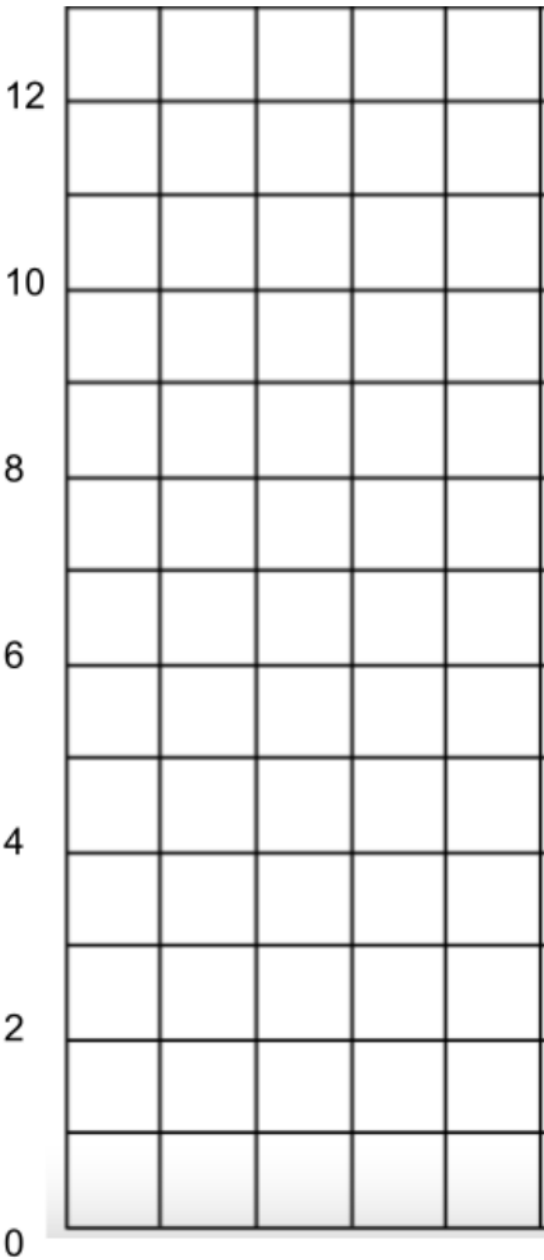
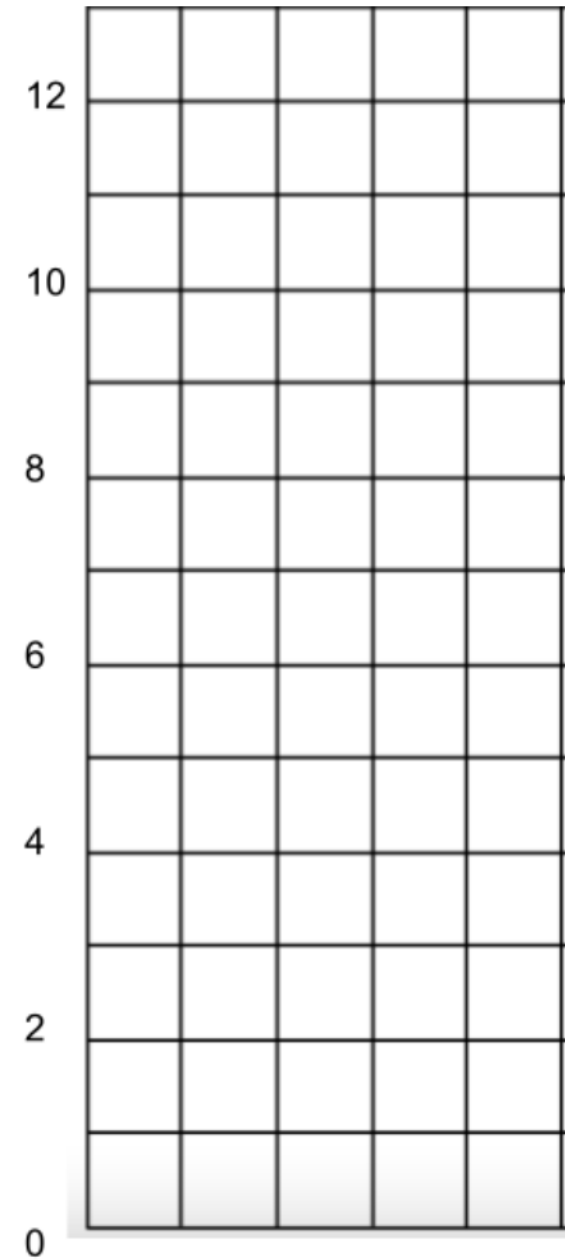


Five restaurant servers were scheduled to work the number of hours shown in the table. They decided to share the work, so each one works an equal number of hours.

	server A	server B	server C	server D	server E
hours	3	6	11	7	4

On the grid on the left, draw a bar graph that represents the hours scheduled for each server. Think about how you would rearrange the hours so that each server gets a fair share. Then, on the grid on the right, draw a new graph to represent the rearranged hours. Or as an alternative, use the cubes on the table.



An adult education math teacher had her students working with cubes. At the end of class she had the students put the cubes back in whatever box was closest to them. Before she leaves for the night she wants each box to have the same number of cubes. How many cubes would there be in each box if each box had the same number of cubes?

