







• 二 三 四 五 六 七 八 九 十 十一 十二 十三 十四 十五 十六 十七 十八 十九 二十 二十一 二十二 二十三 二十四 二十五 二十六 二十七 二十八 二十九 三十 三十一 三十二 三十三 三十四 三十五 三十六 三十七 三十八 三十九 四十 四十一 四十二 四十三 四十四 四十五 四十六 四十七 四十八 四十九 五十 五十一 五十二 五十三 五十四 五十五 五十六 五十七 五十八 五十九 六十 六十一 六十二 六十三 六十四 六十五 六十六 六十七 六十八 六十九 七十 七十一 七十二 七十三 七十四 七十五 七十六 七十七 七十八 七十九 八十 八十一 八十二 八十三 八十四 八十五 八十六 八十七 八十八 八十九 九十 九十一 九十二 九十三 九十四 九十五 九十六 九十七 九十八 九十九 一百

The image displays a 10x10 grid of 100 small dot patterns. Each pattern is a unique visual representation of a 10-bit binary string. The patterns are arranged in 10 rows and 10 columns, with each row containing 10 patterns and each column containing 10 patterns. The patterns are generated by a random process, resulting in a diverse set of visual representations for each 10-bit binary string. The patterns are arranged in a grid where each row contains 10 patterns and each column contains 10 patterns. The patterns are generated by a random process, resulting in a diverse set of visual representations for each 10-bit binary string.

The image displays a 10x10 grid of 100 small clusters of black dots on a white background. Each cluster is a unique arrangement of dots, representing a different number from 0 to 99. The clusters are organized into four groups of 25, with each group having a unique dot pattern in its first column. The first column of each group contains a single dot, a pair of dots, a triplet of dots, and a square of four dots, respectively. The remaining columns in each group contain various patterns of dots that, when combined with the first column, represent the numbers 0 through 99. The patterns are designed to be easily distinguishable from one another, allowing for quick identification of the number represented by each cluster.







