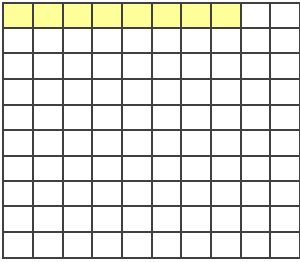


DECIMI e CENTESIMI

A. Colora la parte indicata, poi scrivi la frazione e il numero decimale corrispondenti, come l'esempio.

otto centesimi

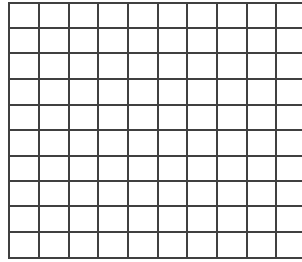


$$\frac{8}{100}$$

0,08

u	d	c
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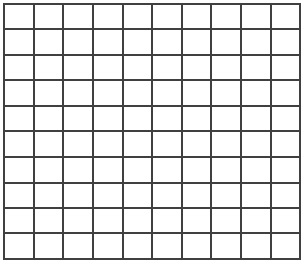
sei centesimi



,

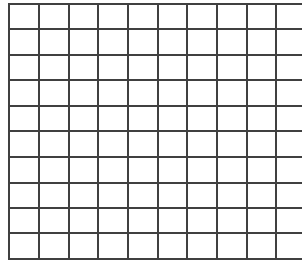
u	d	c
---	---	---

due centesimi



u	d	c
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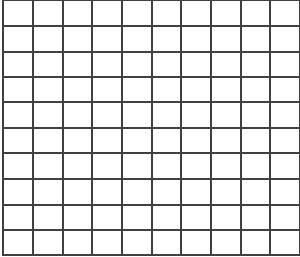
dodici centesimi



,

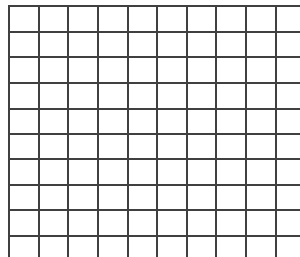
u	d	c
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ventuno centesimi



u	d	c
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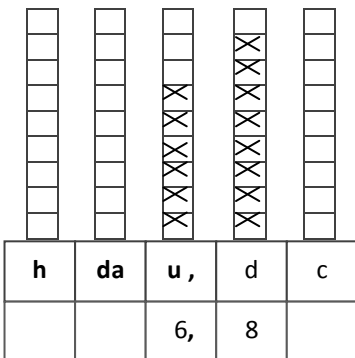
trenta centesimi



,

u	d	c
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B. Rappresenta sull'abaco e scrivi a parole come l'esempio.
 6,8; 3,6; 0,5; 1,4; 5,2; 7,24; 2,41; 0,83; 3,61; 25,07; 4,07



sei e otto decimi

C. Riscrivi sul quaderno i seguenti numeri decimali indicando **il valore di ogni cifra**, come nell'esempio.

3,05; 5,2; 4,07;

0,35; 41,5; 32,18;

6,18; 8,91; 4,32;

7,03; 36,04; 8,29

3,05 → 3 unità e 0 decimi 5 centesimi