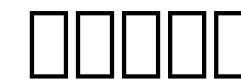
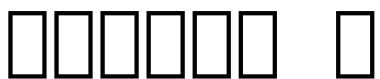
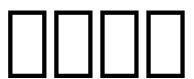


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A horizontal sequence of seven identical repeating patterns. Each pattern is a vertical column of four small squares, representing a step function or a digital signal with a period of four units.

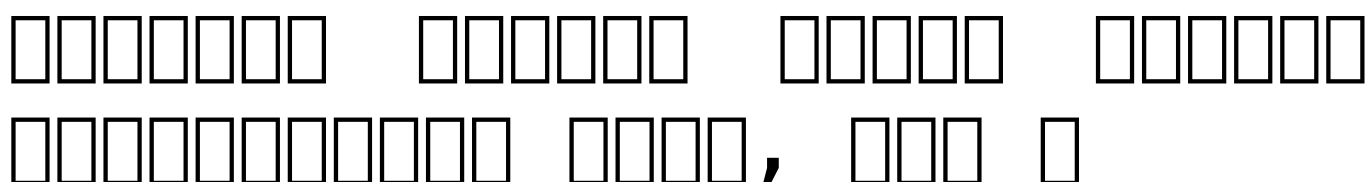
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The diagram consists of five separate horizontal rows. Each row contains ten small, empty rectangles arranged in two rows of five. The first four rows are evenly spaced, while the fifth row is positioned below the fourth.

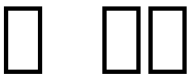
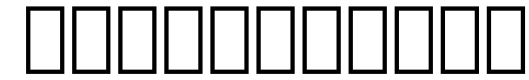
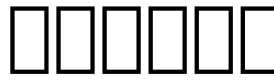
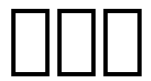
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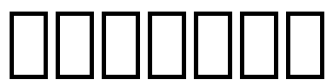
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