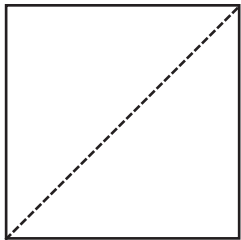
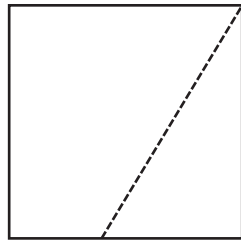
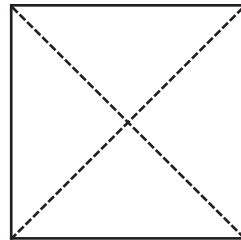


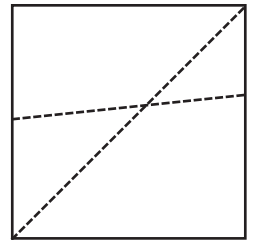
LE FRAZIONI

1 Fai una **X** vicino alle figure che rappresentano una **frazione**.

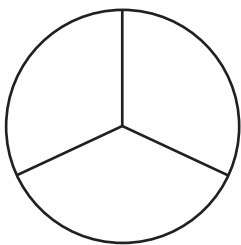




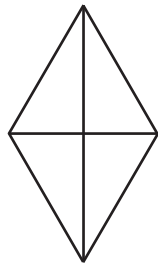




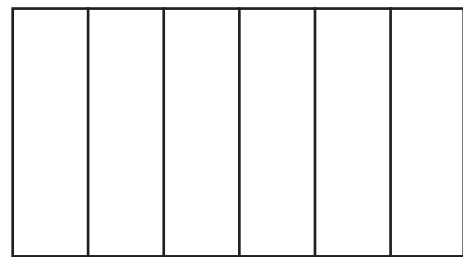
2 Colora l'**unità frazionaria** e scrivi la frazione.



—



—



—

3 Rappresenta con un disegno le seguenti frazioni.

$\frac{3}{8}$

$\frac{1}{2}$

$\frac{7}{10}$

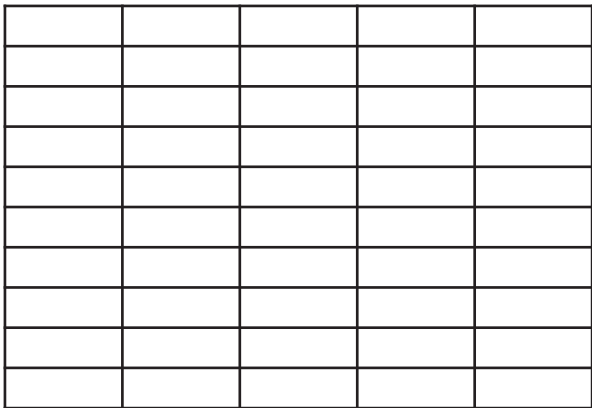
$\frac{1}{5}$

$\frac{4}{7}$

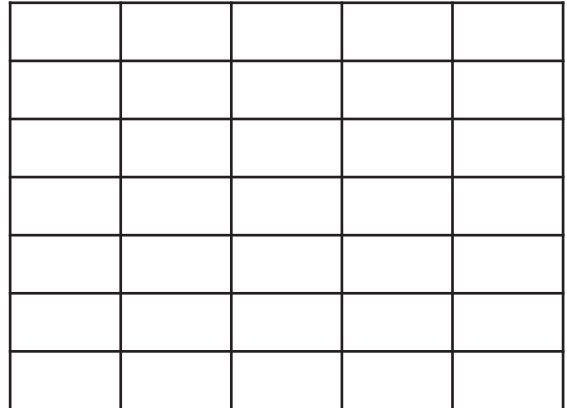


FRAZIONI DI TUTTI I TIPI

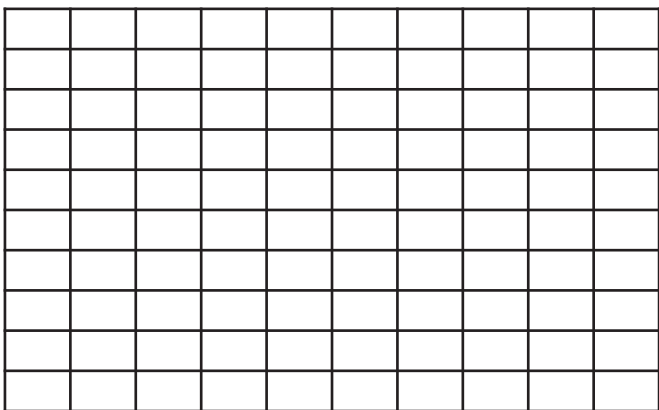
1 Rappresenta le seguenti frazioni.



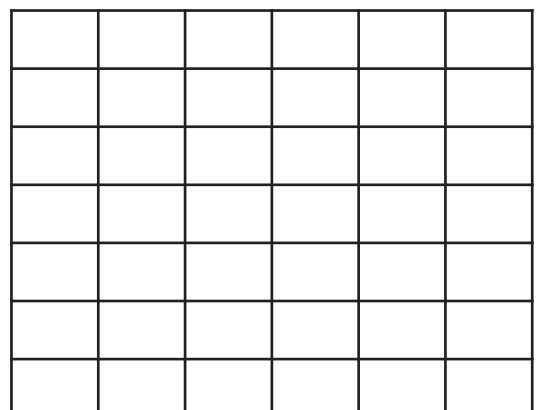
$$\frac{3}{5}$$



$$\frac{6}{7}$$



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



$$\frac{2}{7}$$

2 Per ciascuna frazione scrivi la **frazione complementare**.

$\frac{3}{7}$	—
---------------	---

$\frac{8}{10}$	—
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$\frac{3}{5}$	—
---------------	---

$\frac{6}{13}$	—
----------------	---

$\frac{7}{15}$	—
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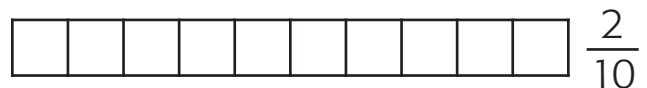
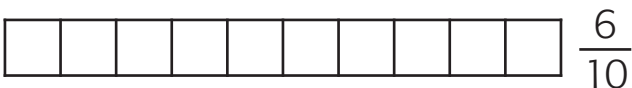
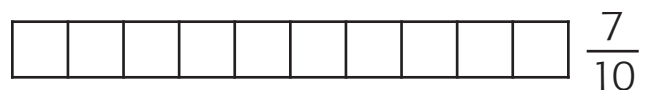
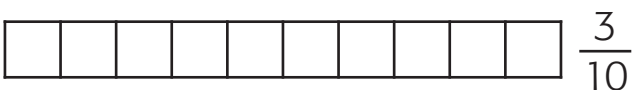
$\frac{9}{13}$	—
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$\frac{11}{25}$	—
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$\frac{16}{20}$	—
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3 Colora la parte indicata dalla **frazione decimale**.



FRAZIONI E NUMERI DECIMALI

1 Scrivi la frazione decimale corrispondente al numero decimale.

$0,5 = \frac{\quad}{10}$

$0,05 = \frac{\quad}{100}$

$0,7 = \frac{\quad}{10}$

$0,07 = \frac{\quad}{100}$

$0,9 = \frac{\quad}{10}$

$0,09 = \frac{\quad}{100}$

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

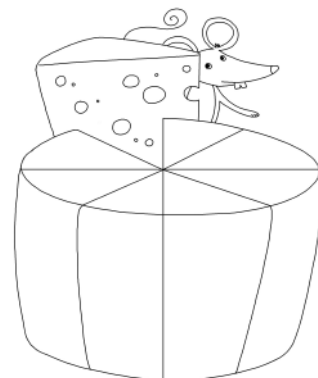
$0,03 = \frac{\quad}{100}$

$1,2 = \frac{\quad}{10}$

$0,12 = \frac{\quad}{100}$

$23,4 = \frac{\quad}{10}$

$2,34 = \frac{\quad}{100}$



2 Scrivi il numero decimale.

$3 \text{ decimi} = \frac{\quad}{10}$

$7 \text{ centesimi} = \frac{\quad}{100}$

$2 \text{ decimi e } 7 \text{ centesimi} = \frac{\quad}{100}$

$12 \text{ decimi} = \frac{\quad}{10}$

$35 \text{ centesimi} = \frac{\quad}{100}$

$6 \text{ decimi e } 6 \text{ centesimi} = \frac{\quad}{100}$

$8 \text{ centesimi} = \frac{\quad}{100}$

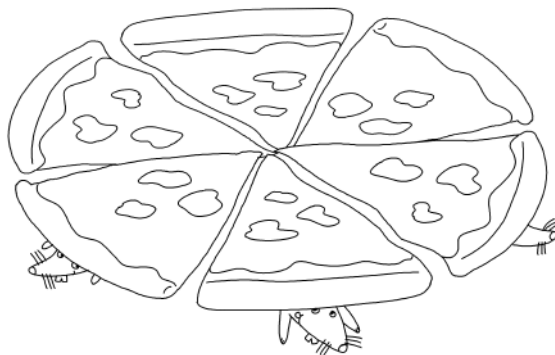
$8 \text{ centesimi e } 3 \text{ decimi} = \frac{\quad}{100}$

$0 \text{ decimi e } 1 \text{ centesimo} = \frac{\quad}{100}$

$21 \text{ decimi} = \frac{\quad}{10}$

$29 \text{ centesimi} = \frac{\quad}{100}$

$60 \text{ centesimi} = \frac{\quad}{100}$



3 Scrivi quanti decimi e quanti centesimi ci sono nei seguenti numeri.

Segui l'esempio.

$0,28 = 2 \text{ decimi e } 8 \text{ centesimi}$

$2,09 = \frac{\quad}{10} \text{ e } \frac{\quad}{100}$

$0,98 = \frac{\quad}{10} \text{ e } \frac{\quad}{100}$

$4,56 = \frac{\quad}{10} \text{ e } \frac{\quad}{100}$

$8,63 = \frac{\quad}{10} \text{ e } \frac{\quad}{100}$

$0,56 = \frac{\quad}{10} \text{ e } \frac{\quad}{100}$

$9,16 = \frac{\quad}{10} \text{ e } \frac{\quad}{100}$

$4,14 = \frac{\quad}{10} \text{ e } \frac{\quad}{100}$

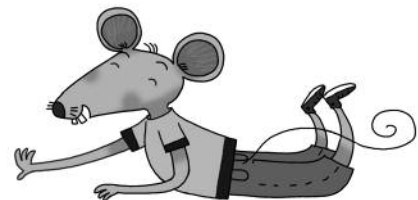
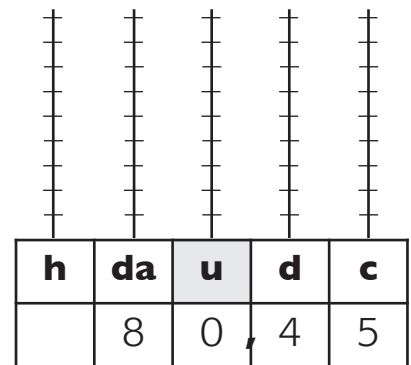
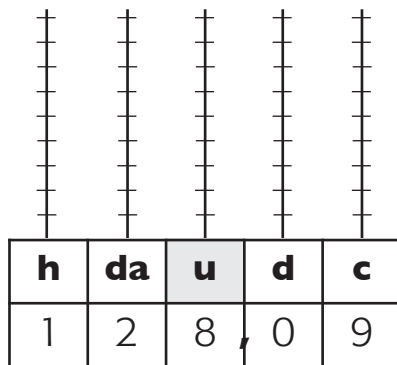
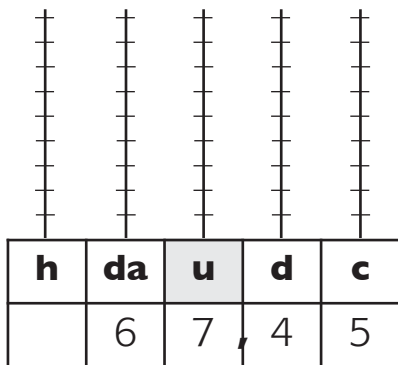
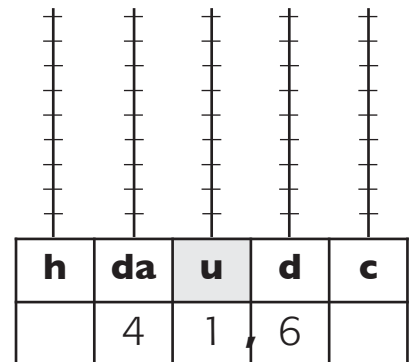
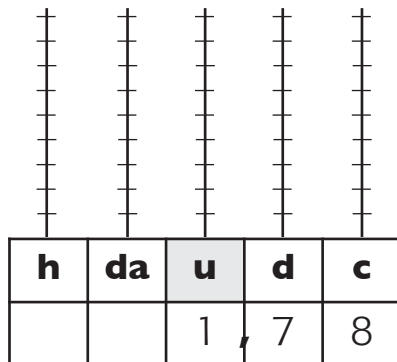
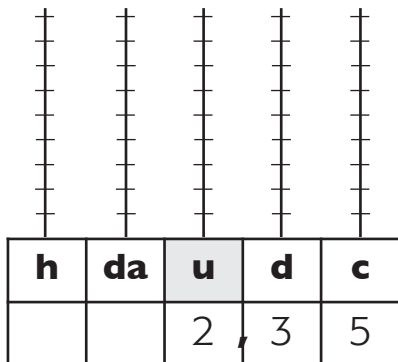
$9,07 = \frac{\quad}{10} \text{ e } \frac{\quad}{100}$

$0,05 = \frac{\quad}{100}$



I NUMERI DECIMALI

1 Rappresenta i numeri decimali sugli abachi.



2 Scrivi nella tabella i numeri decimali e scomponili.

	da	u	d	c
4,37				
6,78				
5,05				
24,76				
0,23				

4,37 = u d c

6,78 = u d c

5,05 =

24,76 =

0,23 =

