

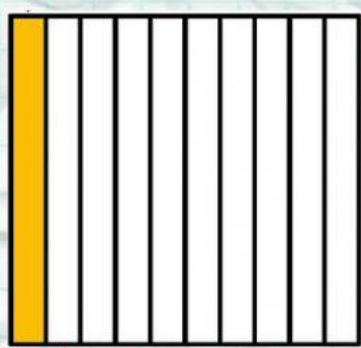
ZENBAKI DEZIMALDUNAK:

Unitatea, hamarrena eta ehunena

ZER DA HAMARRENA?

Zer da
hamarrena?

Unitatea 10 zati berdinatan banatzen badugu, zati bakoitzak hamarren bat da.



$$1 \text{ unitate} = 10 \text{ hamarren}$$
$$1 U = 10 h$$

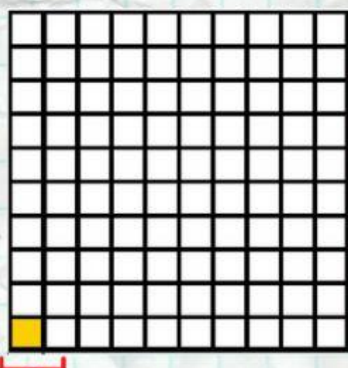
Hamarren bat honela adierazten da:

$$\frac{1}{10} \text{ edo } 0,1$$

ZER DA EHUNA?

Zer da
ehunena?

Unitatea 100 zati berdinatan banatzen badugu, zati bakoitzak ehunen bat da.



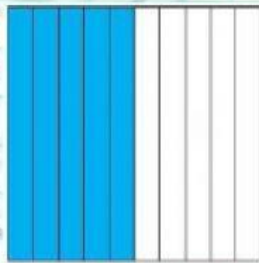
$$1 \text{ unitate} = 100 \text{ ehunen}$$
$$1 U = 100 e$$

Ehunen bat honela adierazten da:

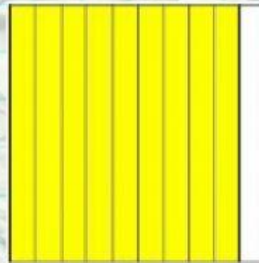
$$\frac{1}{100} \text{ edo } 0,01$$



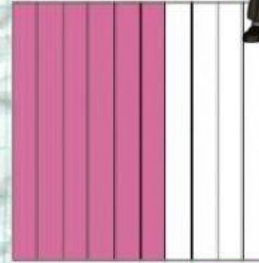
1) Zenbat hamarren edo ehunen daude margotuta ka-su bakoitzean?



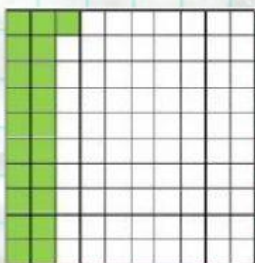
$$\square \text{ hamarren} = \frac{\square}{10} = 0,5$$



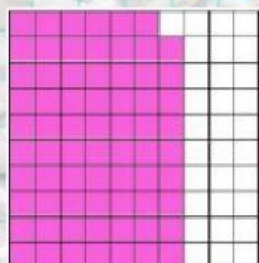
$$\square \text{ hamarren} = \frac{\square}{\square} = \square$$



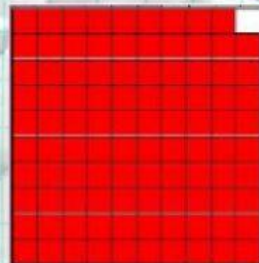
$$\square \text{ hamarren} = \frac{\square}{\square} = \square$$



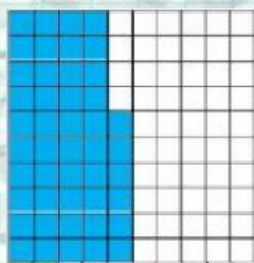
$$\square \text{ ehunen} = \frac{\square}{100} = 0,21$$



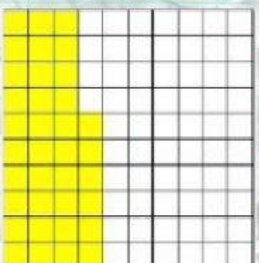
$$\square \text{ ehunen} = \frac{\square}{\square} = \square$$



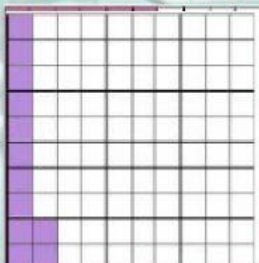
$$\square \text{ ehunen} = \frac{\square}{\square} = \square$$



$$\square \text{ ehunen} = \frac{\square}{100} = 0,46$$



$$\square \text{ ehunen} = \frac{\square}{\square} = \square$$



$$\square \text{ ehunen} = \frac{\square}{\square} = \square$$



2) Erreparatu adibideari, eta idatzi honako zatiki hauen adierazpen dezimaldunak:

$$\frac{3}{10} = 0,3$$

$$\checkmark \quad \frac{9}{10} = \square$$

$$\checkmark \quad \frac{12}{100} = \square$$

$$\checkmark \quad \frac{56}{100} = \square$$

$$\checkmark \quad \frac{7}{10} = \square$$

$$\checkmark \quad \frac{25}{100} = \square$$

$$\checkmark \quad \frac{79}{100} = \square$$

$$\checkmark \quad \frac{2}{10} = \square$$

$$\checkmark \quad \frac{34}{100} = \square$$

$$\checkmark \quad \frac{9}{100} = \square$$