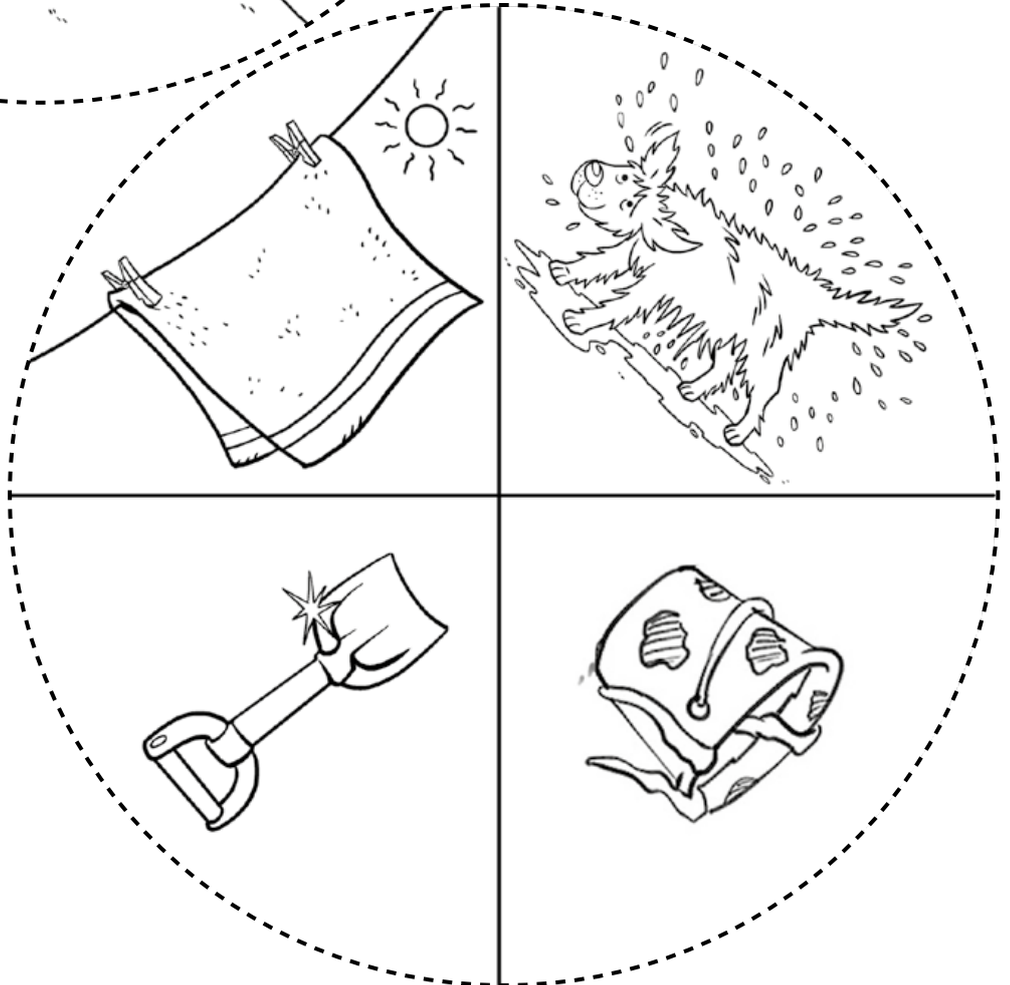
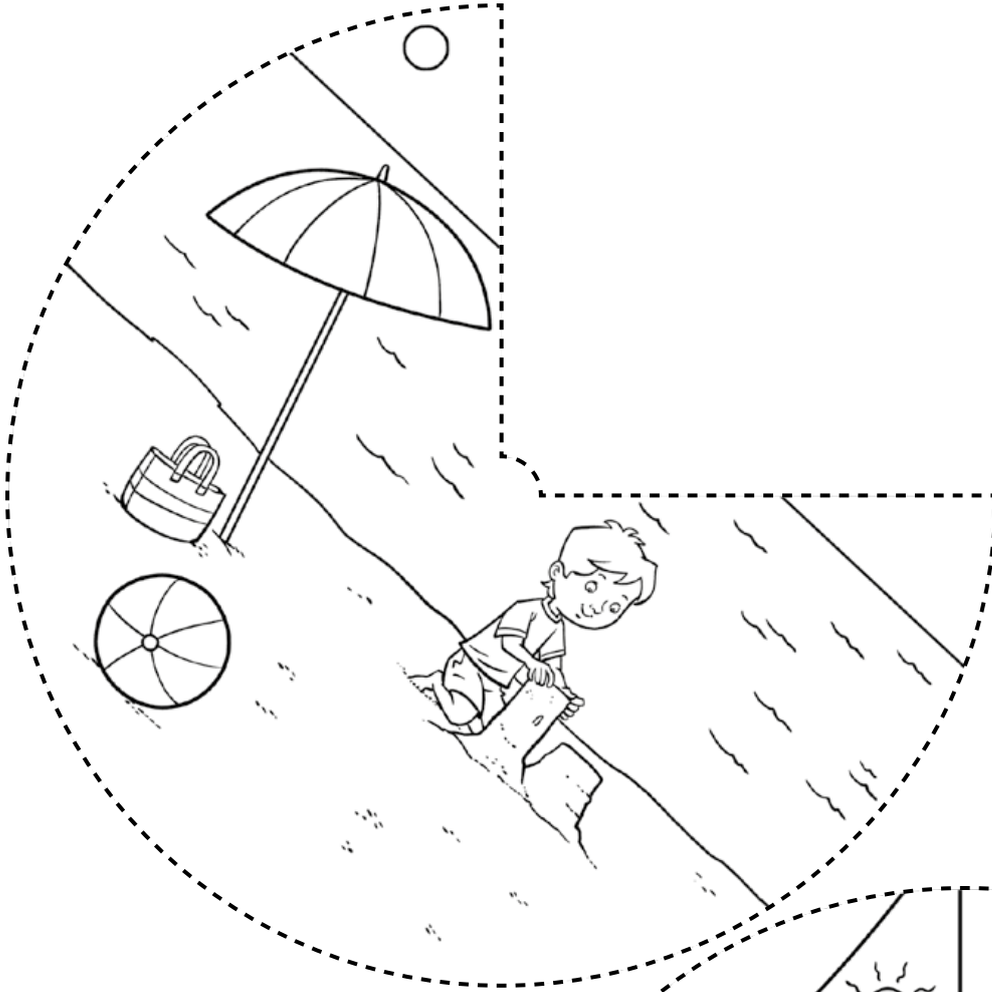
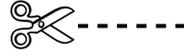


## MATEMATICA

1. Osservando i disegni della scheda, scrivi le frazioni decimali; per ogni frazione decimale scrivi sul quaderno il numero decimale, registrandolo in tabella.
2. Completa l'esercizio 1 a pag. 92 e l'esercizio 2 e 3 a pag.93 sul libro viola.
3. Esegui sul quaderno le operazioni con la prova:  
 $1\,407 + 924 =$   
 $356 + 29 + 2\,705 =$   
 $8\,201 - 544 =$   
 $7\,200 - 6\,452 =$   
 $19 \times 24 =$   
 $28 \times 32 =$   
 $487 : 3 =$   
 $2\,167 : 3 =$

## INGLESE

1. Completa l'esercizio 1 e 2 a pag. 95.
2. Esercitati a dire delle frasi usando gli aggettivi clean, dry, wet, dirty, utilizzando il disco da costruire.

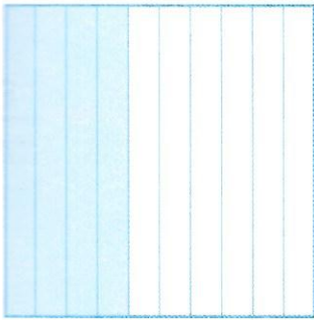




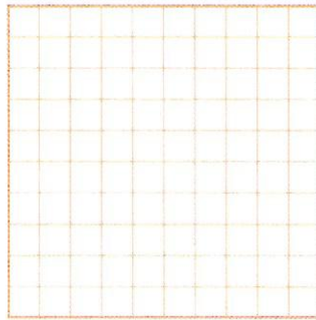
Per es

# LE FRAZIONI DECIMALI

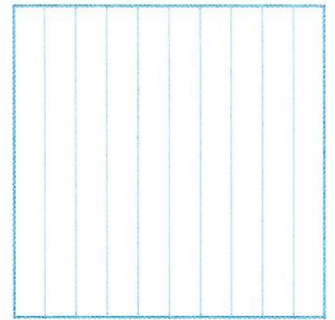
1 Osserva attentamente e colora le parti indicate. Segui l'esempio.



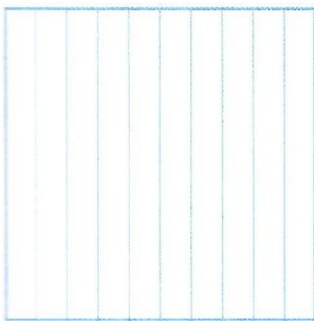
4 decimi  $\rightarrow \frac{4}{10}$



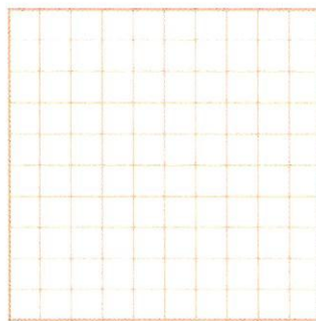
7 centesimi  $\rightarrow \frac{7}{100}$



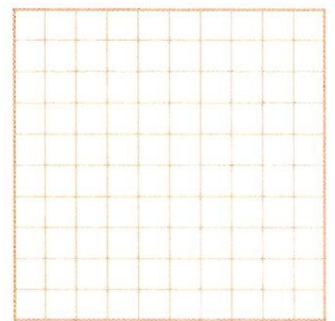
9 decimi  $\rightarrow \frac{9}{10}$



6 decimi  $\rightarrow \frac{6}{10}$

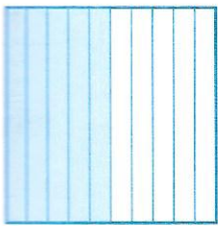


25 centesimi  $\rightarrow \frac{25}{100}$

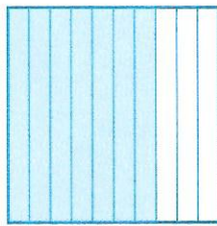


78 centesimi  $\rightarrow \frac{78}{100}$

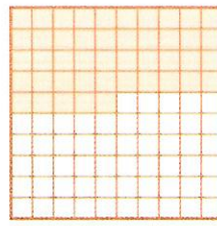
2 Scrivi la frazione che corrisponde alla parte colorata in cifre e in lettere. Segui gli esempi.



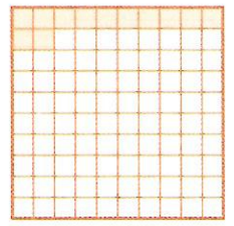
5 decimi  $\rightarrow \frac{5}{10}$



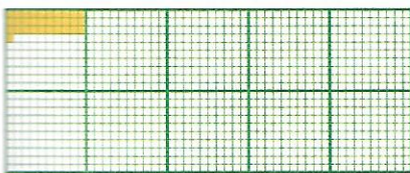
..... decimi  $\rightarrow \frac{\quad}{\quad}$



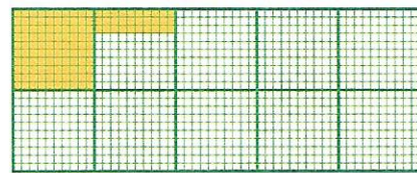
.....  $\rightarrow \frac{\quad}{\quad}$



.....  $\rightarrow \frac{\quad}{\quad}$



31 millesimi  
 $\frac{31}{1000}$



.....  
 $\frac{\quad}{\quad}$