







839805	eakin <b>dot</b> ® 2-dels 60mm basisplade	30mm	eakin <b>dot</b> ® 2-piece 60mm flat baseplate pre-cut 30mm	5	5060267415004	5 år	ej relevant	0,1	16.1 x 16.1 x 4.1	40	82 x 32 x 16	0
839806	eakin <b>dot</b> ® 2-dels 60mm basisplade	32.5mm	eakin <b>dot</b> ® 2-piece 60mm flat baseplate pre-cut 32.5mm	5	5060267415011	5 år	ej relevant	0,1	16.1 x 16.1 x 4.1	40	82 x 32 x 16	0
839807	eakin <b>dot</b> ® 2-dels 60mm basisplade	35mm	eakin <b>dot</b> ® 2-piece 60mm flat baseplate pre-cut 35mm	5	5060267415028	5 år	ej relevant	0,1	16.1 x 16.1 x 4.1	40	82 x 32 x 16	0
839808	eakin <b>dot</b> ® 2-dels 60mm basisplade	37.5mm	eakin <b>dot</b> ® 2-piece 60mm flat baseplate pre-cut 37.5mm	5	5060267415035	5 år	ej relevant	0,1	16.1 x 16.1 x 4.1	40	82 x 32 x 16	0
839809	eakin <b>dot</b> ® 2-dels 80mm basisplade	opkl 15-50mm	eakin <b>dot</b> ® 2-piece 80mm flat baseplate CTF 15-50mm	5	5060267415042	5 år	ej relevant	0,1	16.1 x 16.1 x 4.1	40	82 x 32 x 16	0
839810	eakin <b>dot</b> ® 2-dels 80mm basisplade	40mm	eakin <b>dot</b> ® 2-piece 80mm flat baseplate pre-cut 40mm	5	5060267417206	5 år	ej relevant	0,1	16.1 x 16.1 x 4.1	40	82 x 32 x 16	0
839811	eakin <b>dot</b> ® 2-dels 80mm basisplade	45mm	eakin <b>dot</b> ® 2-piece 80mm flat baseplate pre-cut 45mm	5	5060267417213	5 år	ej relevant	0,1	16.1 x 16.1 x 4.1	40	82 x 32 x 16	0
839812	eakin <b>dot</b> ® 2-dels 80mm basisplade	50mm	eakin <b>dot</b> ® 2-piece 80mm flat baseplate pre-cut 50mm	5	5060267417220	5 år	ej relevant	0,1	16.1 x 16.1 x 4.1	40	82 x 32 x 16	0
<b>Eakin dot 2-dels basisplade, blød convex</b>												
839820	eakin <b>dot</b> ® 2-dels blød convex 60mm basisplade	opkl 15-40mm	eakin <b>dot</b> ® 2-piece 60mm convex baseplate CTF 15-40mm	5	5056276801365	5 år	ej relevant	0,17	16.1 x 16.1 x 8.1	20	82 x 32 x 16	
839821	eakin <b>dot</b> ® 2-dels blød convex 60mm basisplade	20mm	eakin <b>dot</b> ® 2-piece 60mm convex baseplate pre-cut 20mm	5	5056276801372	5 år	ej relevant	0,17	16.1 x 16.1 x 8.1	20	82 x 32 x 16	
839822	eakin <b>dot</b> ® 2-dels blød convex 60mm basisplade	22.5mm	eakin <b>dot</b> ® 2-piece 60mm convex baseplate pre-cut 22.5mm	5	5056276801389	5 år	ej relevant	0,17	16.1 x 16.1 x 8.1	20	82 x 32 x 16	
839823	eakin <b>dot</b> ® 2-dels blød convex 60mm basisplade	25mm	eakin <b>dot</b> ® 2-piece 60mm convex baseplate pre-cut 25mm	5	5056276801396	5 år	ej relevant	0,17	16.1 x 16.1 x 8.1	20	82 x 32 x 16	
839824	eakin <b>dot</b> ® 2-dels blød convex 60mm basisplade	27.5mm	eakin <b>dot</b> ® 2-piece 60mm convex baseplate pre-cut 27.5mm	5	5056276801402	5 år	ej relevant	0,17	16.1 x 16.1 x 8.1	20	82 x 32 x 16	
839825	eakin <b>dot</b> ® 2-dels blød convex 60mm basisplade	30mm	eakin <b>dot</b> ® 2-piece 60mm convex baseplate pre-cut 30mm	5	5056276801419	5 år	ej relevant	0,17	16.1 x 16.1 x 8.1	20	82 x 32 x 16	
839826	eakin <b>dot</b> ® 2-dels blød convex 60mm basisplade	32.5mm	eakin <b>dot</b> ® 2-piece 60mm convex baseplate pre-cut 32.5mm	5	5056276801426	5 år	ej relevant	0,17	16.1 x 16.1 x 8.1	20	82 x 32 x 16	
839827	eakin <b>dot</b> ® 2-dels blød convex 60mm basisplade	35mm	eakin <b>dot</b> ® 2-piece 60mm convex baseplate pre-cut 35mm	5	5056276801433	5 år	ej relevant	0,17	16.1 x 16.1 x 8.1	20	82 x 32 x 16	
839828	eakin <b>dot</b> ® 2-dels blød convex 60mm basisplade	37.5mm	eakin <b>dot</b> ® 2-piece 60mm convex baseplate pre-cut 37.5mm	5	5056276801440	5 år	ej relevant	0,16	16.1 x 16.1 x 8.1	20	82 x 32 x 16	
839829	eakin <b>dot</b> ® 2-dels blød convex 60mm basisplade	40mm	eakin <b>dot</b> ® 2-piece 60mm convex baseplate pre-cut 40mm	5	5056276801457	5 år	ej relevant	0,14	16.1 x 16.1 x 8.1	20	82 x 32 x 16	
839830	eakin <b>dot</b> ® 2-dels blød convex 80mm basisplade	opkl 15-60mm	eakin <b>dot</b> ® 2-piece 80mm convex baseplate CTF 15-60mm	5	5056276801464	5 år	ej relevant	0,2	16.1 x 16.1 x 8.1	20	82 x 32 x 16	
<b>Eakin dot 2-dels stomiposer, lukkede</b>												
839900	eakin <b>dot</b> ® 2-dels 60mm lukket pose, Mini	60mm	eakin <b>dot</b> ® 2-piece 60mm closed mini pouch	30	5060267415059	5 år	250	0,35	23.4 x 15.2 x 11.8	10	77 x 23 x 24	0
839901	eakin <b>dot</b> ® 2-dels 60mm lukket pose, Standard	60mm	eakin <b>dot</b> ® 2-piece 60mm closed standard pouch	30	5060267415066	5 år	440	0,4	23.4 x 15.2 x 11.8	10	77 x 23 x 24	0
839902	eakin <b>dot</b> ® 2-dels 60mm lukket pose, Maxi	60mm	eakin <b>dot</b> ® 2-piece 60mm closed maxi pouch	30	5060267415073	5 år	560	0,4	23.4 x 15.2 x 11.8	10	77 x 23 x 24	0
839920	eakin <b>dot</b> ® 2-dels 80mm lukket pose, Standard	80mm	eakin <b>dot</b> ® 2-piece 80mm closed standard pouch	30	5060267417237	5 år	460	0,42	23.4 x 15.2 x 11.8	10	77 x 23 x 24	0
839921	eakin <b>dot</b> ® 2-dels 80mm lukket pose, Maxi	80mm	eakin <b>dot</b> ® 2-piece 80mm closed maxi pouch	30	5060267417244	5 år	540	0,45	23.4 x 15.2 x 11.8	10	77 x 23 x 24	0
<b>Eakin dot 2-dels stomiposer, tømbar</b>												
839903	eakin <b>dot</b> ® 2-dels 60mm tømbar pose, Mini	60mm	eakin <b>dot</b> ® 2-piece 60mm drainable mini pouch	30	5060267415080	5 år	330	0,46	23.4 x 15.2 x 11.8	10	77 x 23 x 24	0
839904	eakin <b>dot</b> ® 2-dels 60mm tømbar pose, Standard	60mm	eakin <b>dot</b> ® 2-piece 60mm drainable standard pouch	30	5060267415097	5 år	410	0,48	23.4 x 15.2 x 11.8	10	77 x 23 x 24	0
839905	eakin <b>dot</b> ® 2-dels 60mm tømbar pose, Maxi	60mm	eakin <b>dot</b> ® 2-piece 60mm drainable maxi pouch	30	5060267415103	5 år	620	0,52	23.4 x 15.2 x 11.8	10	77 x 23 x 24	0
839922	eakin <b>dot</b> ® 2-dels 80mm tømbar pose, Standard	80mm	eakin <b>dot</b> ® 2-piece 80mm drainable standard pouch	30	5060267417251	5 år	450	0,53	23.4 x 15.2 x 11.8	10	77 x 23 x 24	0
839923	eakin <b>dot</b> ® 2-piece 80mm tømbar pose, Maxi	80mm	eakin <b>dot</b> ® 2-piece 80mm drainable maxi pouch	30	5060267417268	5 år	620	0,56	23.4 x 15.2 x 11.8	10	77 x 23 x 24	0





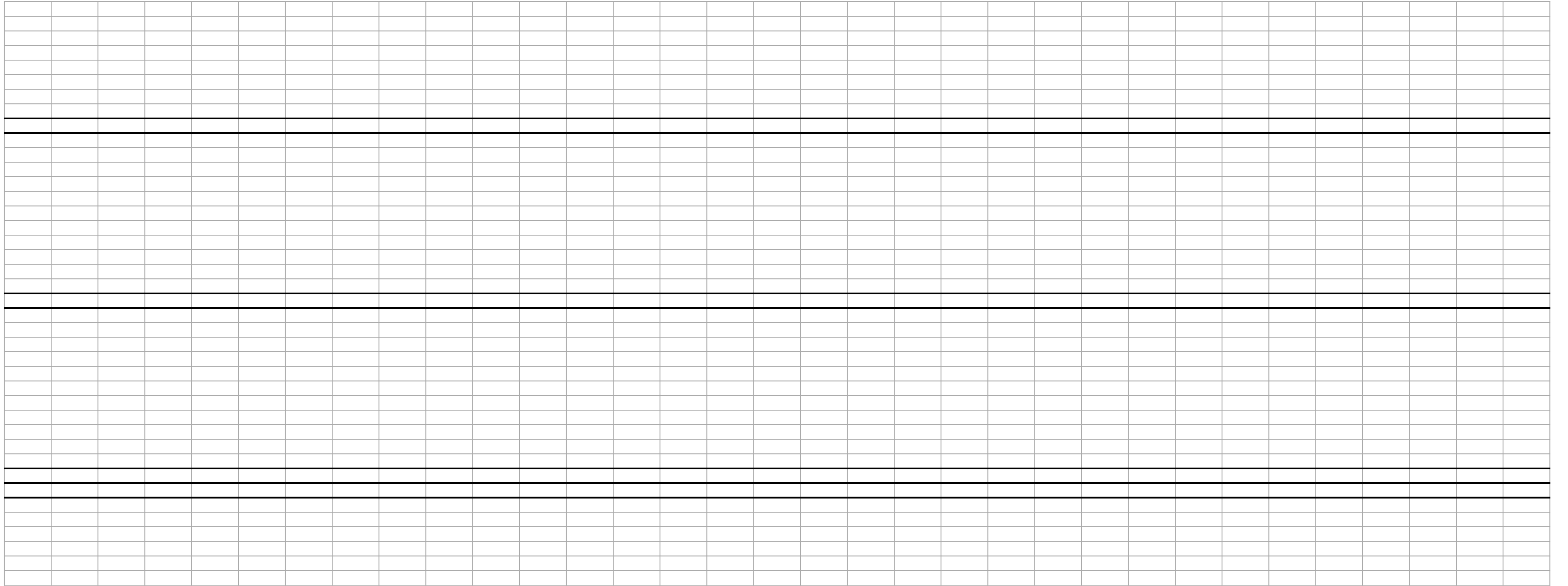








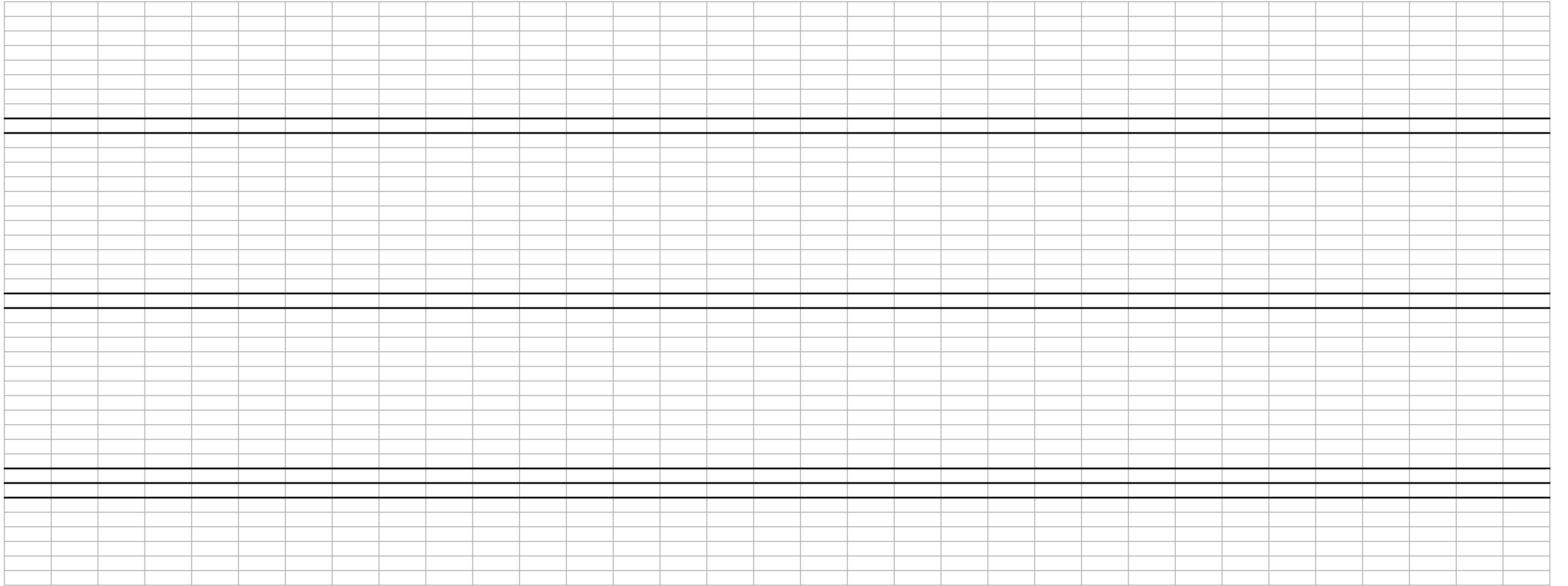








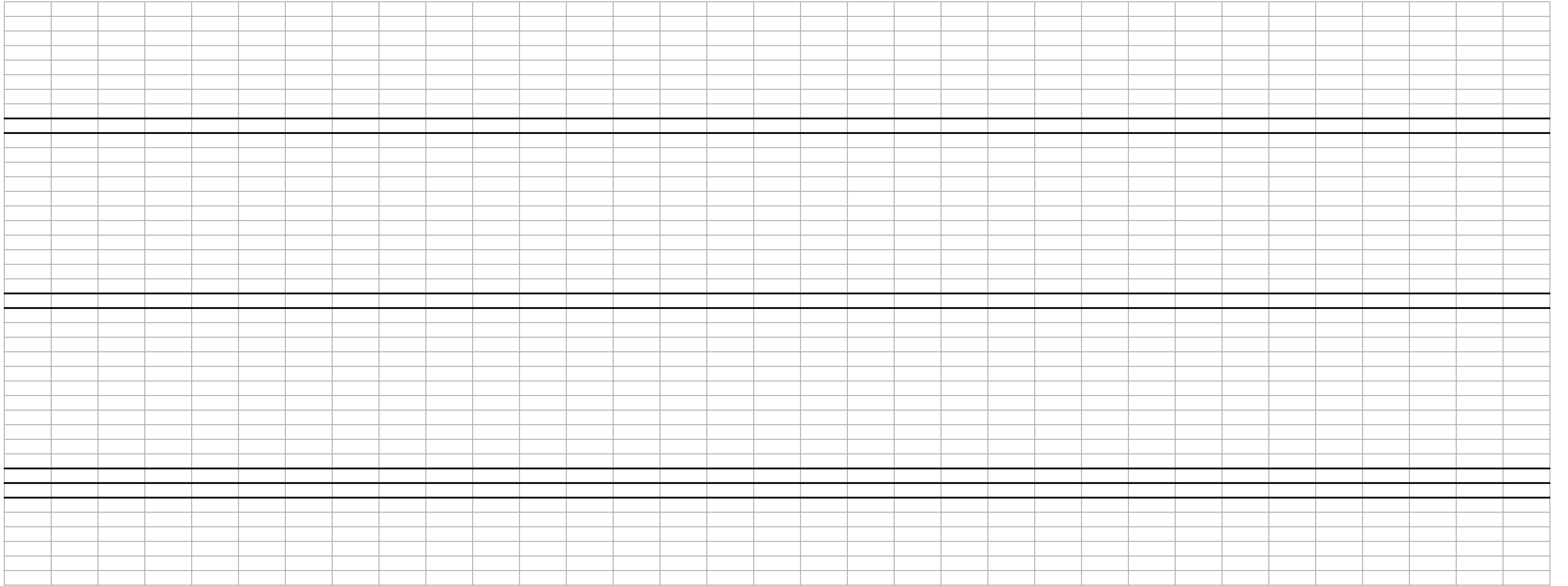
The image displays a grid of graph paper with 30 columns and 28 rows. A horizontal band of 3 rows, spanning all 30 columns, is shaded in light gray. This shaded band is located between the 12th and 14th rows from the top. The grid is otherwise empty, with no text or markings.



The image displays a large grid structure used for data entry or calculations. It features 30 columns and 35 rows. The grid is divided into five distinct sections by horizontal lines. Each section contains approximately 7 rows. The top row of each section is slightly wider than the others, possibly indicating a header row. The grid is otherwise empty, with no data or markings.



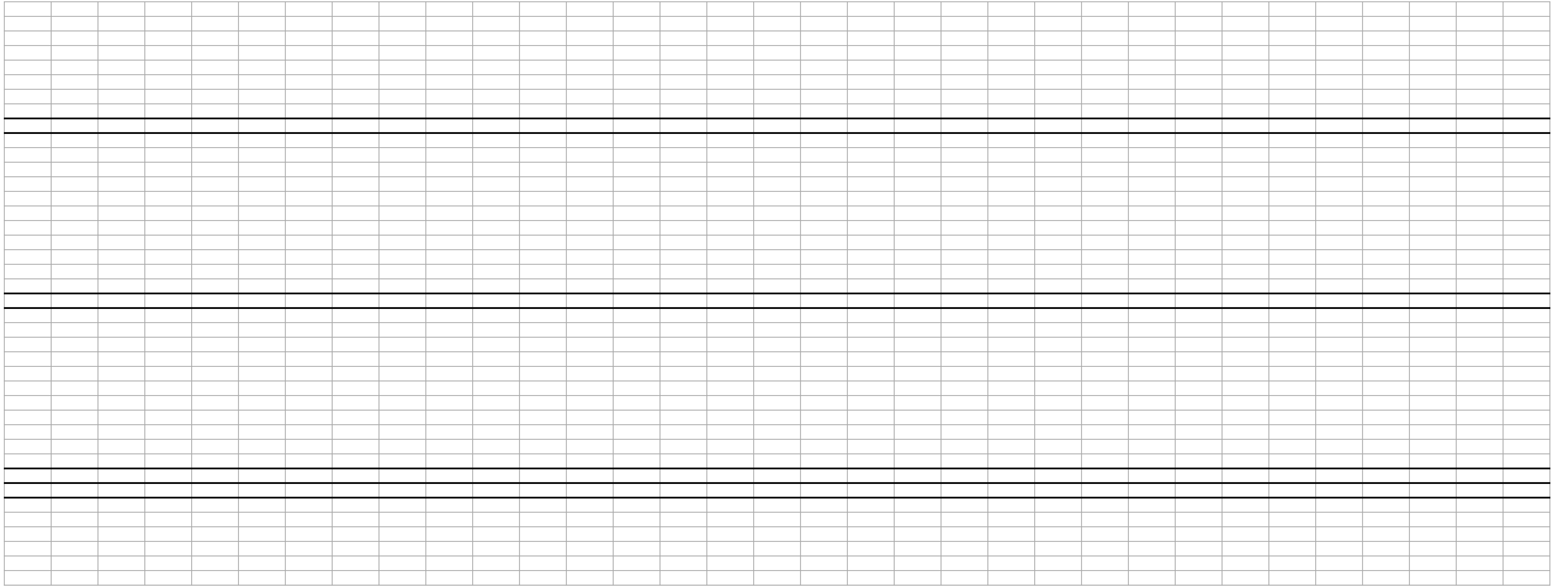
The image displays a grid of graph paper with 30 columns and 30 rows. A single horizontal row, spanning all 30 columns, is shaded gray. This shaded row is located approximately two-thirds of the way down the page. The grid is otherwise empty, with no text or data entered.







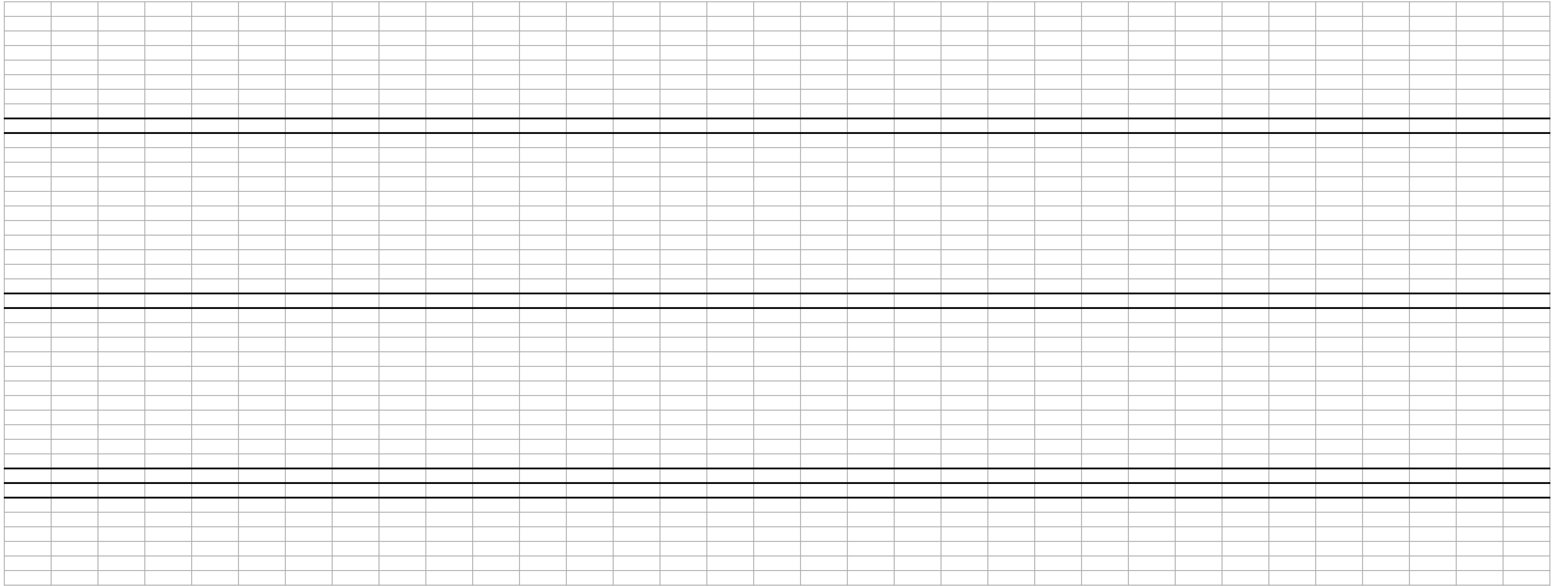




The image shows a sheet of graph paper with a header section at the top. The header consists of 24 columns and 3 rows. Below the header is a large grid of 24 columns and 40 rows. The grid is divided into four sections by horizontal lines. Each section is 6 rows high. The grid is empty and ready for use.



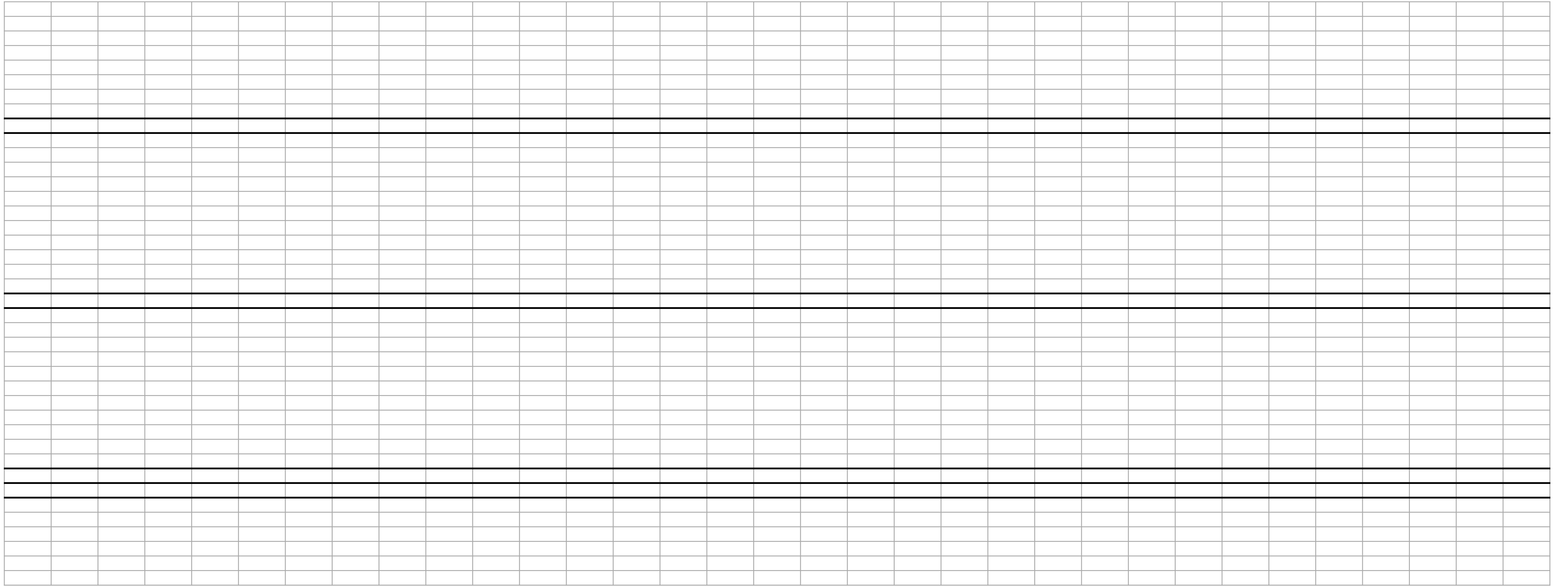
The image displays a grid of graph paper with 30 columns and 30 rows. The grid is divided into three horizontal sections by two thick horizontal lines. The top section consists of 10 rows, the middle section consists of 10 rows, and the bottom section consists of 10 rows. A thick horizontal line is drawn across the entire width of the grid, separating the top and middle sections. Another thick horizontal line is drawn across the entire width of the grid, separating the middle and bottom sections. The grid lines are thin and light gray, while the section-dividing lines are thick and black. The grid is otherwise empty, with no text or data.







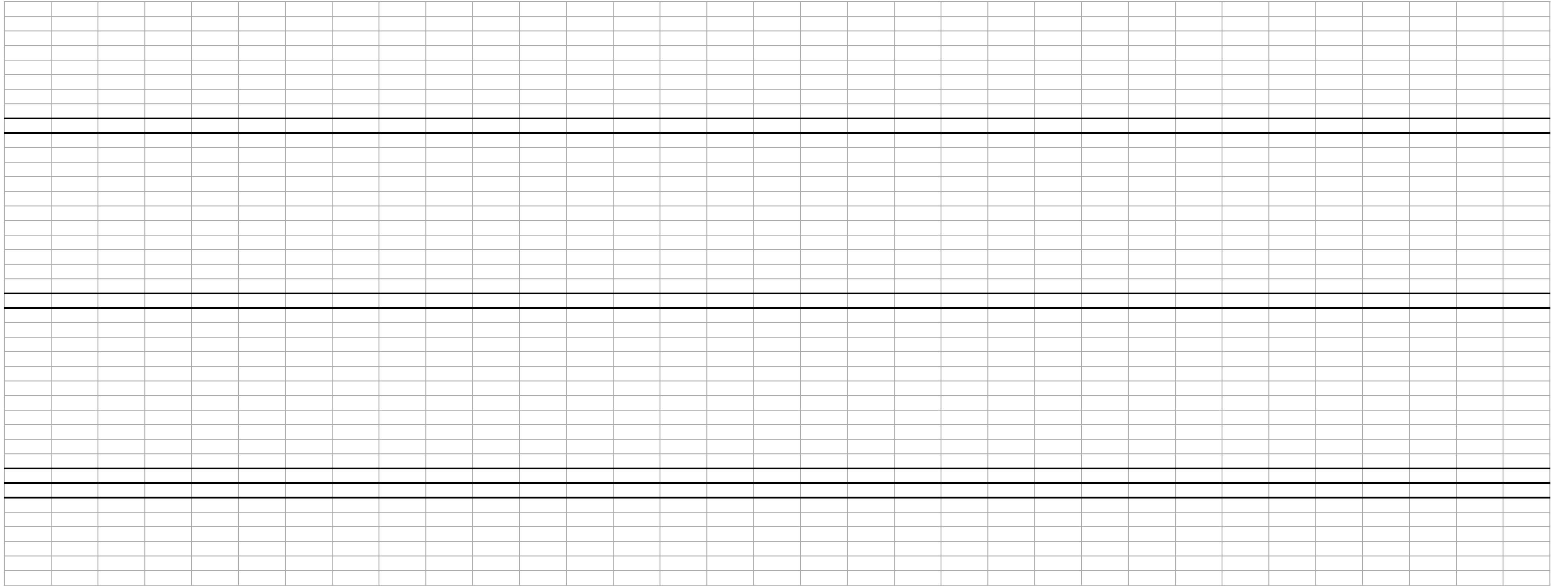








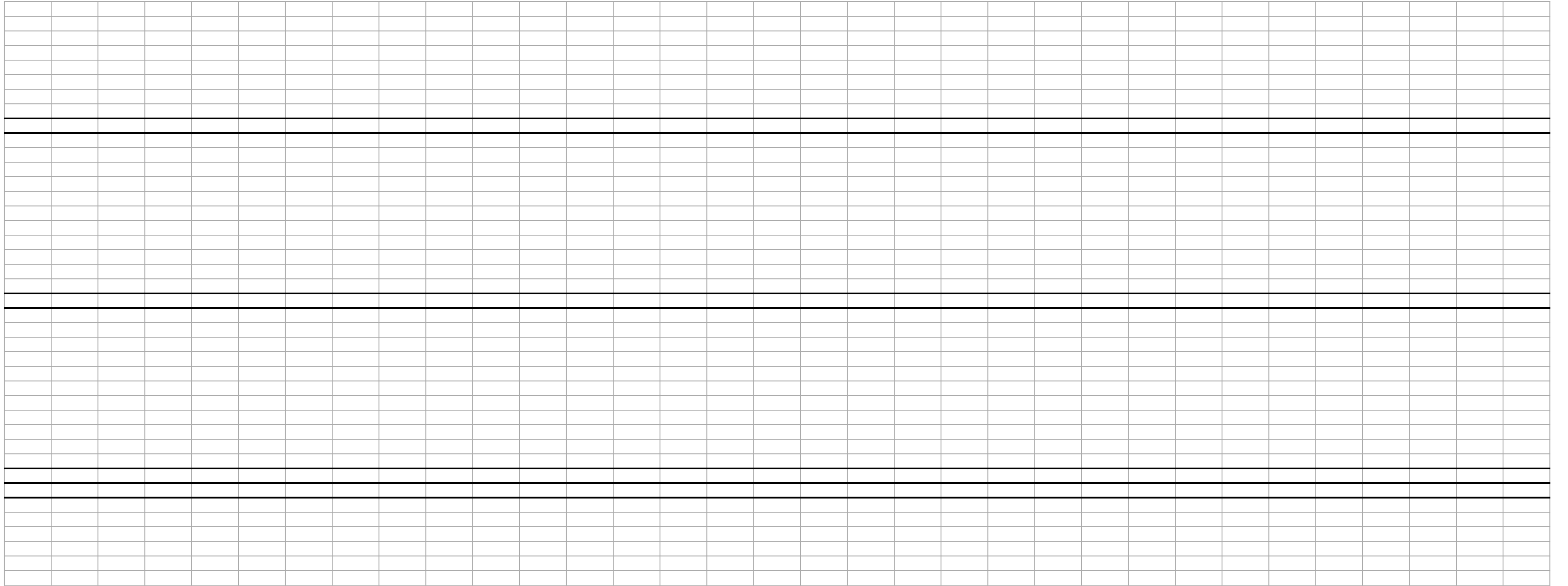








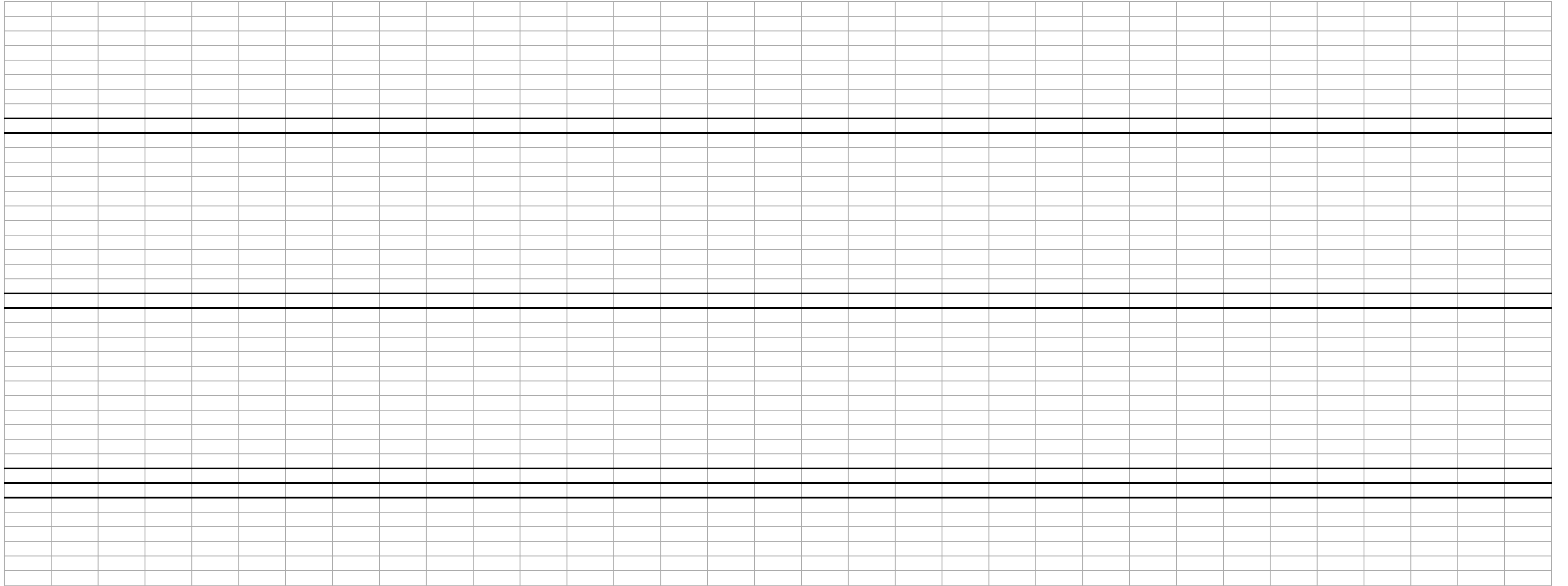
The image shows a large grid of 30 columns and 30 rows. The grid is divided into three main horizontal sections by thick black lines. The top section consists of 10 rows. The middle section consists of 10 rows, with the first row shaded in light gray. The bottom section consists of 10 rows. The grid is used for data entry or calculation, with a shaded header row in the middle section.







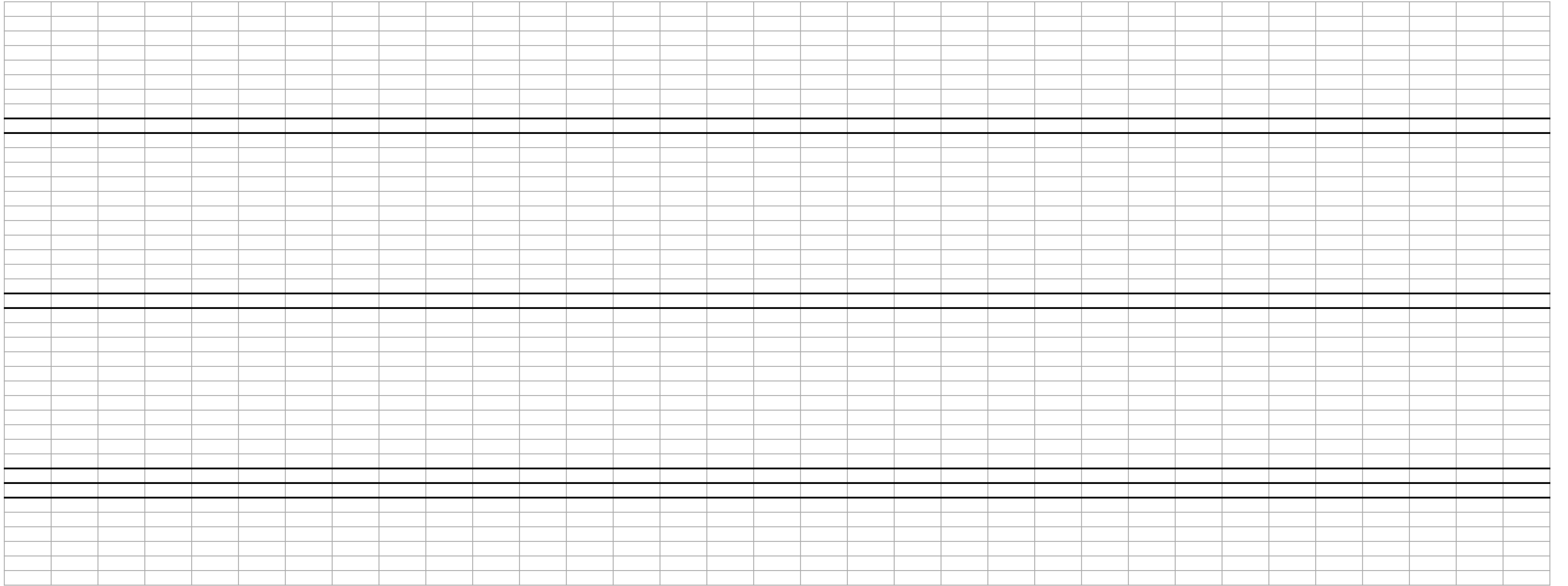








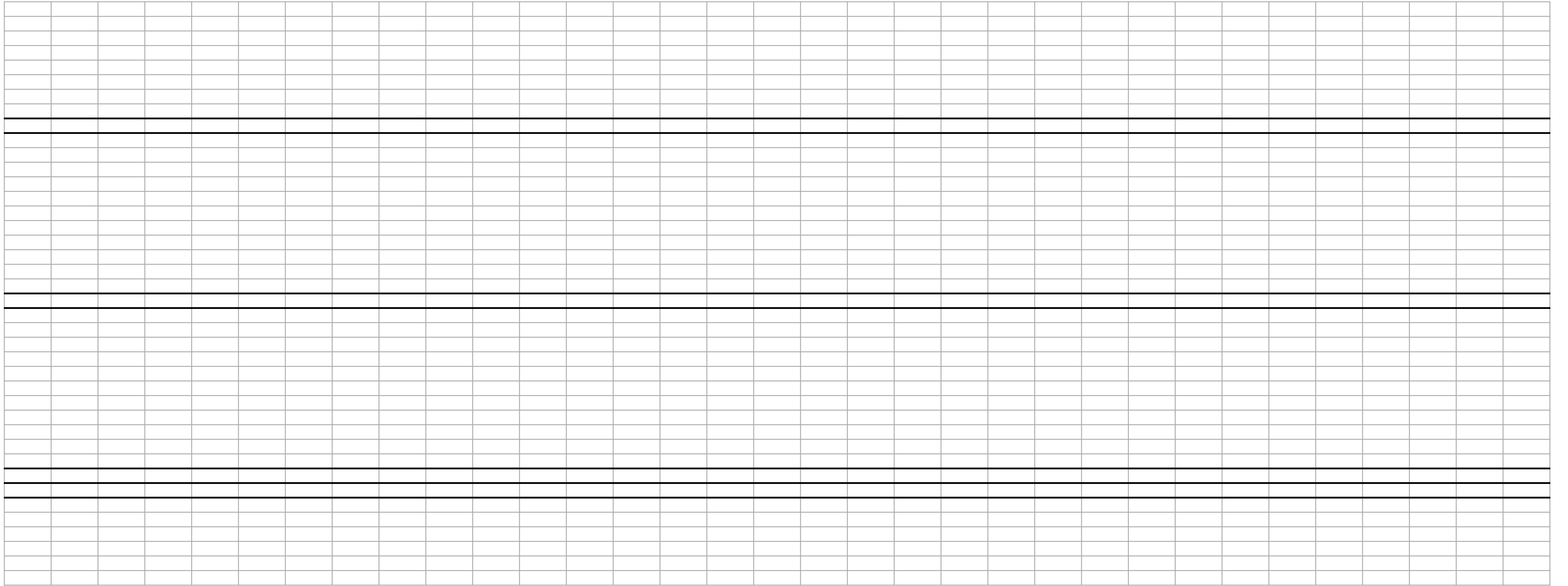








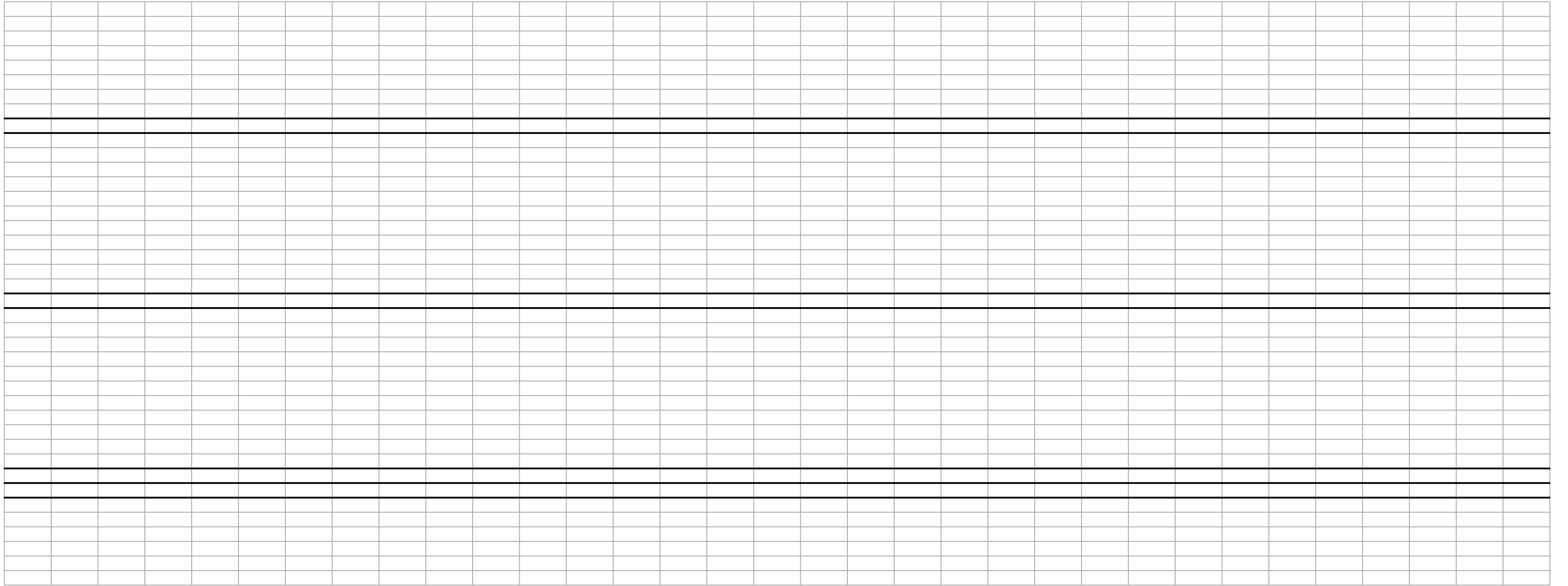






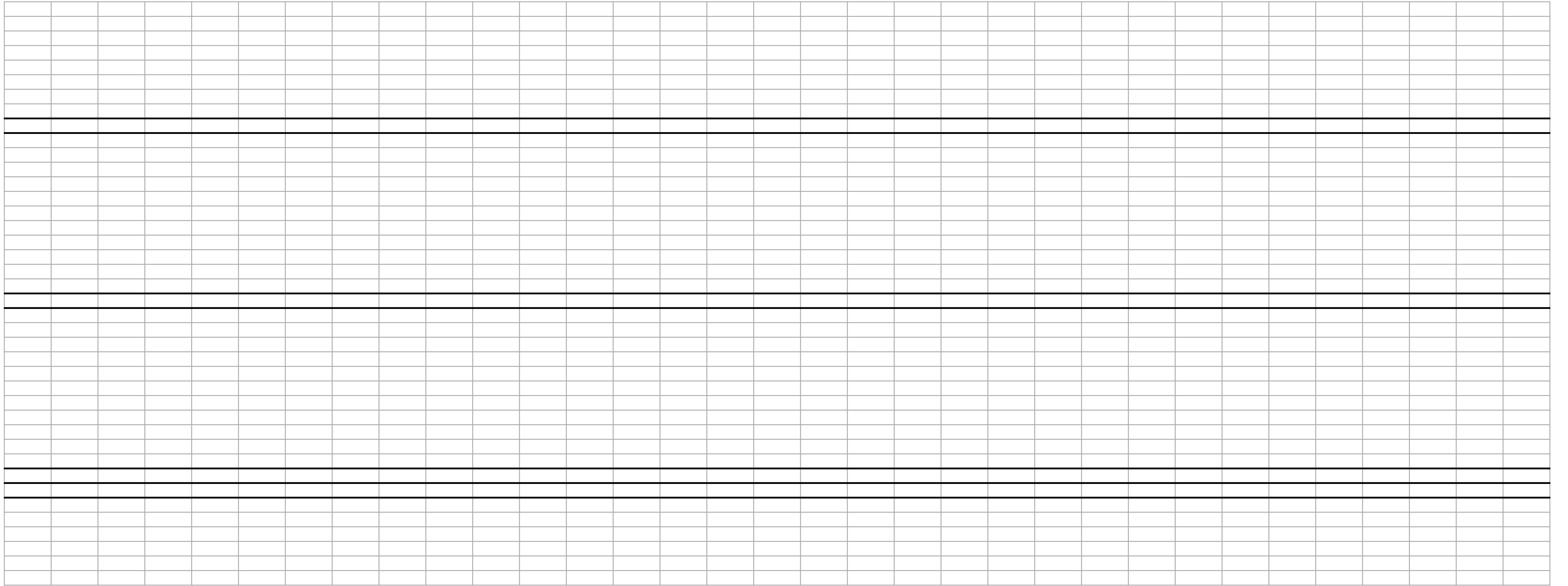
















The image shows a large grid of graph paper. The grid is composed of small squares. There are four horizontal double-line dividers that divide the grid into five sections. Each section is approximately 20 rows high. The grid is otherwise empty.





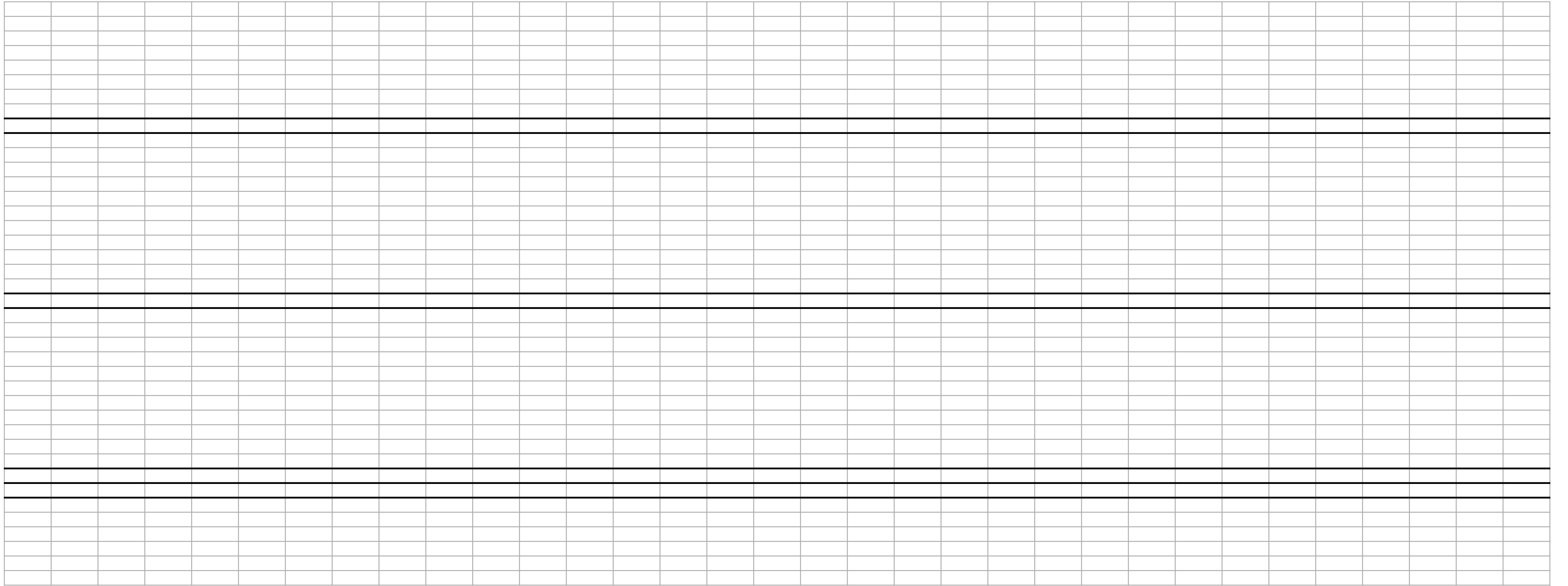


The image shows a large grid of graph paper, divided into four horizontal sections by thick black lines. Each section contains a grid of small squares. The grid is 30 columns wide and 100 rows high. The four sections are separated by thick black lines at approximately rows 25, 50, 75, and 100.





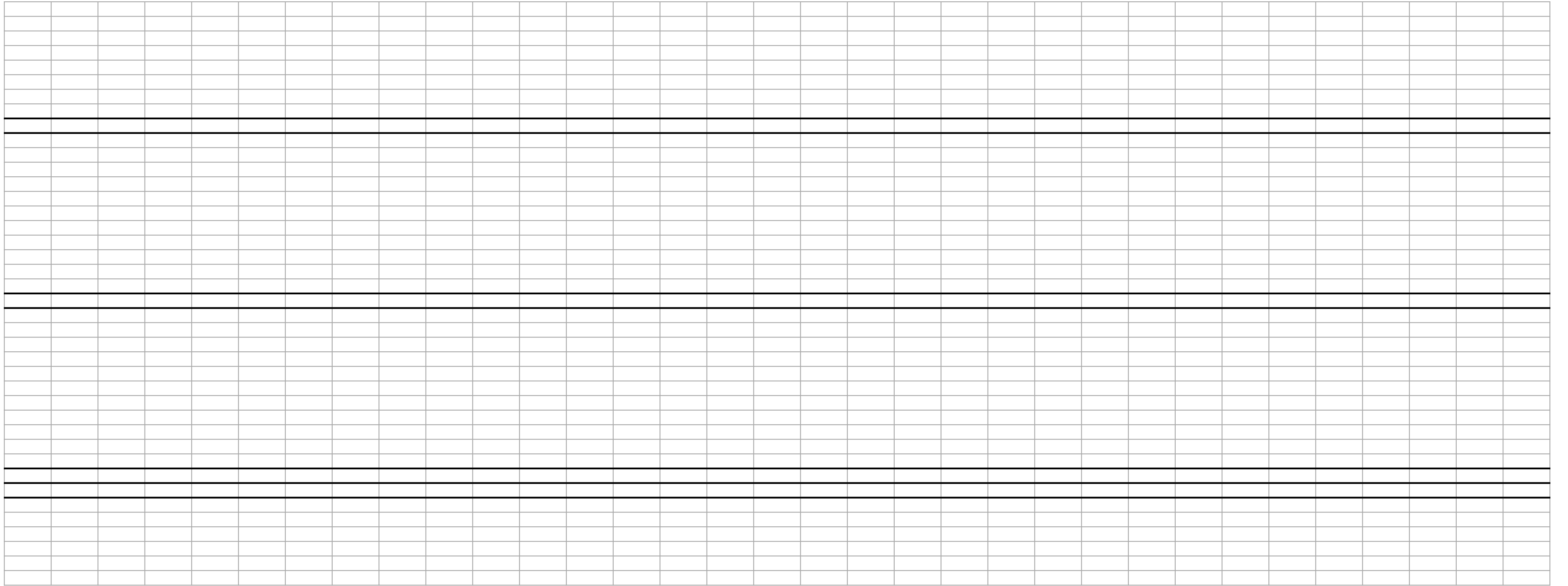








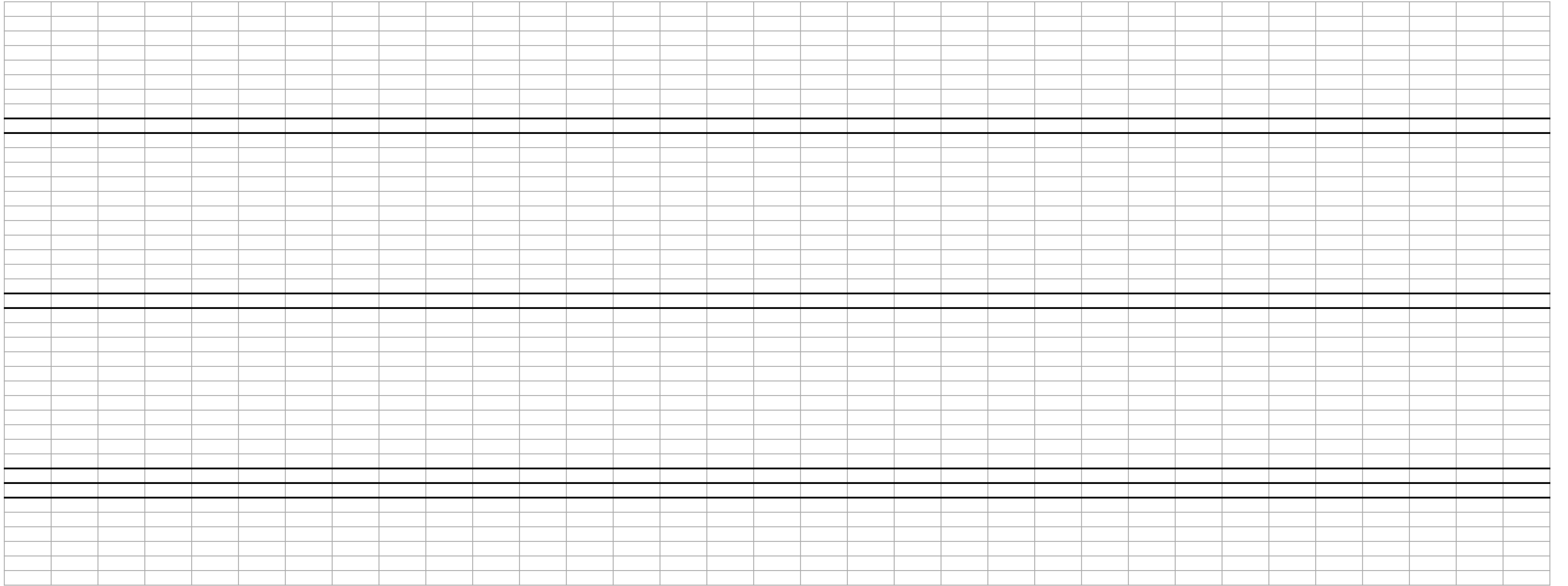
















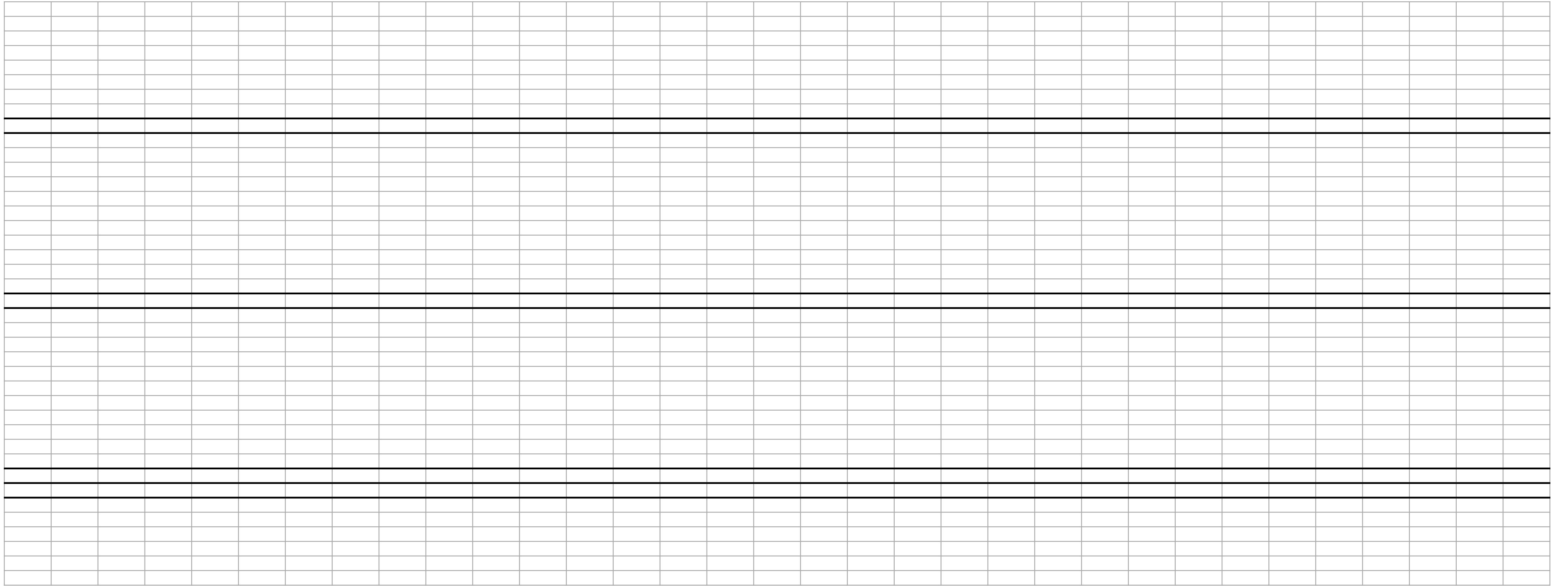
The image shows a large grid of graph paper. The grid consists of 30 columns and 40 rows of small squares. There are several horizontal lines that divide the grid into sections. A prominent horizontal line is located approximately one-third of the way down the page. Another horizontal line is located approximately two-thirds of the way down the page. A third horizontal line is located near the bottom of the grid. The grid is otherwise empty.

The image shows a large grid of graph paper. The grid is composed of small squares. There are four horizontal double-line dividers that divide the grid into five equal vertical sections. Each section is 20 squares wide. The grid is 30 squares high. The double-line dividers are located at the 10th, 20th, 30th, and 40th rows from the top.





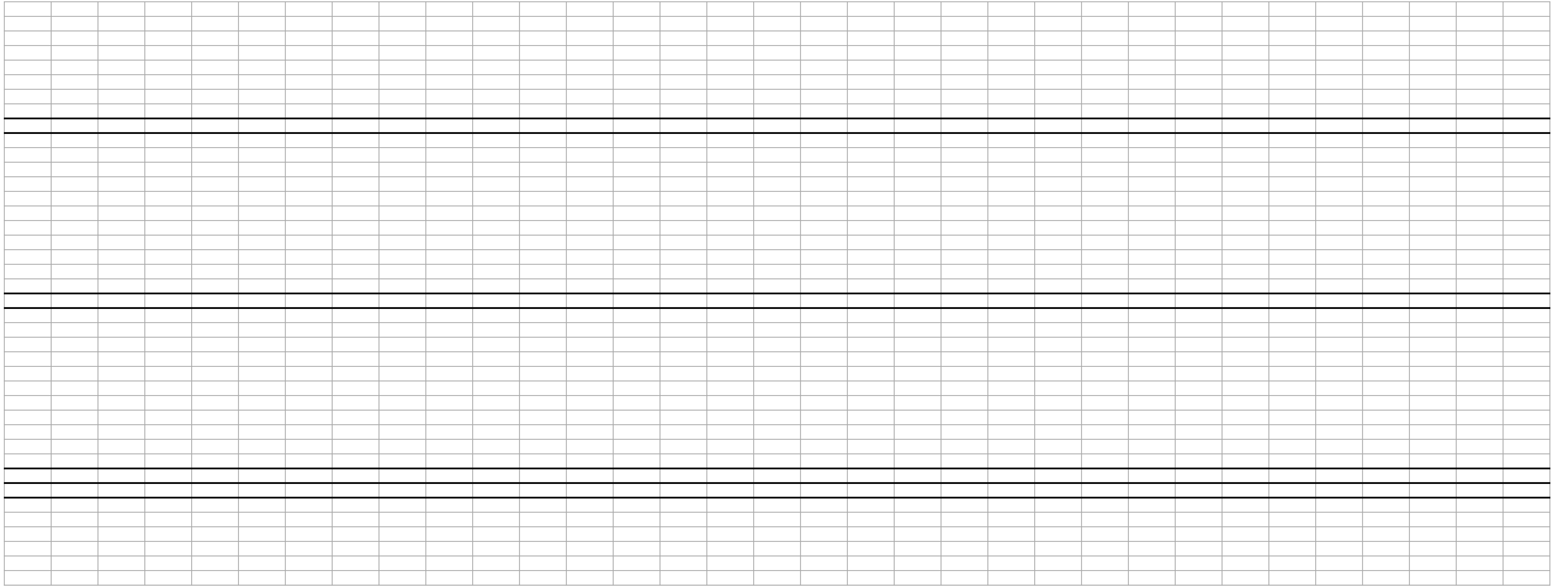








The image shows a grid of graph paper with 20 columns and 30 rows. The grid is divided into three sections by horizontal lines. The top section consists of 10 rows. The middle section consists of 10 rows, with the 7th row shaded gray. The bottom section consists of 10 rows. The grid is used for plotting or drawing.







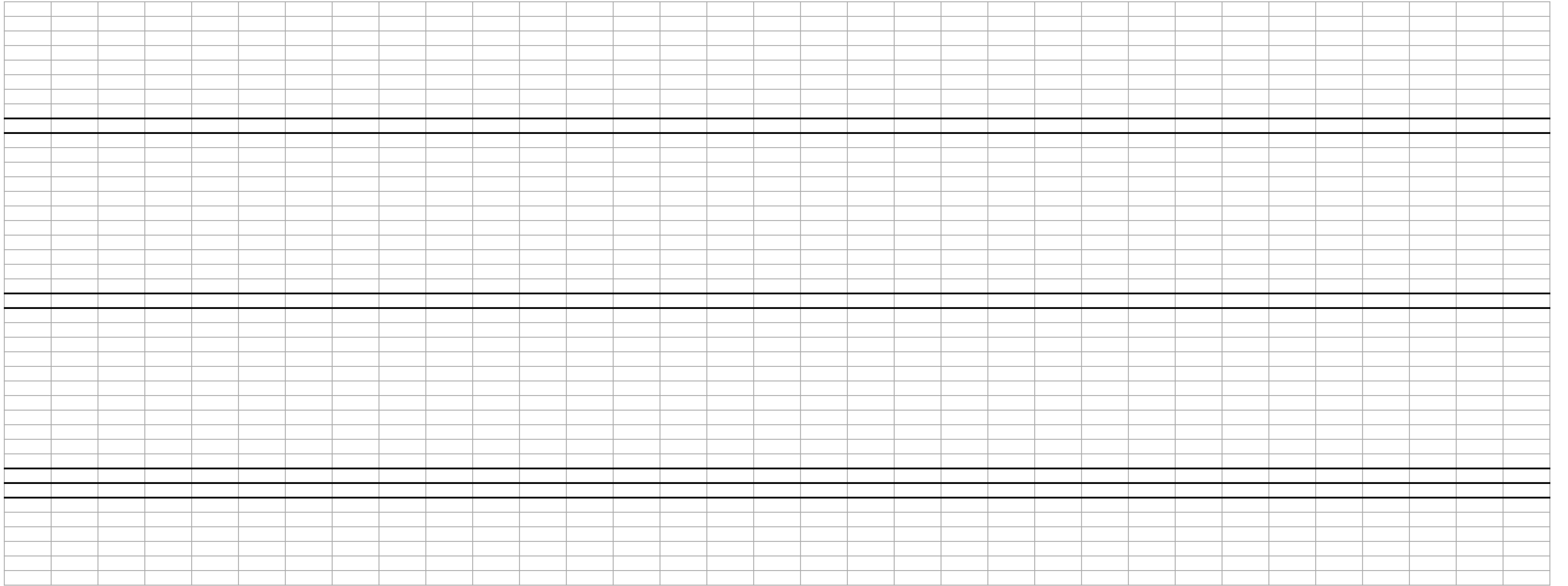


The image shows a large grid of graph paper, divided into four horizontal sections by thick black lines. Each section contains a grid of small squares. The grid is empty and occupies the upper half of the page.















The image shows a large grid of graph paper, divided into four horizontal sections by thick black lines. Each section contains a grid of small squares. The grid is empty and occupies the upper half of the page.





The image shows a large grid of graph paper. The grid is composed of small squares. A single horizontal row near the top of the grid is shaded gray. This shaded row is divided into three sections by two vertical lines. The first section is approximately 18 columns wide, the second is approximately 42 columns wide, and the third is approximately 20 columns wide. The rest of the grid is unshaded and consists of a regular pattern of small squares.

The image shows a large grid of graph paper, divided into four horizontal sections by thick black lines. Each section contains a grid of small squares. The grid is empty and occupies the upper half of the page.



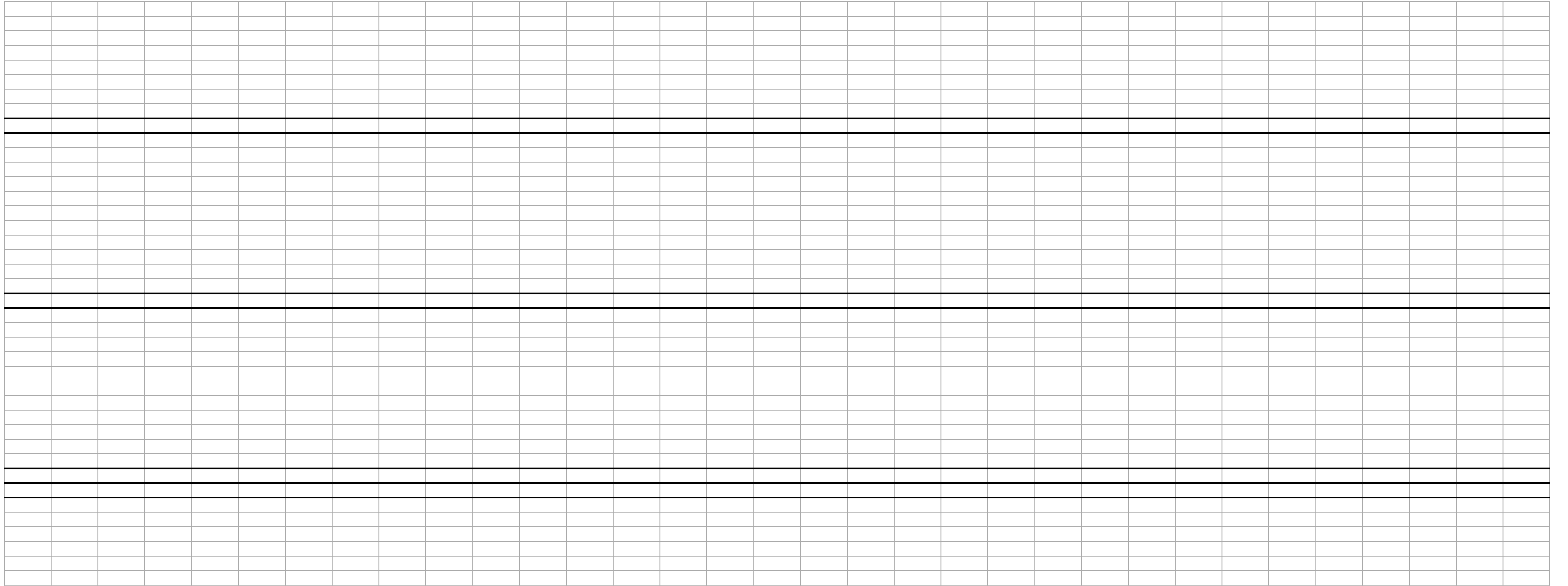



The image shows a large grid of graph paper. The grid is composed of small squares. There are four horizontal double-line dividers that divide the grid into five equal vertical sections. Each section is 20 squares wide. The grid is 30 squares high. The double-line dividers are located at the 10th, 20th, 30th, and 40th rows from the top.





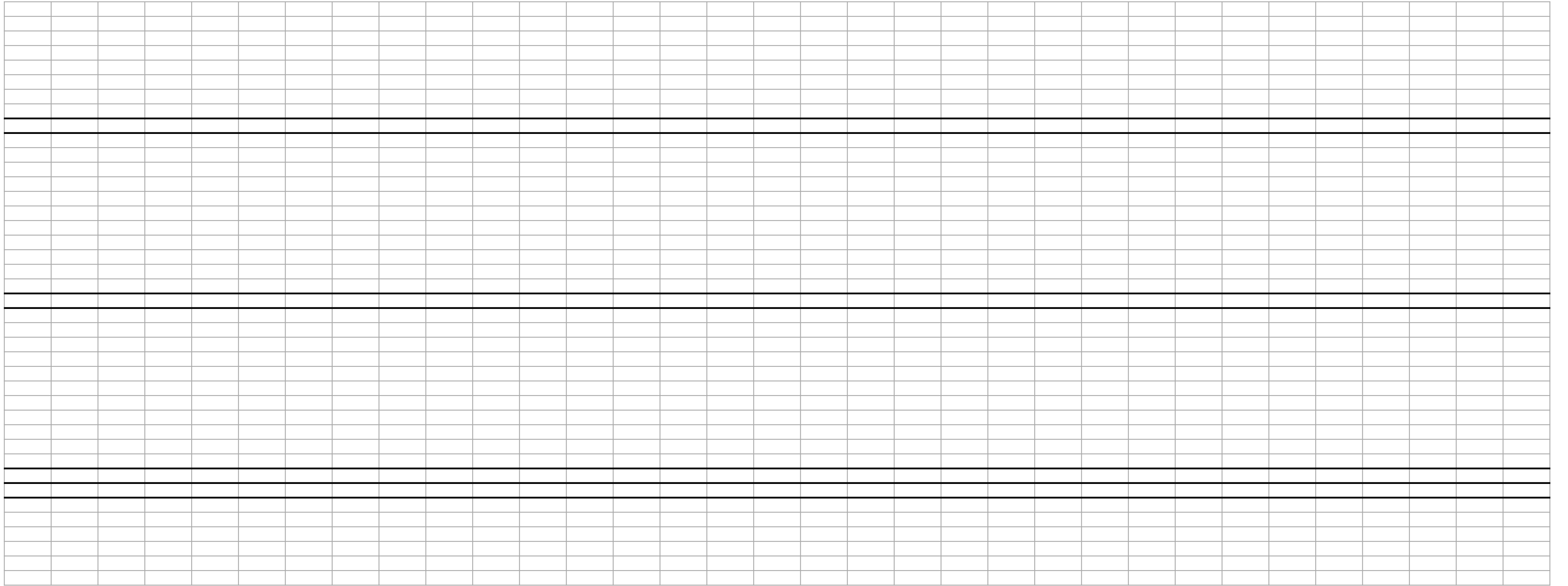
The image shows a large sheet of graph paper with a grid of small squares. The grid is composed of 25 columns and 40 rows. There are several horizontal lines that are thicker than the grid lines, dividing the page into sections. A shaded rectangular area is located near the bottom of the page, spanning approximately from column 10 to column 75 and from row 35 to row 40.







The image shows a full-page grid of graph paper. The grid consists of 30 columns and 30 rows. A horizontal line is drawn across the top of the grid, and another horizontal line is drawn across the bottom. A single row, approximately 10 rows from the top, is shaded gray. This shaded row is divided into three sections by two vertical lines: the first section is about 15 columns wide, the second is about 10 columns wide, and the third is about 5 columns wide. The rest of the grid is unshaded and contains a uniform pattern of small squares.









The image shows a large grid of graph paper, divided into four horizontal sections by thick black lines. Each section contains a grid of small squares. The grid is empty and occupies the upper half of the page.







