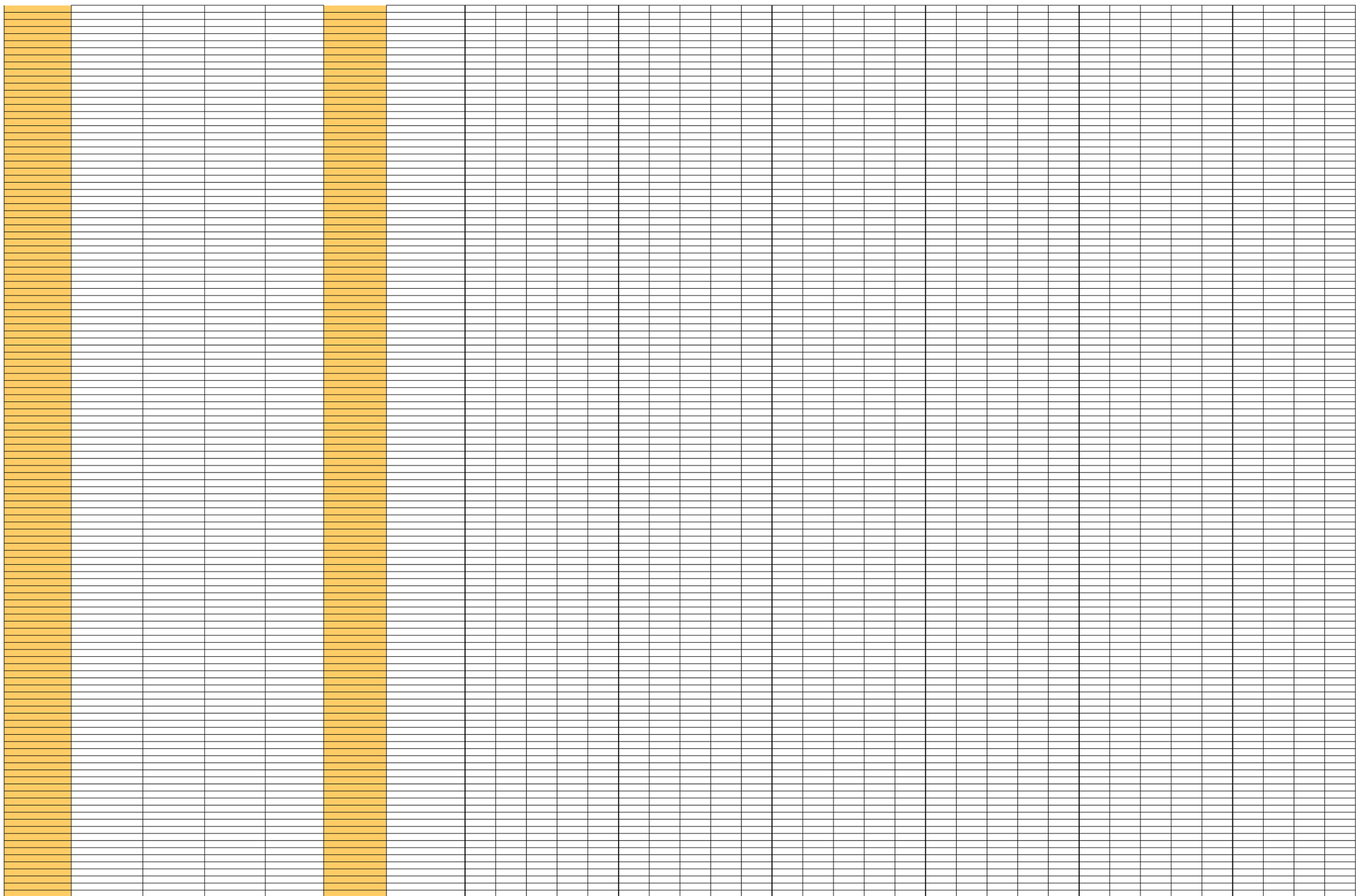


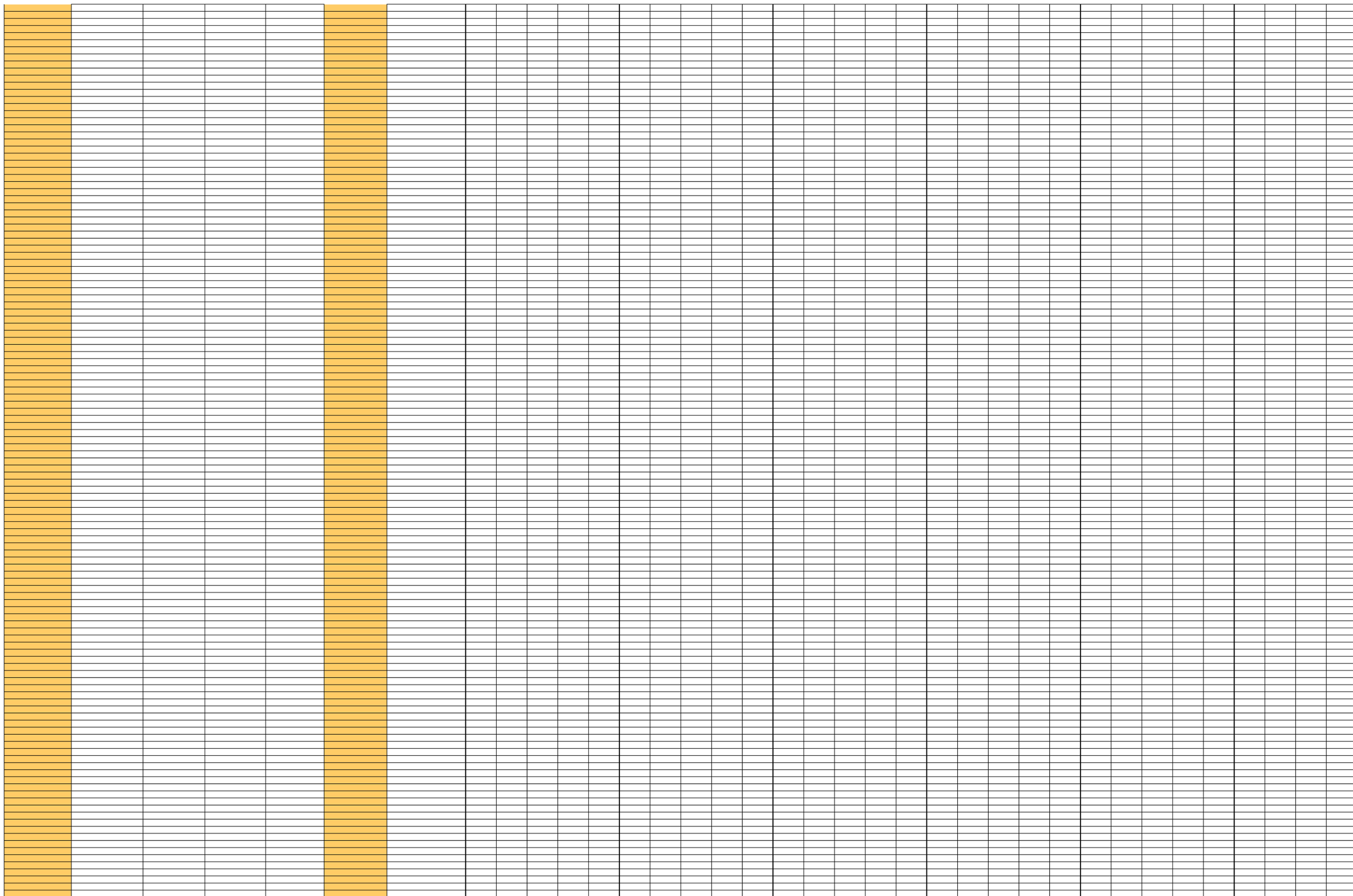


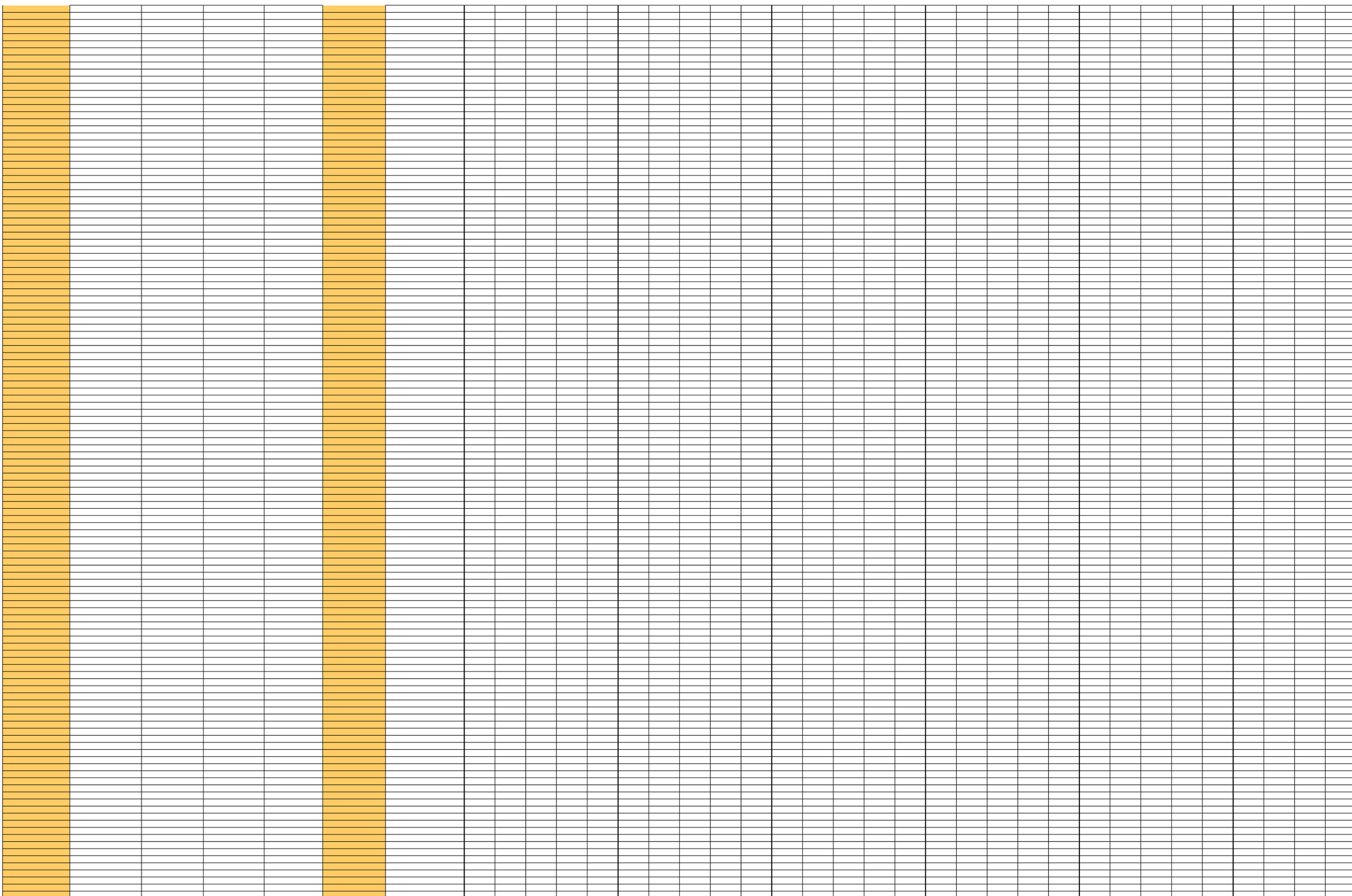
The image shows a grid of graph paper. The grid is composed of 30 columns and 30 rows. The first column on the left and the sixth column from the left are highlighted in orange. The remaining 23 columns are white with black grid lines. The grid is empty of any text or data.



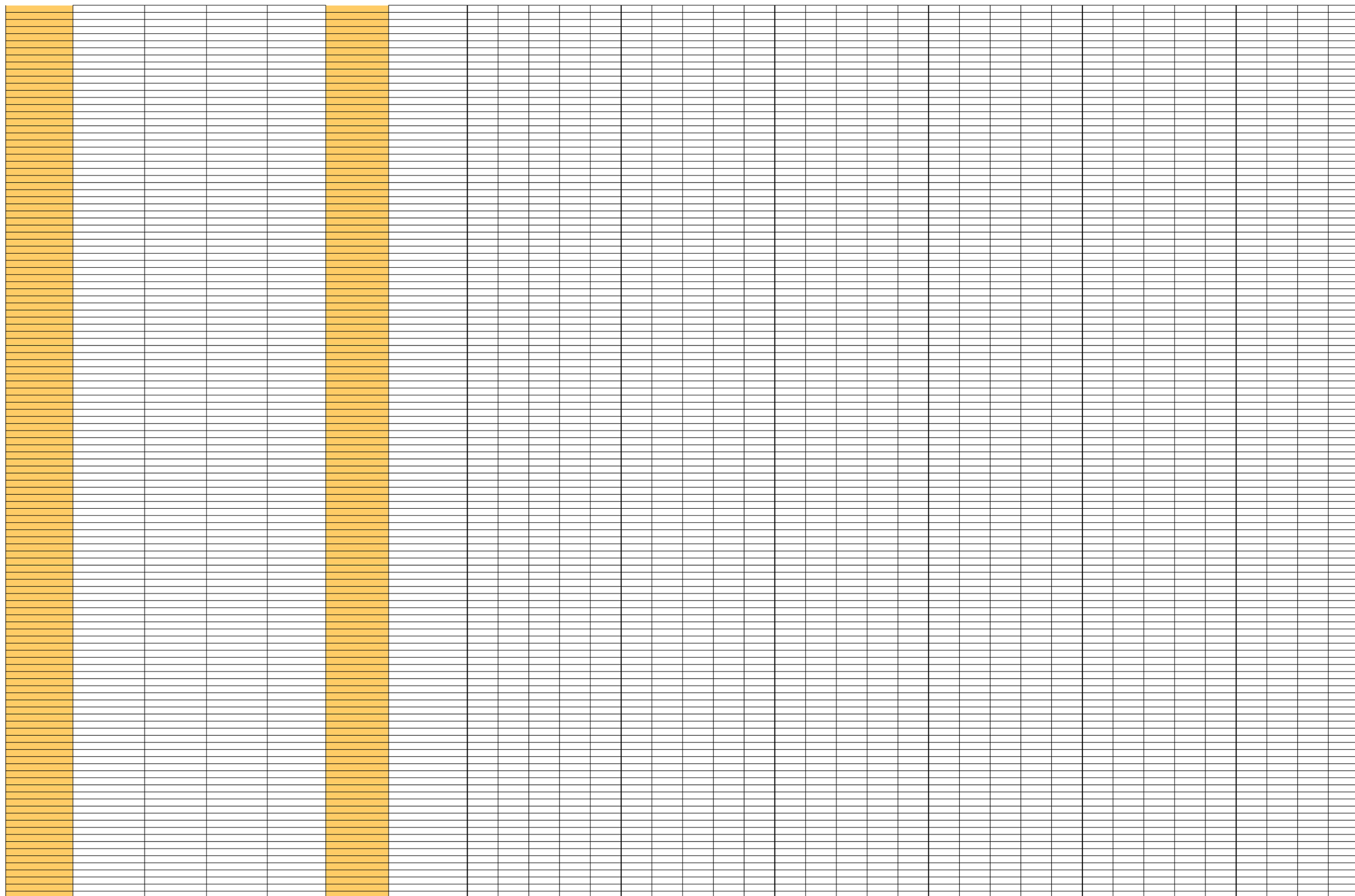


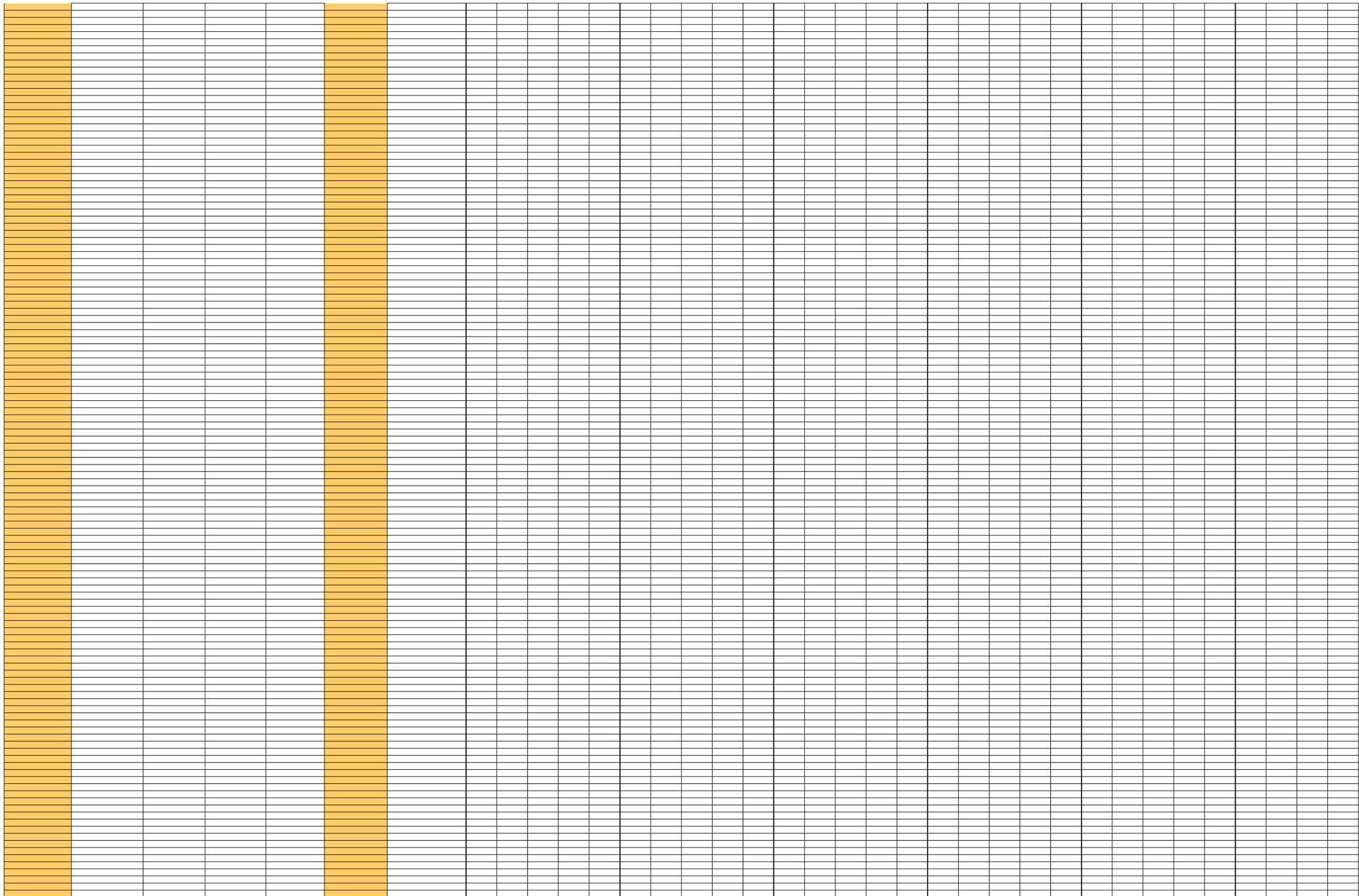


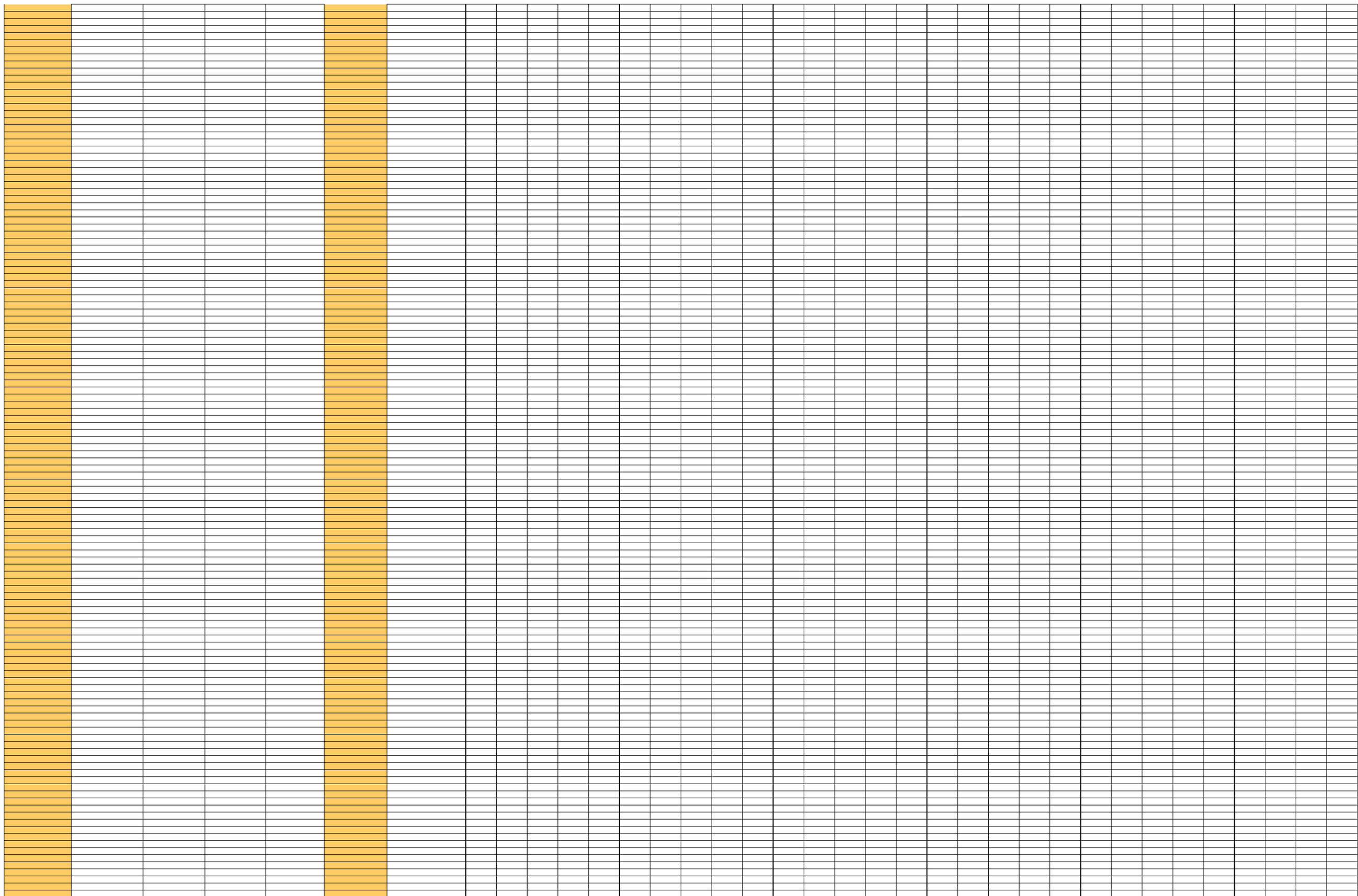


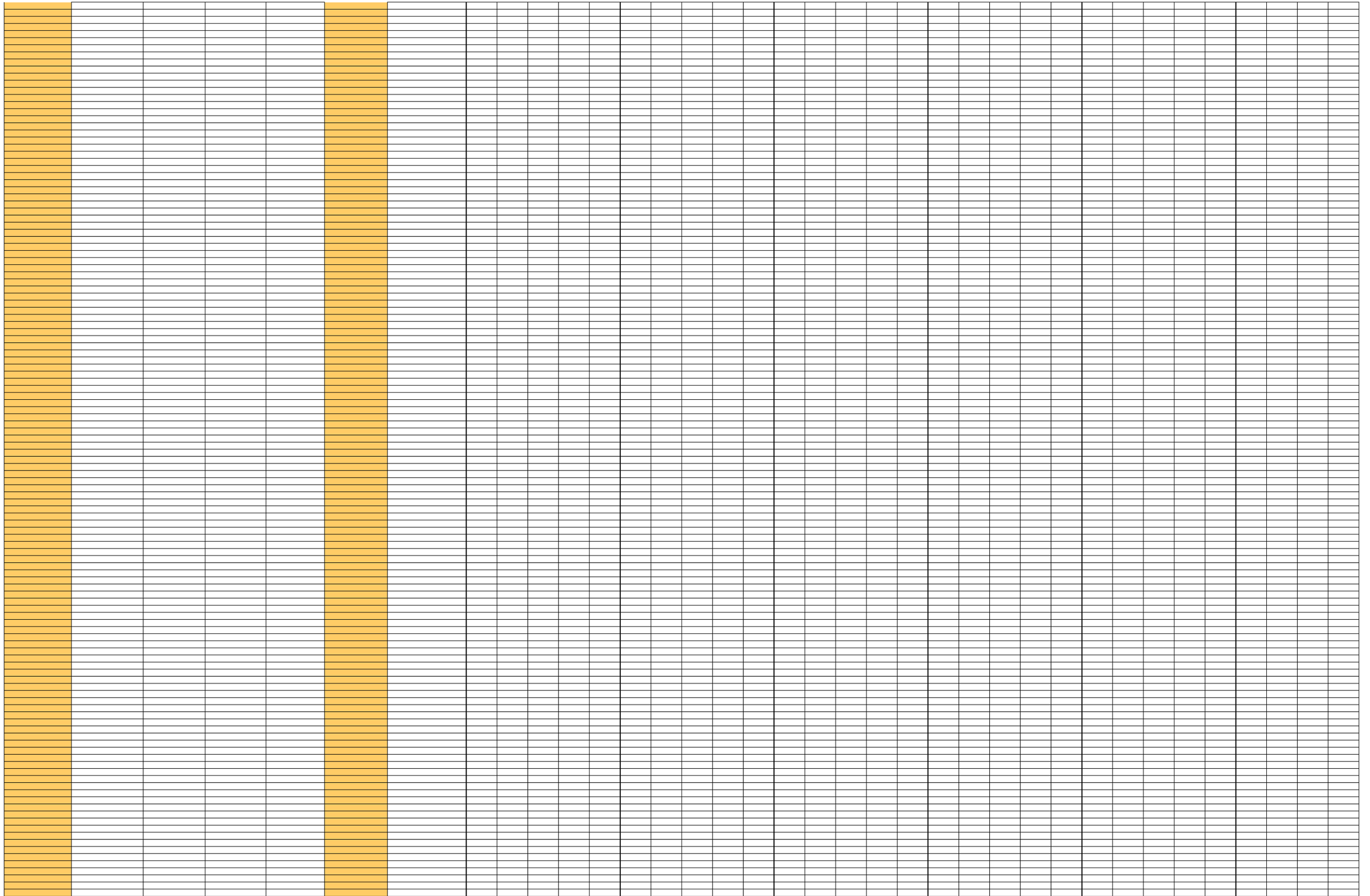


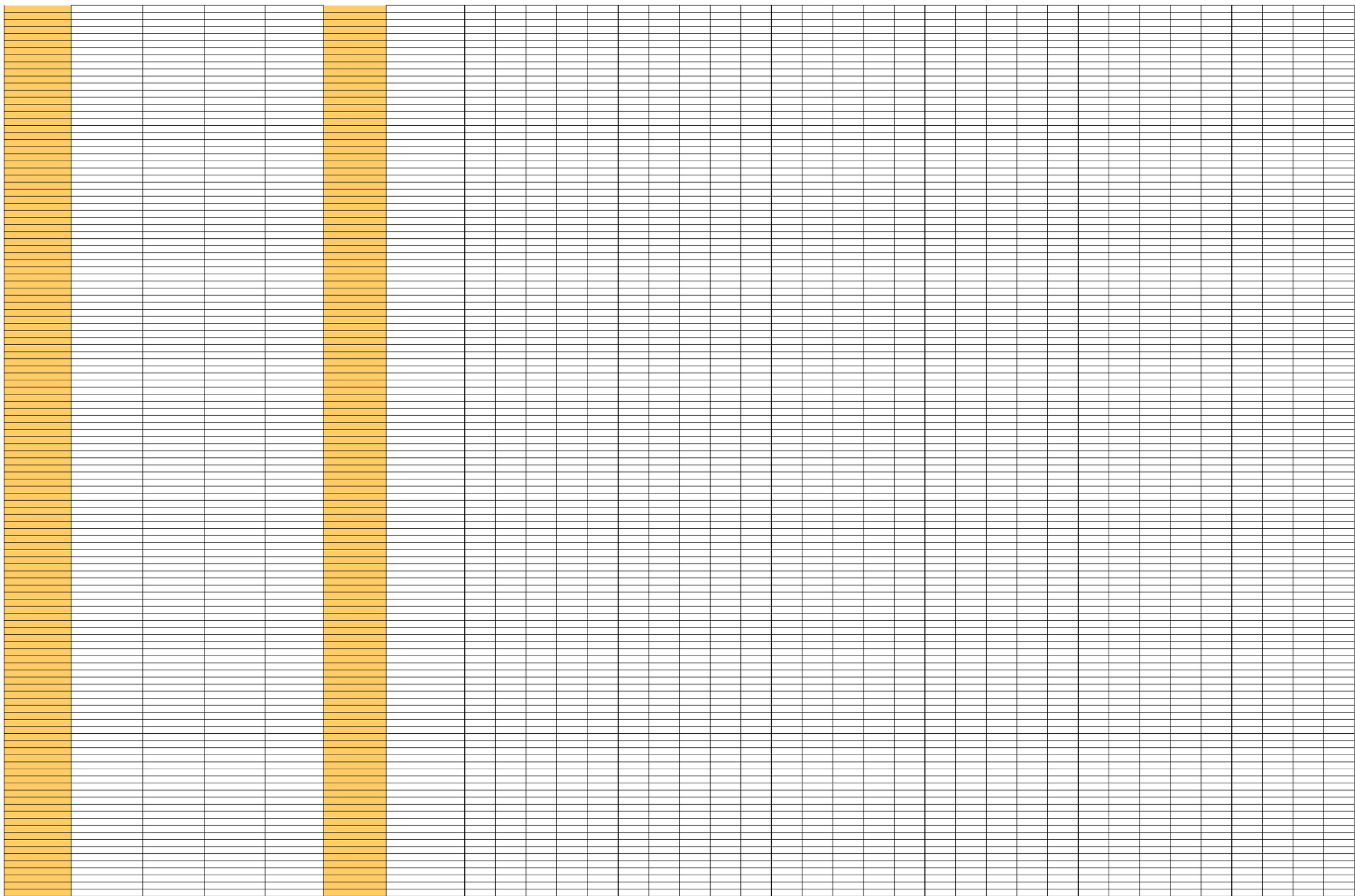
электронная
электронная
печатная

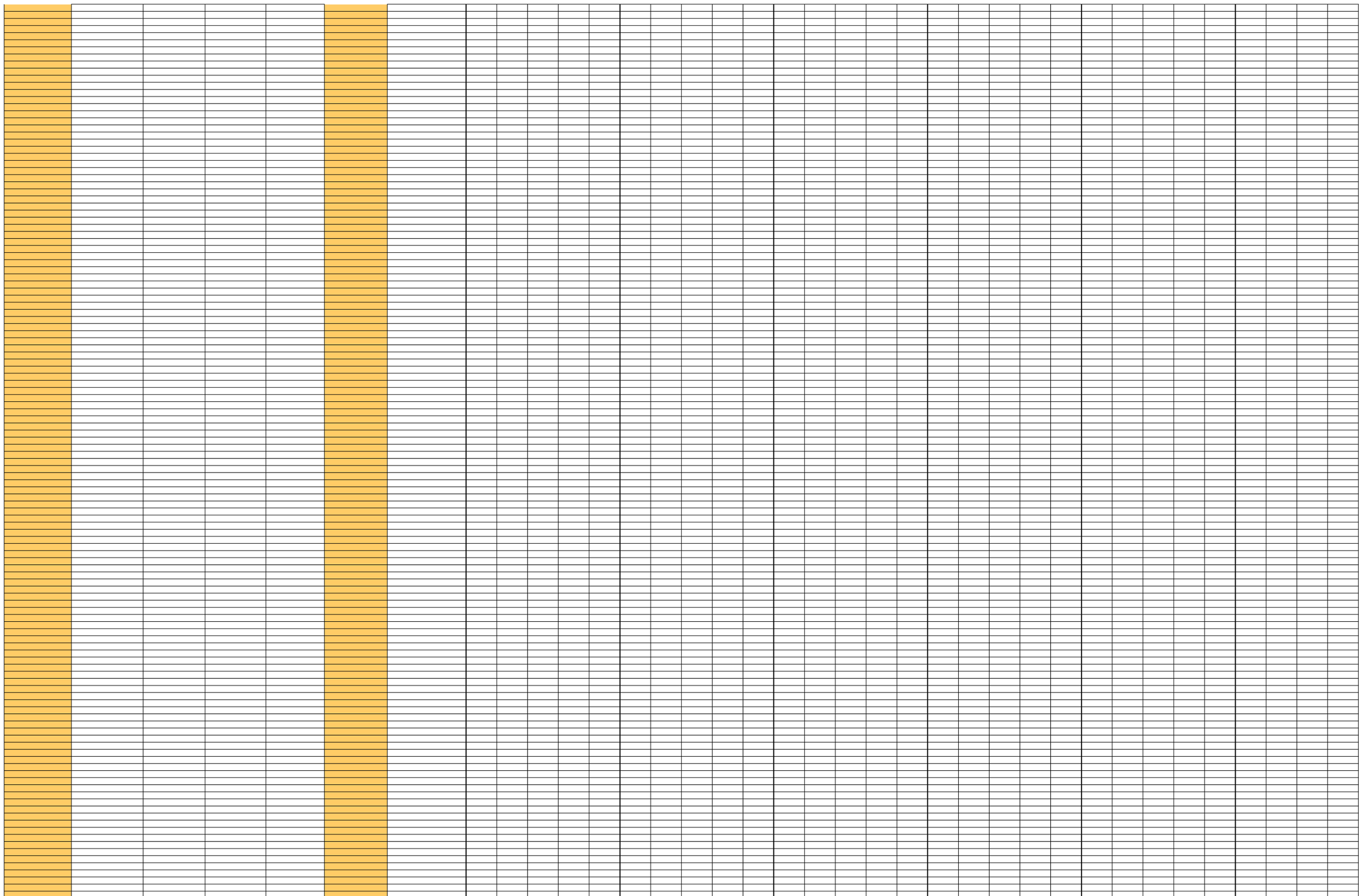












A grid consisting of 30 columns and 30 rows. The first column and the sixth column are highlighted in orange. The remaining 28 columns and all 30 rows are white with black grid lines.

