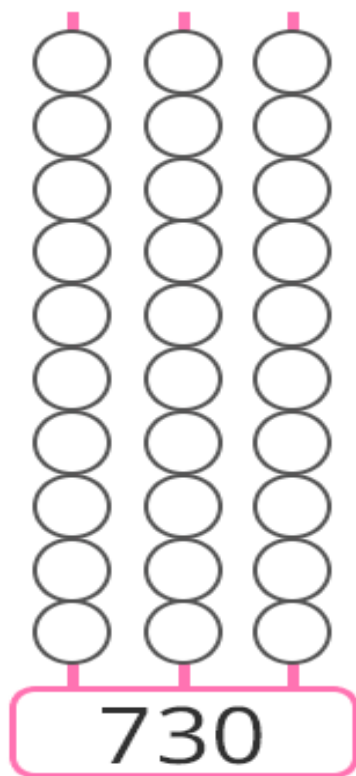
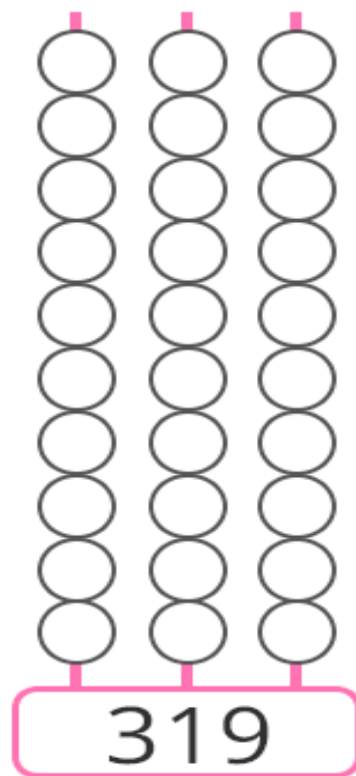
A base ten block model for the number 441. It consists of three vertical columns of circles. The first column has 4 circles, the second column has 4 circles, and the third column has 1 circle. Each column is topped with a small pink vertical line. Below the columns is a pink rounded rectangle containing the number 441.

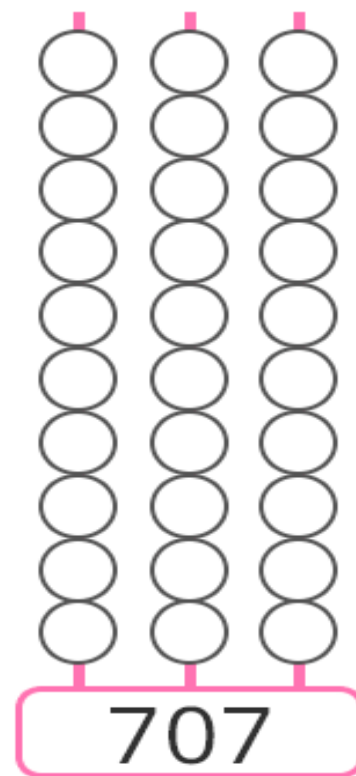
441

A base ten block model for the number 730. It consists of three vertical columns of circles. The first column has 7 circles, the second column has 3 circles, and the third column has 0 circles. Each column is topped with a small pink vertical line. Below the columns is a pink rounded rectangle containing the number 730.

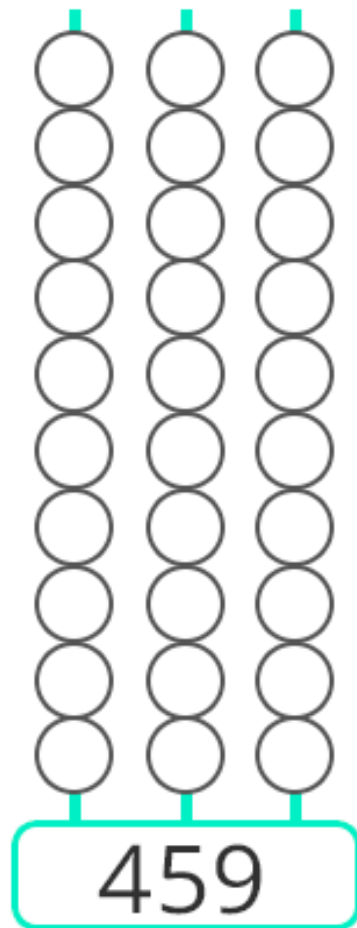
730

A base ten block model for the number 319. It consists of three vertical columns of circles. The first column has 3 circles, the second column has 1 circle, and the third column has 9 circles. Each column is topped with a small pink vertical line. Below the columns is a pink rounded rectangle containing the number 319.

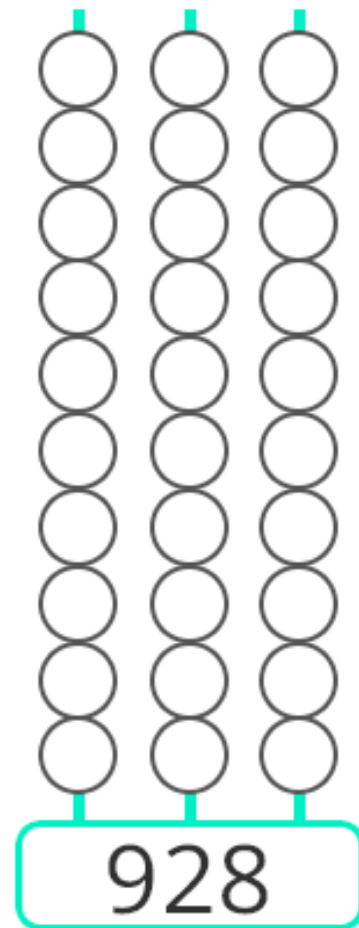
319

A base ten block model for the number 707. It consists of three vertical columns of circles. The first column has 7 circles, the second column has 0 circles, and the third column has 7 circles. Each column is topped with a small pink vertical line. Below the columns is a pink rounded rectangle containing the number 707.

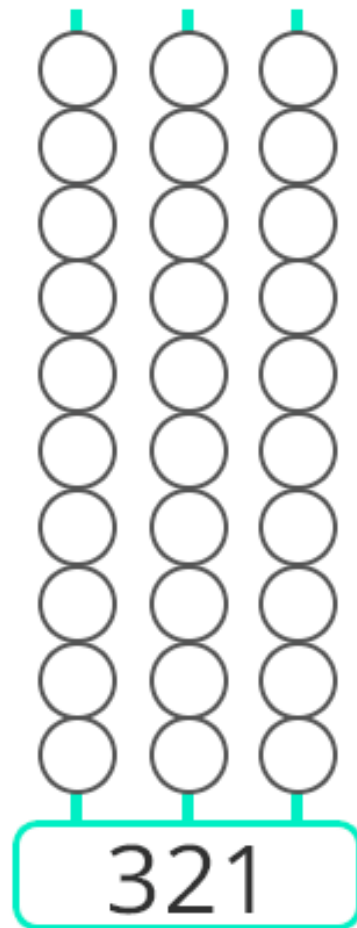
707

A base ten block model for the number 459. It consists of four tens rods (each with 10 small unit cubes), five tens rods (each with 10 small unit cubes), and nine small unit cubes. The number '459' is printed in a rounded rectangular box at the bottom.

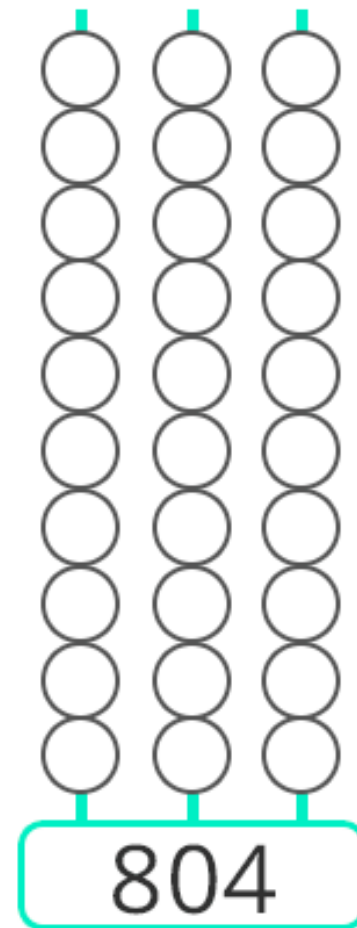
459

A base ten block model for the number 928. It consists of nine tens rods (each with 10 small unit cubes), two tens rods (each with 10 small unit cubes), and eight small unit cubes. The number '928' is printed in a rounded rectangular box at the bottom.

928

A base ten block model for the number 321. It consists of three tens rods (each with 10 small unit cubes), two tens rods (each with 10 small unit cubes), and one small unit cube. The number '321' is printed in a rounded rectangular box at the bottom.

321

A base ten block model for the number 804. It consists of eight tens rods (each with 10 small unit cubes) and four small unit cubes. The number '804' is printed in a rounded rectangular box at the bottom.

804

Three vertical columns of 10 circles each, with a red box below them. The circles in the second column are shaded gray from the second row to the tenth row.

Three vertical columns of 10 circles each, with a red box below them. The circles in the second column are shaded gray from the fourth row to the eighth row.

Three vertical columns of 10 circles each, with a red box below them. The circles in the second column are shaded gray from the sixth row to the tenth row.

