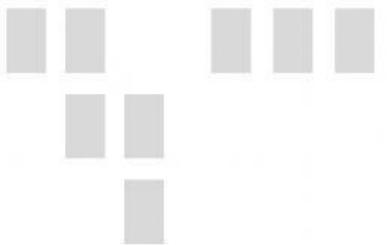
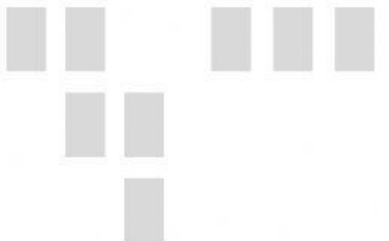


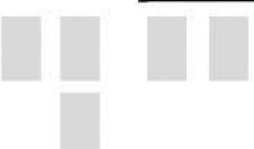
DIVISIONES CON UNA CIFRA EN EL DIVISOR

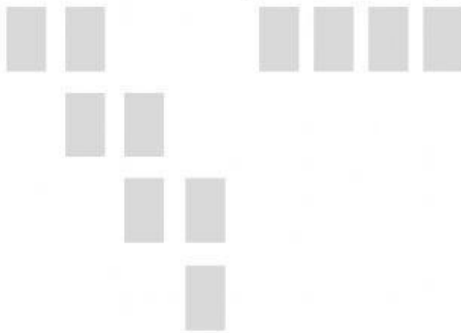


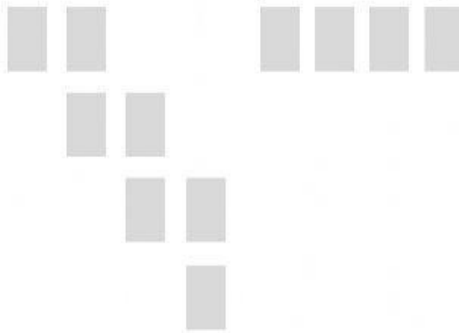
$$4 \ 6 \ 7 \ \overline{)3}$$
A group of base ten blocks representing the dividend 467. It consists of 4 tens rods (each with 10 small squares) and 6 ones rods (each with 1 small square). There are 7 ones rods stacked below the tens rods.

$$3 \ 2 \ 1 \ \overline{)4}$$
A group of base ten blocks representing the dividend 321. It consists of 3 tens rods and 2 ones rods. There is 1 ones rod stacked below the tens rods.

$$9 \ 0 \ 2 \ \overline{)8}$$
A group of base ten blocks representing the dividend 902. It consists of 9 tens rods and 2 ones rods. There are 8 ones rods stacked below the tens rods.

$$5 \ 2 \ 2 \ \overline{)7}$$
A group of base ten blocks representing the dividend 522. It consists of 5 tens rods and 2 ones rods. There is 1 ones rod stacked below the tens rods.

$$7 \ 2 \ 3 \ 5 \ \overline{)3}$$
A group of base ten blocks representing the dividend 7235. It consists of 7 tens rods, 2 ones rods, 3 tens rods, and 5 ones rods. There are 3 ones rods stacked below the tens rods.

$$5 \ 0 \ 3 \ 9 \ \overline{)2}$$
A group of base ten blocks representing the dividend 5039. It consists of 5 tens rods, 0 ones rods, 3 tens rods, and 9 ones rods. There are 2 ones rods stacked below the tens rods.