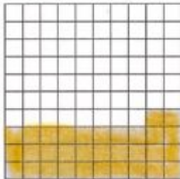


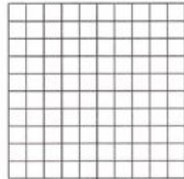
40

L'INTERO, I CENTESIMI E I MILLESIMI

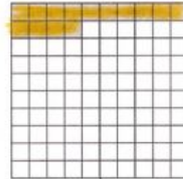
Ogni quadrato è stato suddiviso in cento parti uguali. Colora le quantità corrispondenti e completa le frazioni.



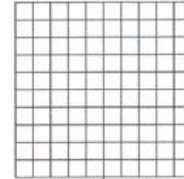
$$\frac{\dots\dots}{100}$$



$$\frac{20}{100}$$



$$\frac{\dots\dots}{100}$$



$$\frac{35}{\dots\dots}$$

Ogni cubo grande è formato da 1000 cubetti piccoli. Completa la tabella seguendo l'esempio.

Figura	In forma di frazione	In lettere
	$\frac{5}{1000}$	Cinque millesimi
	$\frac{\dots\dots}{\dots\dots}$	$\dots\dots\dots$
	$\frac{\dots\dots}{\dots\dots}$	$\dots\dots\dots$

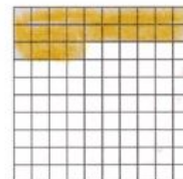
Quanti decimi e quanti centesimi mancano per formare l'unità?



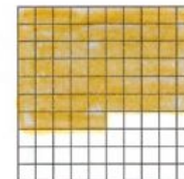
$$\frac{9}{10} + \frac{\dots\dots}{\dots\dots} = 1;$$



$$\frac{3}{10} + \frac{\dots\dots}{\dots\dots} = 1;$$



$$\frac{24}{100} + \frac{\dots\dots}{\dots\dots} = 1;$$



$$\frac{65}{100} + \frac{\dots\dots}{\dots\dots} = 1;$$

NOI

COGNOME

CLASSE