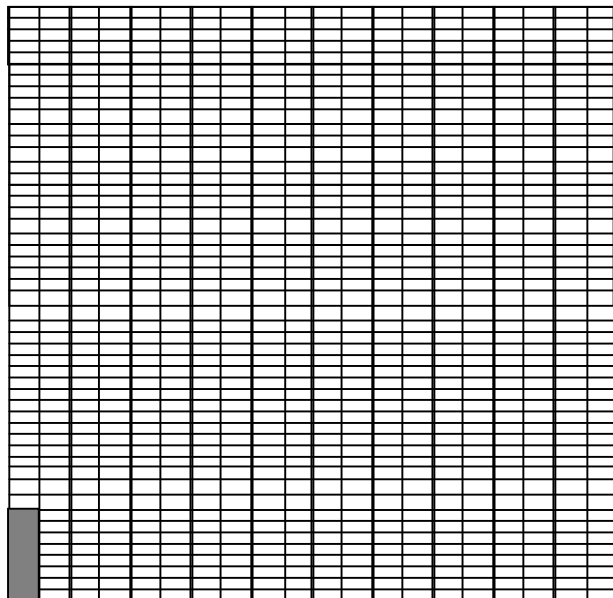


## UNITÀ DI INSEGNAMENTO - APPRENDIMENTO.

**8 OBIETTIVO:** Conoscere i numeri decimali: i millesimi.

Ogni frazione decimale si può scrivere anche sotto forma di **numero decimale**; per separare la parte intera dalla parte decimale si usa la **virgola**.

PARTE INTERA			PARTE DECIMALE		
h	da	u	d = decimi	c = centesimi	m = millesimi
		0	,	0	0
					8



$$\frac{8}{1000}$$

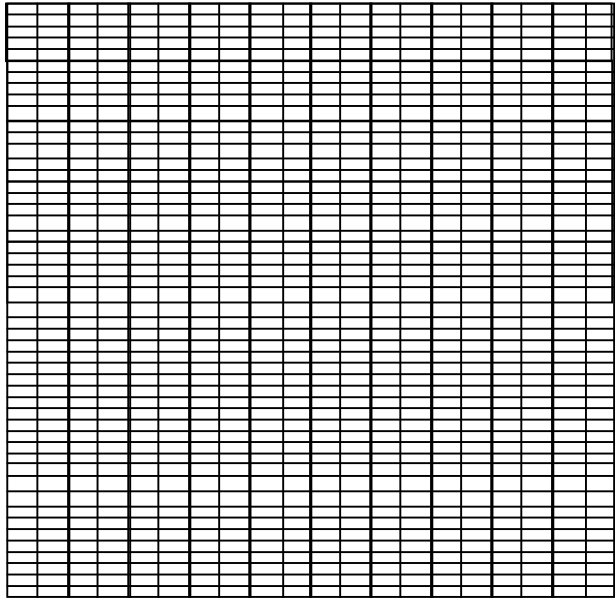
$$0,008$$

Il quadrato "UNITÀ" è stato diviso in mille parti uguali.  
Ogni parte è  $\frac{1}{1000}$  dell'UNITÀ. Abbiamo colorato  $\frac{8}{1000}$

Possiamo scrivere anche 0,008

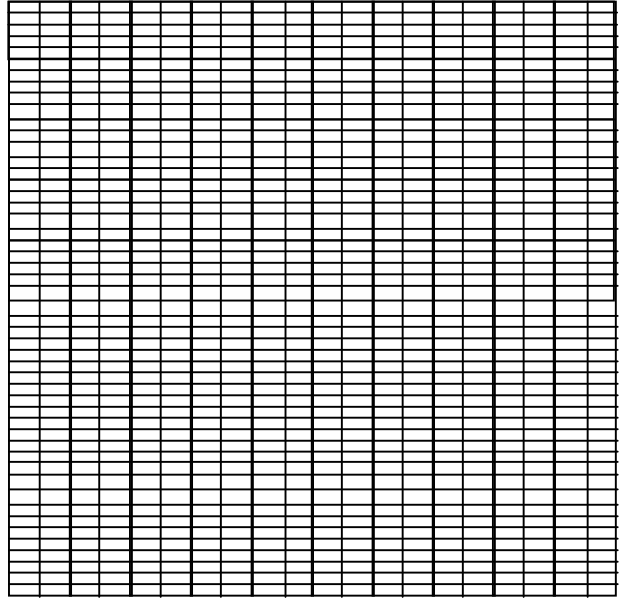
$\swarrow$     $\downarrow$     $\searrow$     $\rightarrow$   
 unità   decimi   centesimi   millesimi

Colora la frazione decimale indicata e scrivi il numero decimale corrispondente:



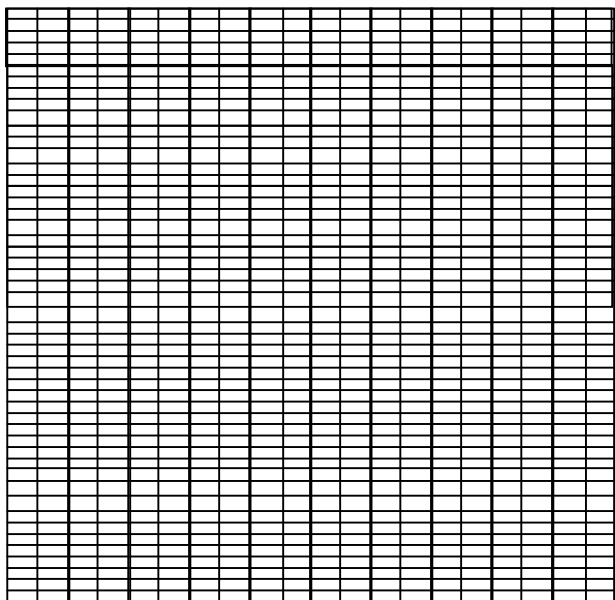
$$\frac{9}{1000}$$

.....



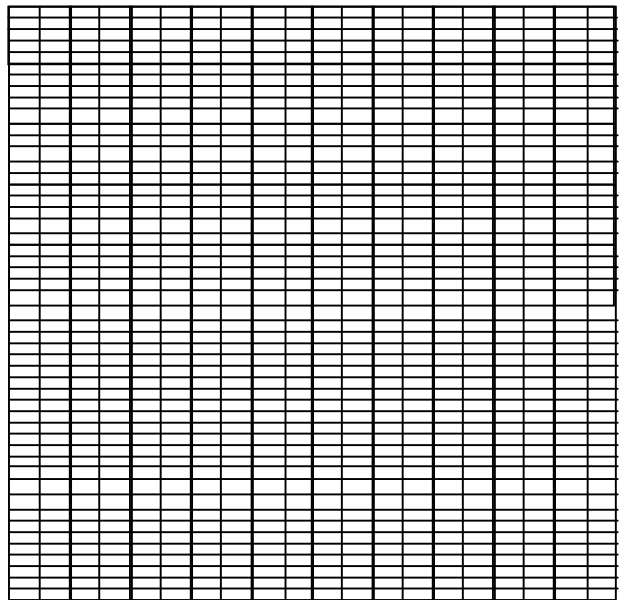
$$\frac{5}{1000}$$

.....



$$\frac{25}{1000}$$

.....



$$\frac{138}{1000}$$

.....

Completiamo come l'esempio:

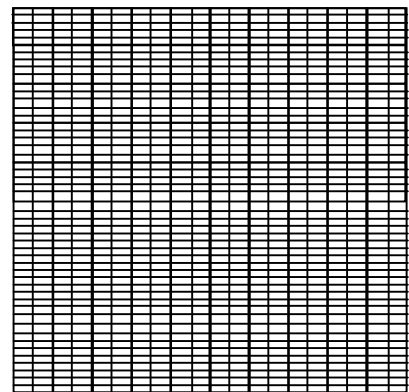
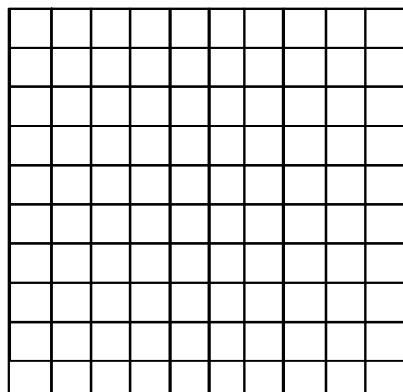
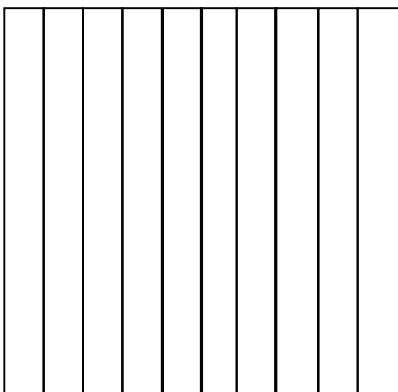
			u	d	c	m	
3 millesimi	→	$\frac{3}{1000}$	0	0	0	3	→ <input type="text" value="0,003"/>
37 millesimi	→	_____	.....		.....	.....	→ <input type="text"/>
60 millesimi	→	_____	.....		.....	.....	→ <input type="text"/>
98 millesimi	→	_____	.....		.....	.....	→ <input type="text"/>
147 millesimi	→	_____	.....		.....	.....	→ <input type="text"/>

Osserviamo e coloriamo:

in decimi

in centesimi

in millesimi



$$\frac{9}{10}$$

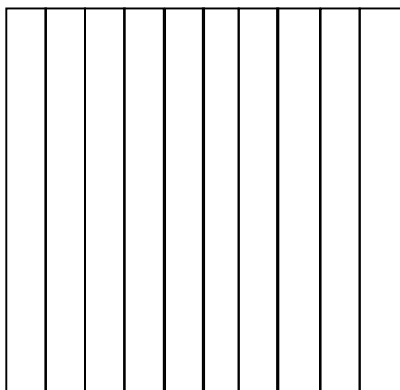
0,9

$$\frac{90}{100}$$

.....

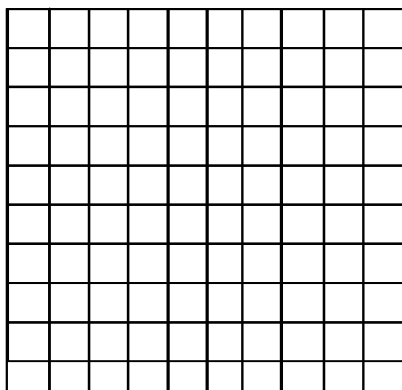
$$\frac{900}{1000}$$

.....



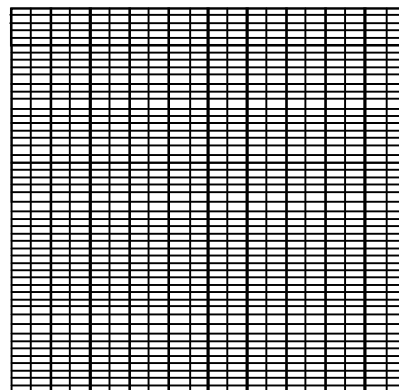
$$\frac{4}{10}$$

.....



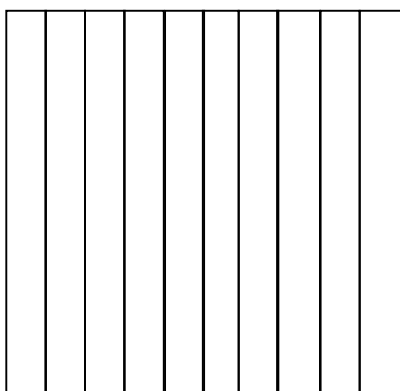
$$\frac{40}{100}$$

.....



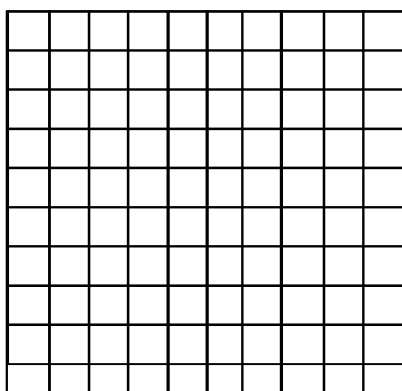
$$\frac{400}{1000}$$

.....



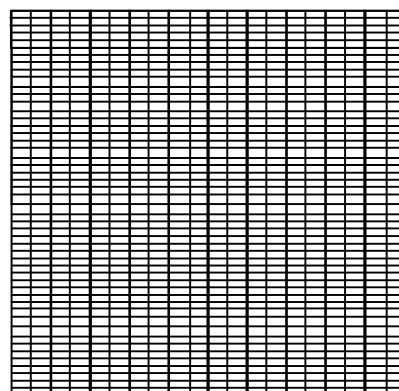
$$\frac{7}{10}$$

.....



$$\frac{70}{100}$$

.....



$$\frac{700}{1000}$$

.....

ORA ESERCITATI CON LE UNITÀ CHE SEGUONO.