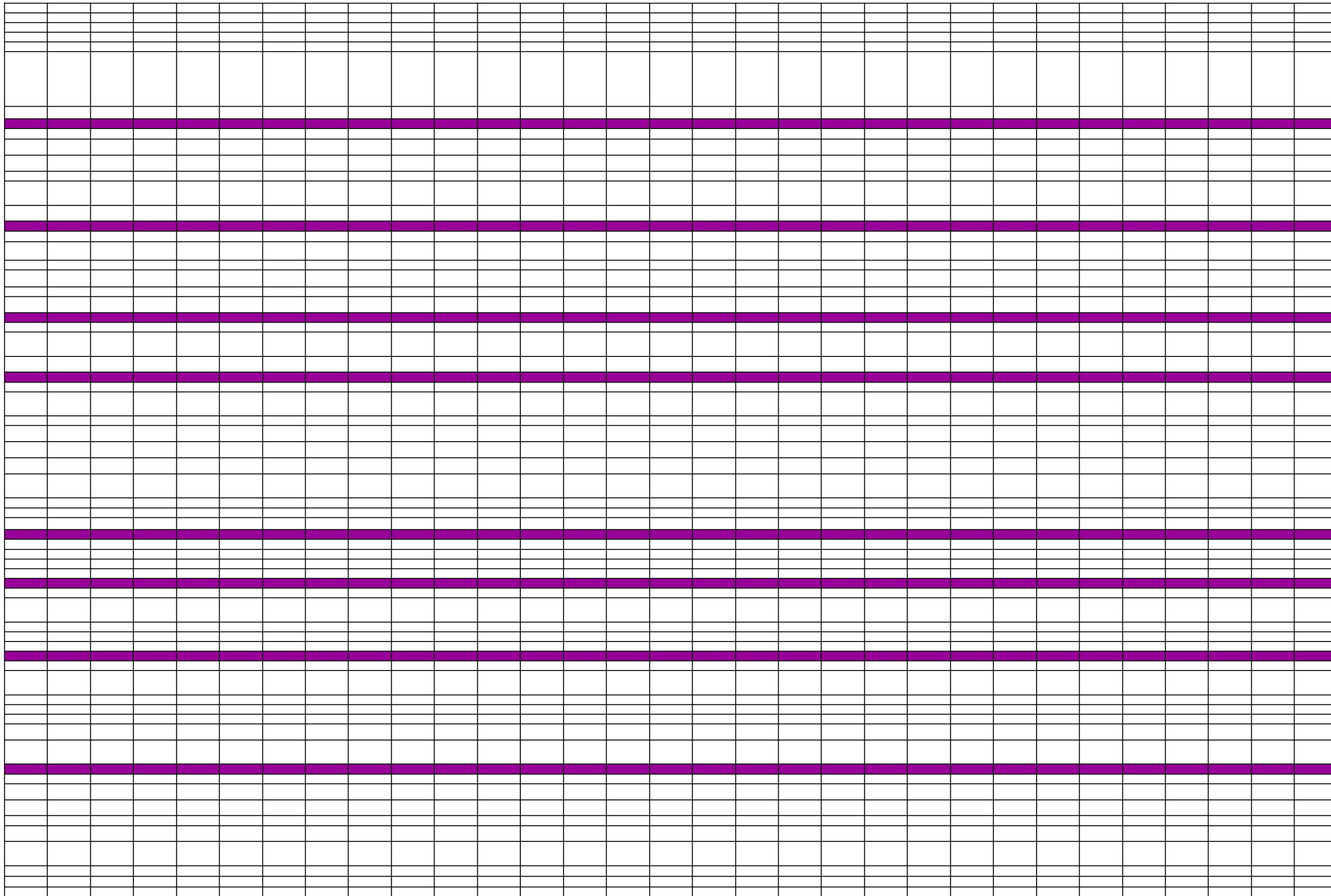
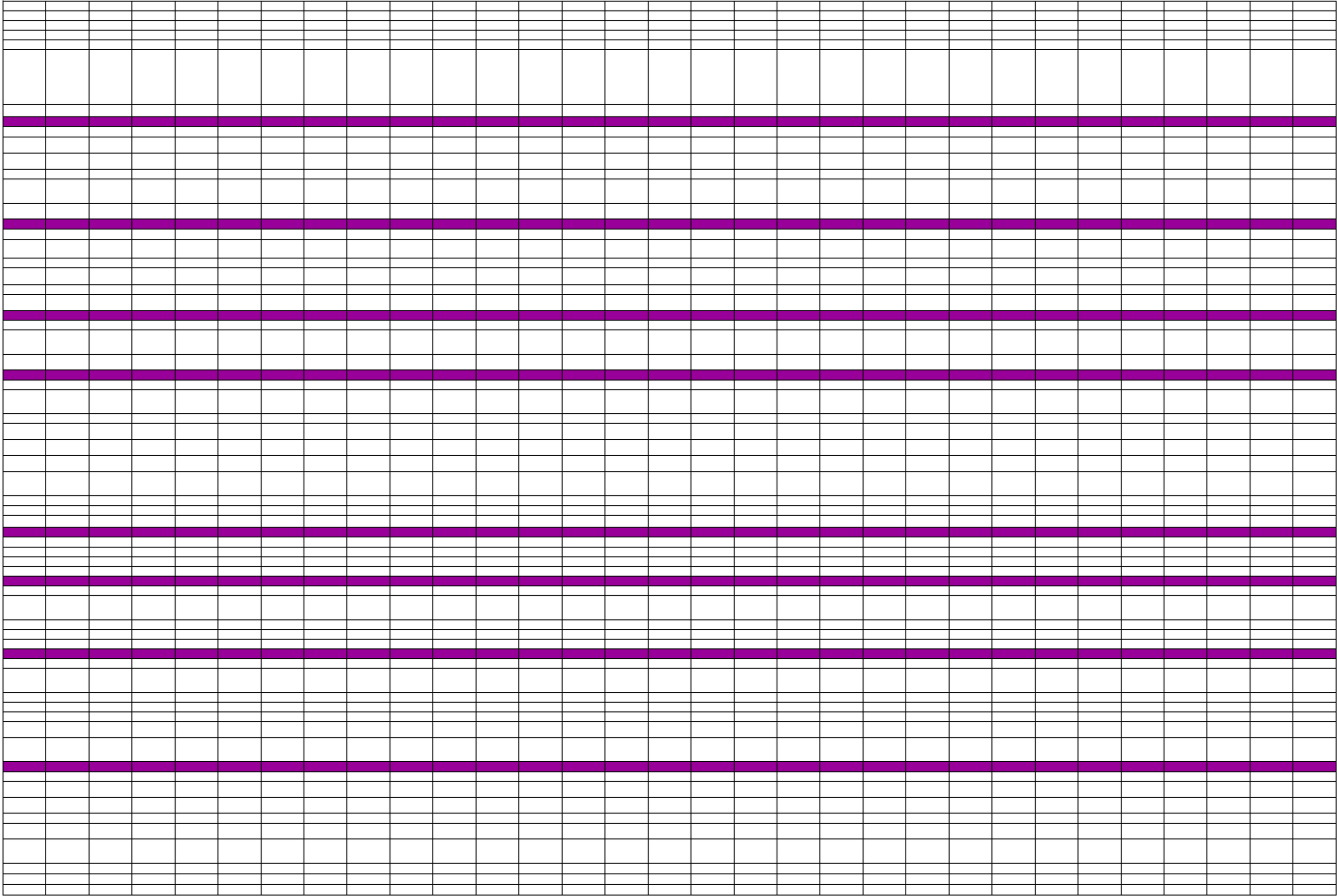


	<i>Totaux L3 / Management du sport</i>	60	642								
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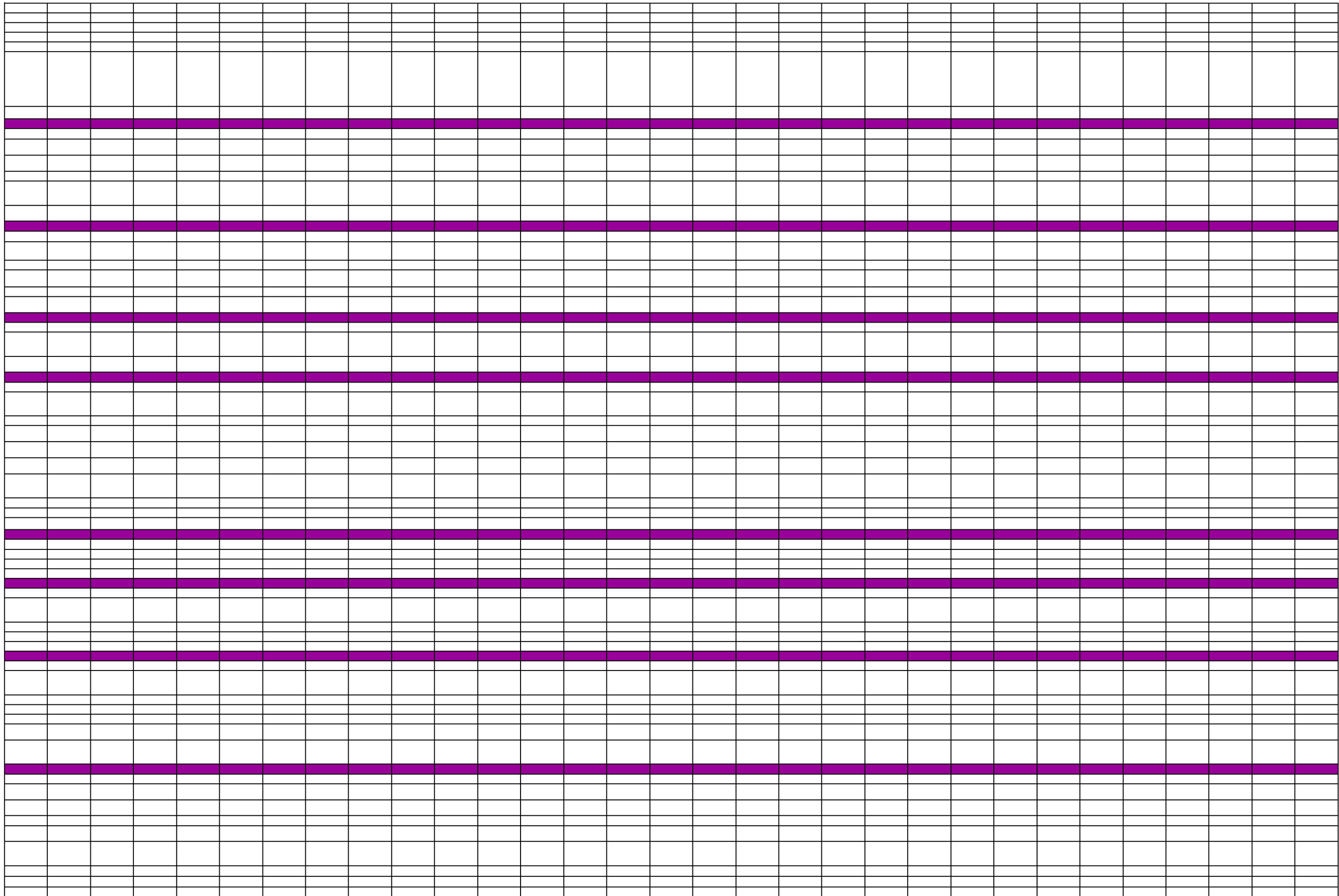


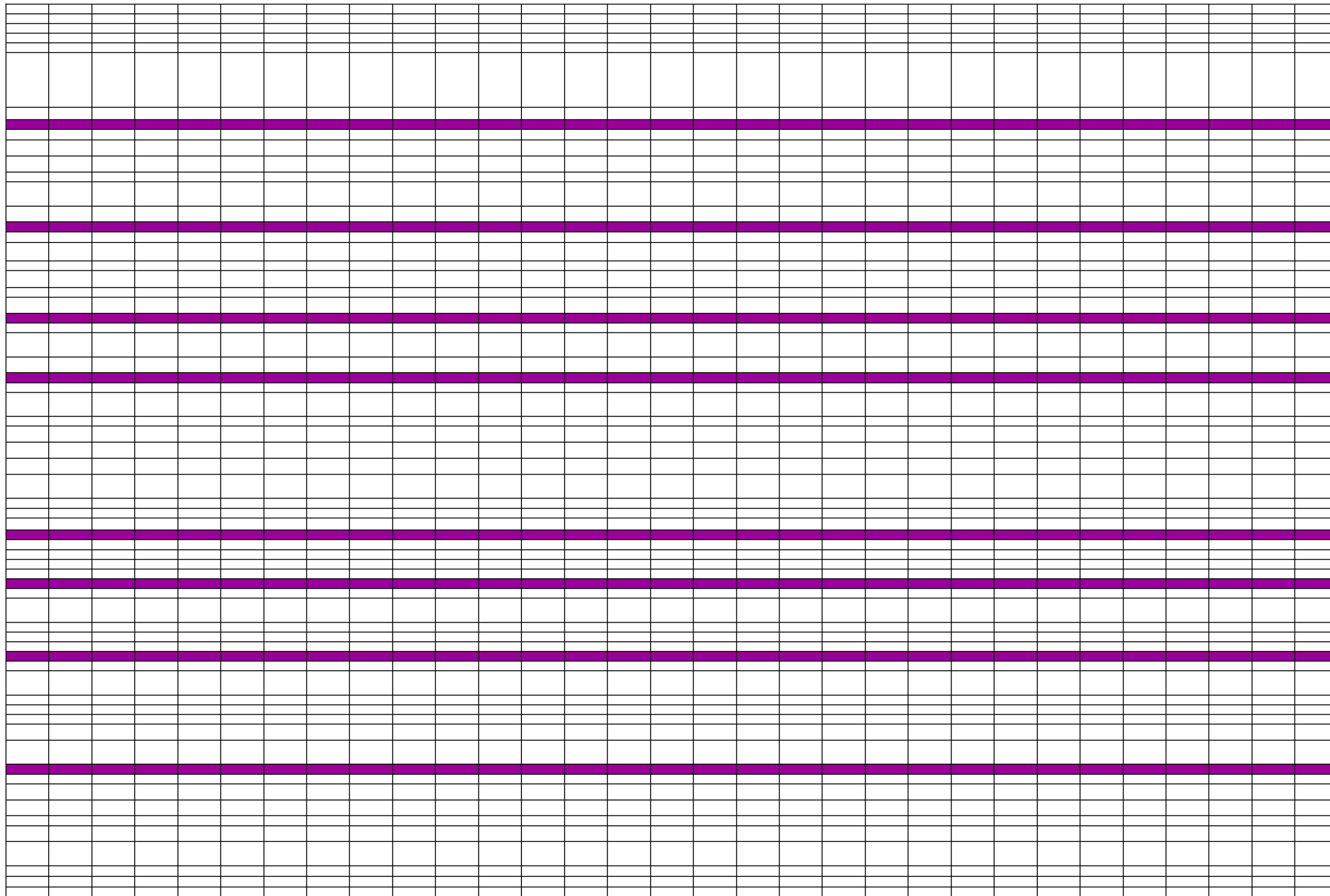


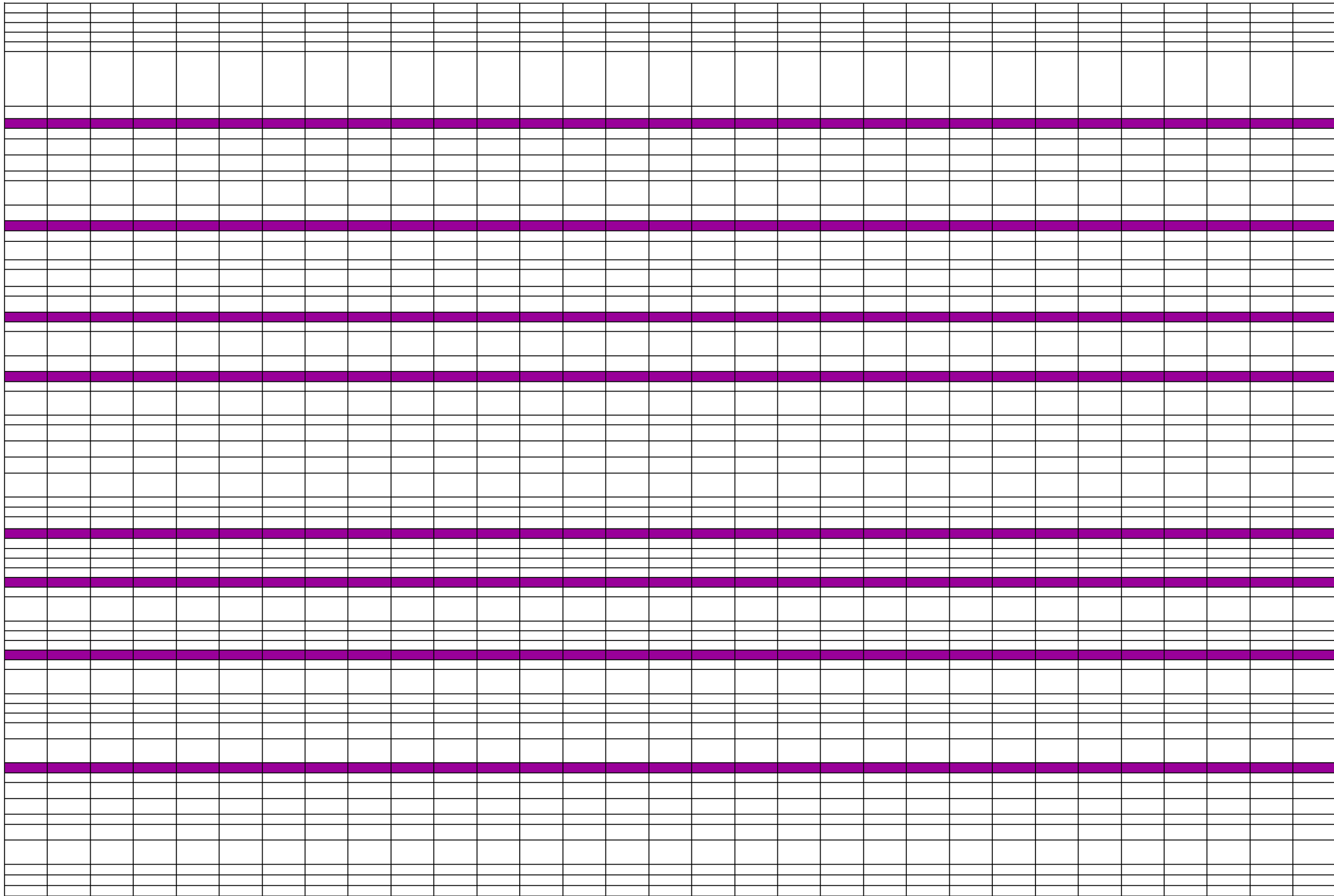
The image displays a large grid with 25 columns and 40 rows. The grid is composed of thin black lines. Seven horizontal purple lines are drawn across the grid, dividing it into eight distinct sections. Each section is approximately 5 rows high. The purple lines are located at the following row indices (assuming the top row is index 0):

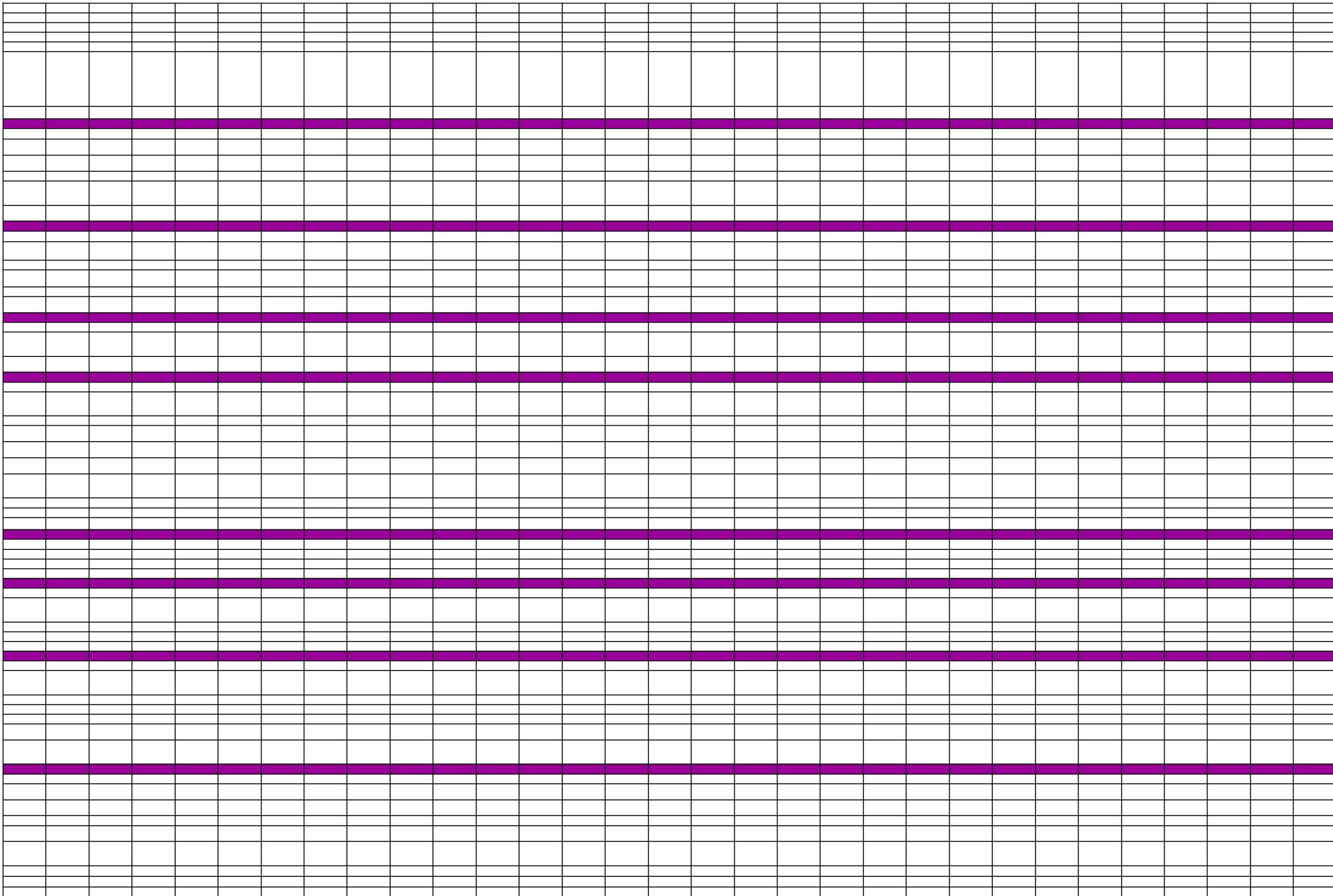
- Row 5
- Row 10
- Row 15
- Row 20
- Row 25
- Row 30
- Row 35

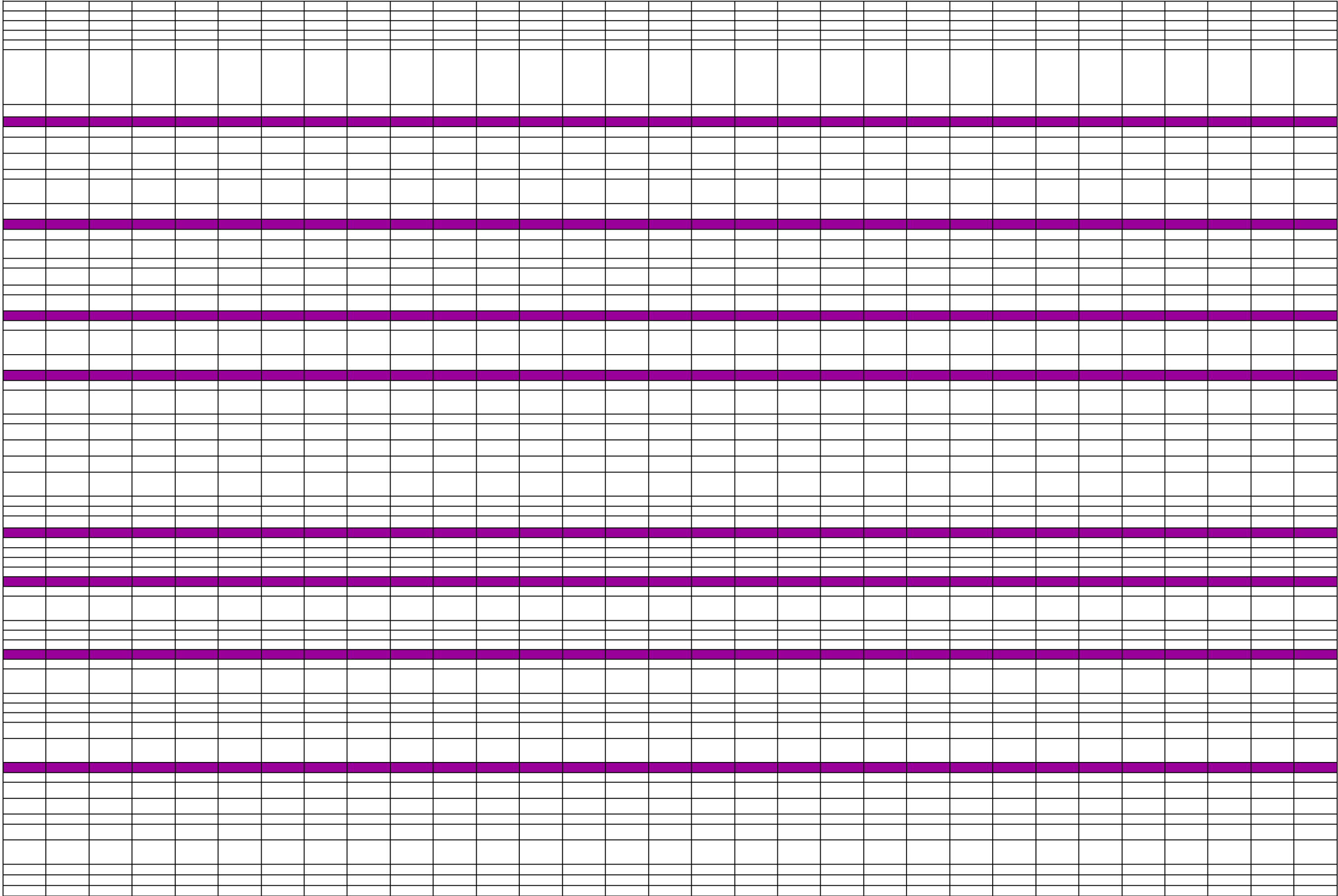
The grid is otherwise empty, with no data or text entered into the cells.











This image shows a grid of graph paper with 24 columns and 30 rows. The grid is composed of small squares. Seven horizontal lines are highlighted in purple, dividing the grid into eight sections of three rows each. The purple lines are located at the following row indices (assuming the top row is index 1):

- Row 4
- Row 7
- Row 10
- Row 13
- Row 16
- Row 19
- Row 22

The remaining rows are white. The grid is otherwise empty.

