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A row of Braille characters representing the word "WATER". The characters are arranged horizontally and include the following dots: a single dot for 'W', two dots for 'A', three dots for 'T', four dots for 'E', and five dots for 'R'. There are also two sets of dots at the end of the row, likely representing punctuation or a space.

The image shows a horizontal sequence of black dots arranged in a pattern. It begins with a single dot, followed by a group of three dots, then a group of five dots, then a group of seven dots, and ends with a group of nine dots. This pattern of increasing dot counts corresponds to the binary sequence 1, 10, 110, 1110, 11110.

The image shows a horizontal sequence of Braille characters. Each character consists of a 2x5 grid of dots. The sequence reads from left to right as follows: a single dot (dot 1), a dot followed by a vertical bar (dots 1 and 2), a dot followed by a vertical bar and a horizontal bar (dots 1, 2, and 3), a dot followed by a vertical bar and two horizontal bars (dots 1, 2, 3, and 4), a dot followed by a vertical bar and three horizontal bars (dots 1, 2, 3, and 5), and finally a dot followed by a vertical bar and four horizontal bars (dots 1, 2, 3, 4, and 5). This corresponds to the Braille representation of the word "WORLD".

A sequence of black dots arranged in two rows. The first row has three dots at positions 1, 3, and 5. The second row has four dots at positions 2, 4, 6, and 8.

The image shows a horizontal sequence of ten Braille characters. Each character consists of a 2x5 grid of dots. The first character has all five dots in the top row. The second character has the top-left dot missing. The third character has the top-middle dot missing. The fourth character has the top-right dot missing. The fifth character has the middle-left dot missing. The sixth character has the middle-middle dot missing. The seventh character has the middle-right dot missing. The eighth character has the bottom-left dot missing. The ninth character has the bottom-middle dot missing. The tenth character has the bottom-right dot missing.

The image shows a sequence of seven Braille characters arranged horizontally. The first character has four dots in its top row. The second character has three dots in its top row and one dot below it. The third character has two dots in its top row and two dots below it. The fourth character has one dot in its top row and three dots below it. The fifth character has two dots in its top row and one dot below it. The sixth character has three dots in its top row and one dot below it. The seventh character has four dots in its top row.

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