

ARRASTRA EL NÚMERO QUE CORRESPONDA HACIA EL GRUPO DE DIECES Y UNOS.

A group of base ten blocks consisting of six rectangular rods labeled '10' and five circular units labeled '1'. The rods are arranged in two rows of three. The units are arranged in two rows: the top row has three units and the bottom row has two units.

A group of base ten blocks consisting of four rectangular rods labeled '10' and four circular units labeled '1'. The rods are arranged in two rows: the top row has three rods and the middle row has one rod. The units are arranged in two rows: the top row has two units and the bottom row has two units.

A group of base ten blocks consisting of seven rectangular rods labeled '10' and six circular units labeled '1'. The rods are arranged in three rows: the top row has three rods, the middle row has two rods, and the bottom row has two rods. The units are arranged in three rows: the top row has two units, the middle row has one unit, and the bottom row has three units.

Four rectangular boxes containing the numbers 76, 65, 44, and 33. The numbers are written in red text. The boxes are arranged in two rows: the top row has 76 and 65, and the bottom row has 44 and 33.

A group of base ten blocks consisting of three rectangular rods labeled '10' and three circular units labeled '1'. The rods are arranged in two rows: the top row has two rods and the middle row has one rod. The units are arranged in two rows: the top row has one unit and the bottom row has two units.