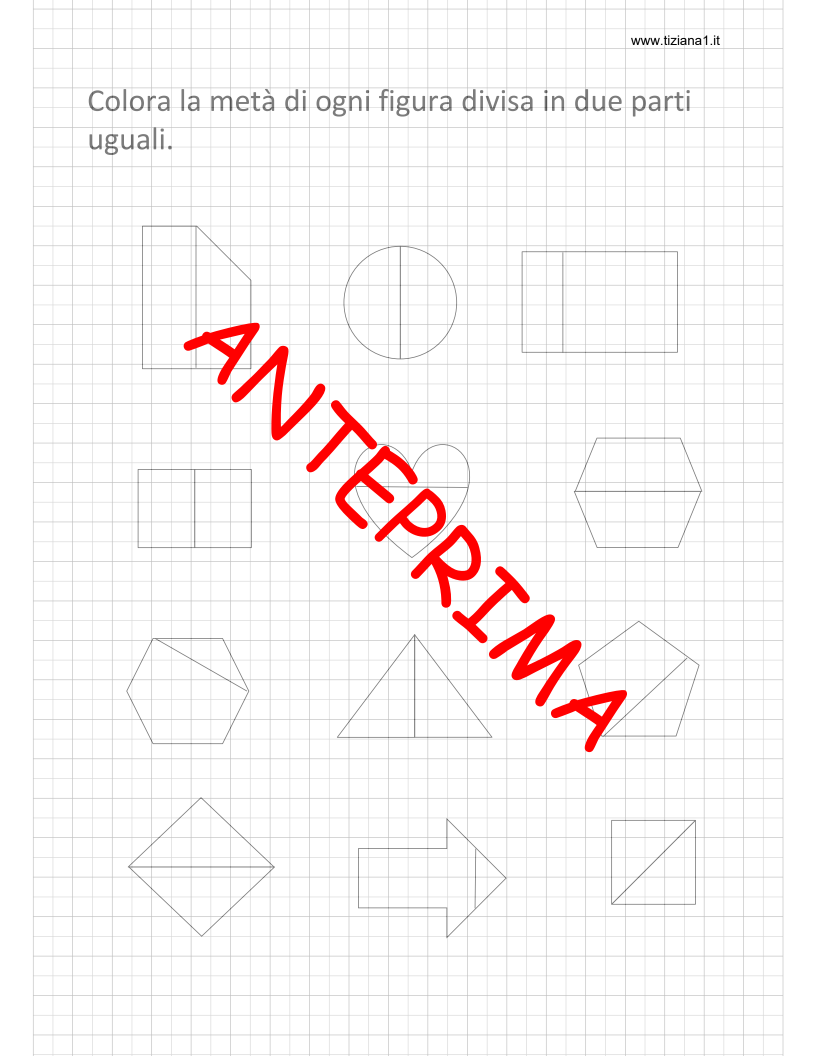
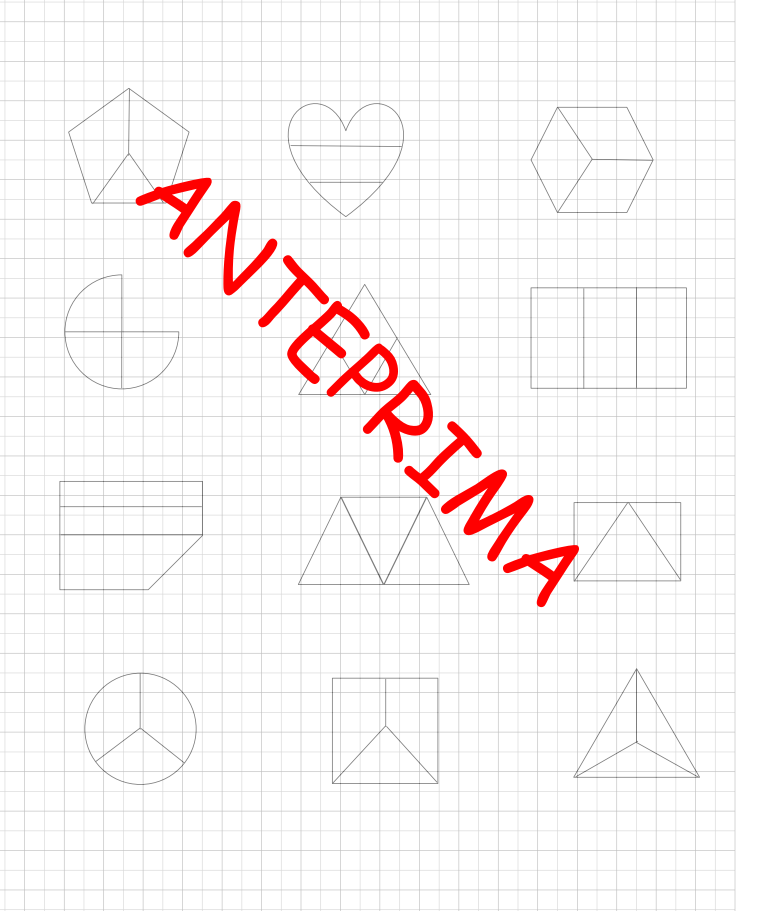
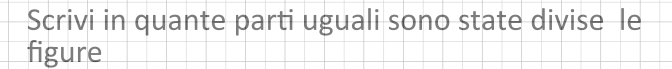
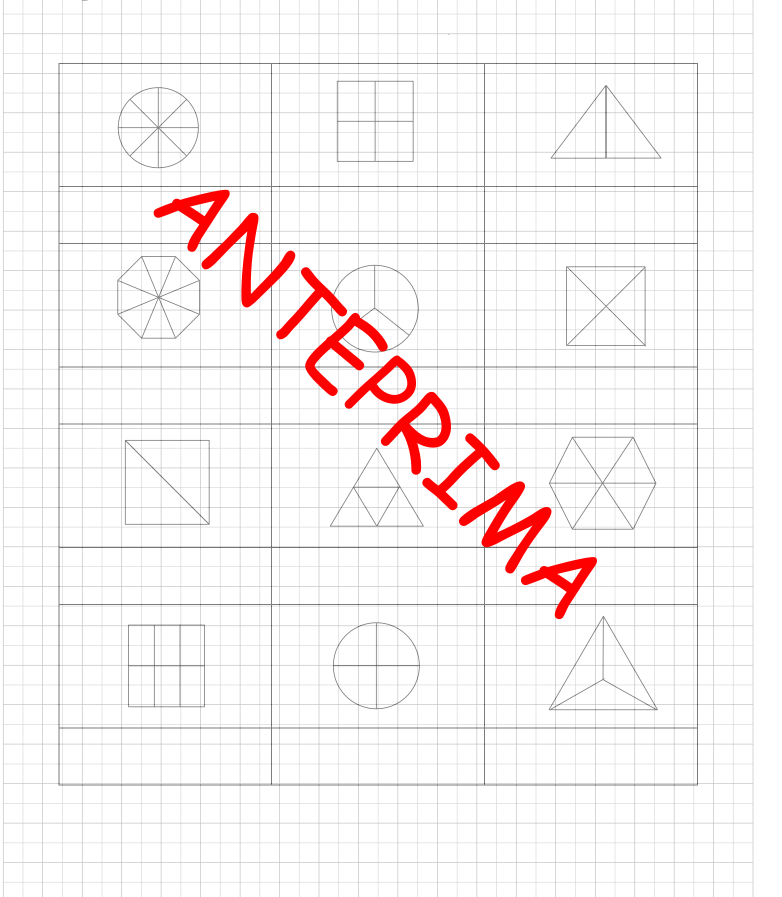
# MI ESERCITO CON LE FRAZIONI



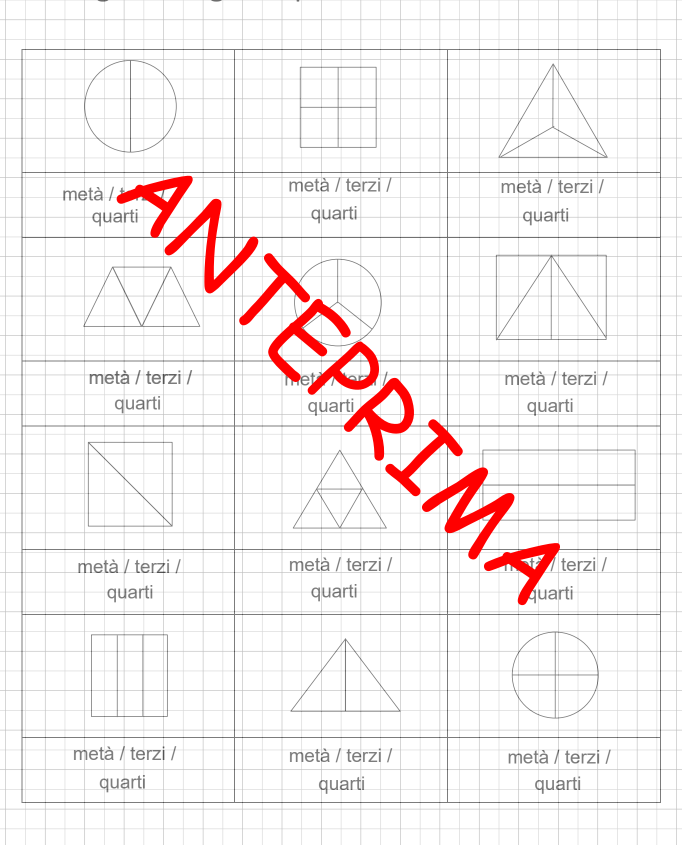
Circonda la figura divisa in tre parti uguali.

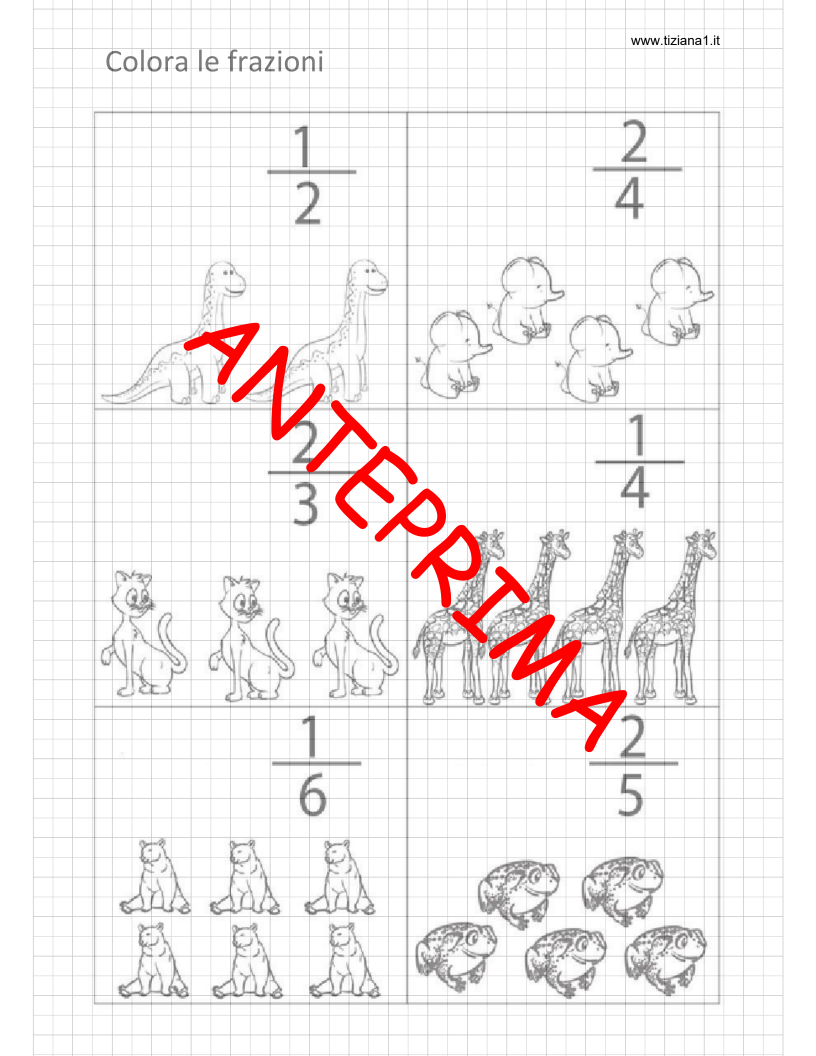




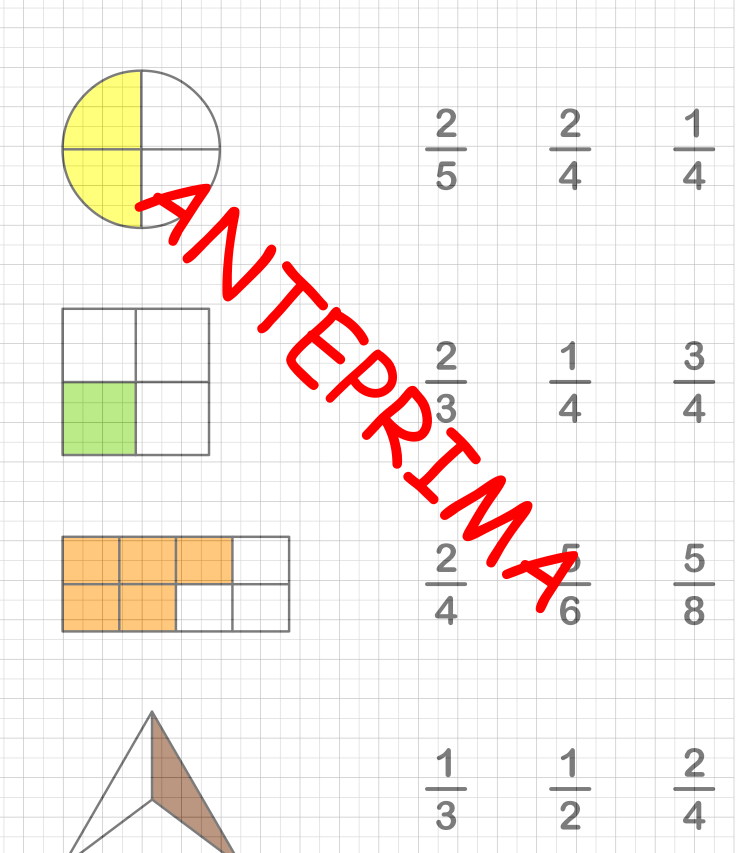


### In quante parti uguali sono divise queste figure? Collegale alla giusta parola

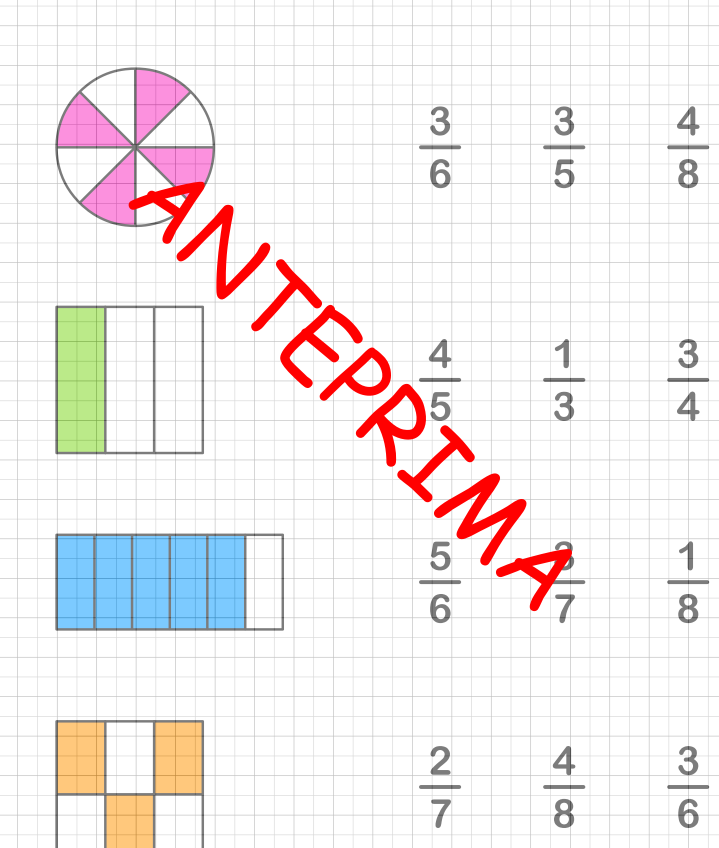




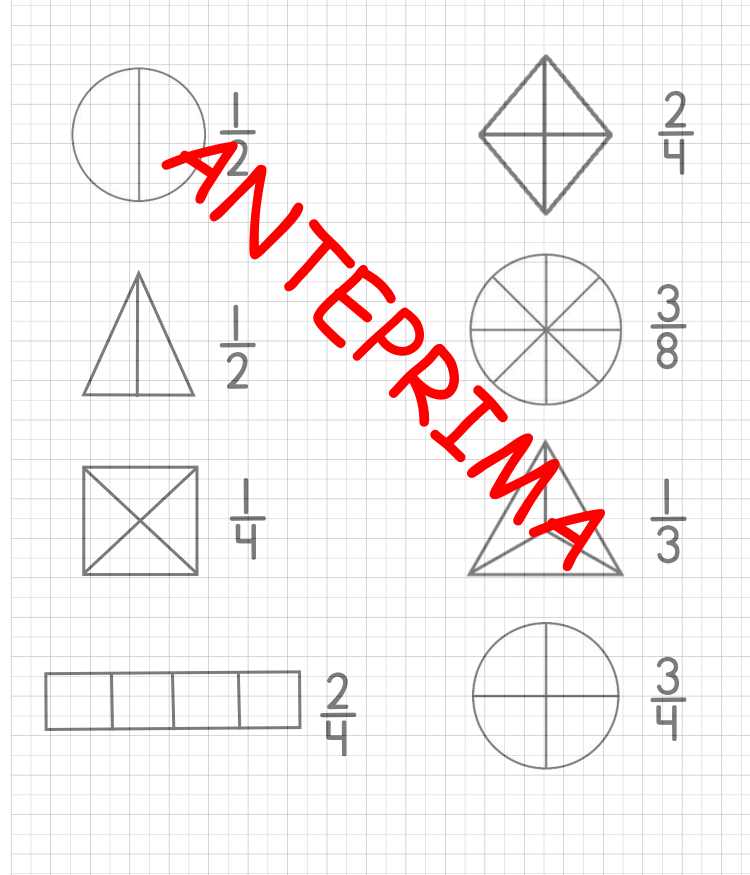
# Circonda la frazione rappresentata dalla figura



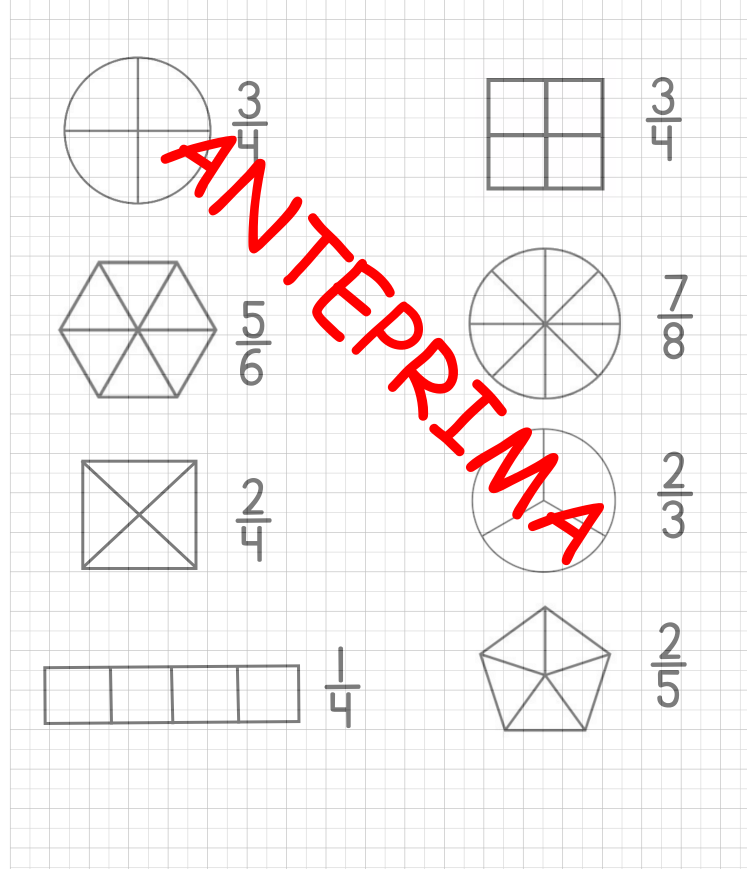
# Circonda la frazione rappresentata dalla figura



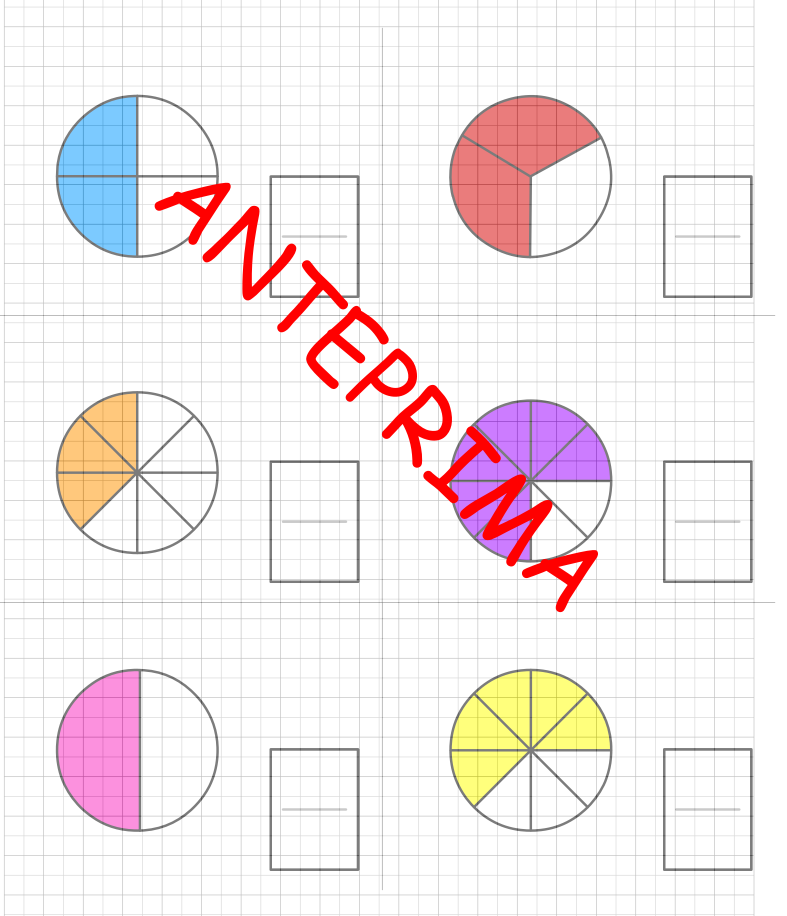
Colora la frazione indicata per ogni figura

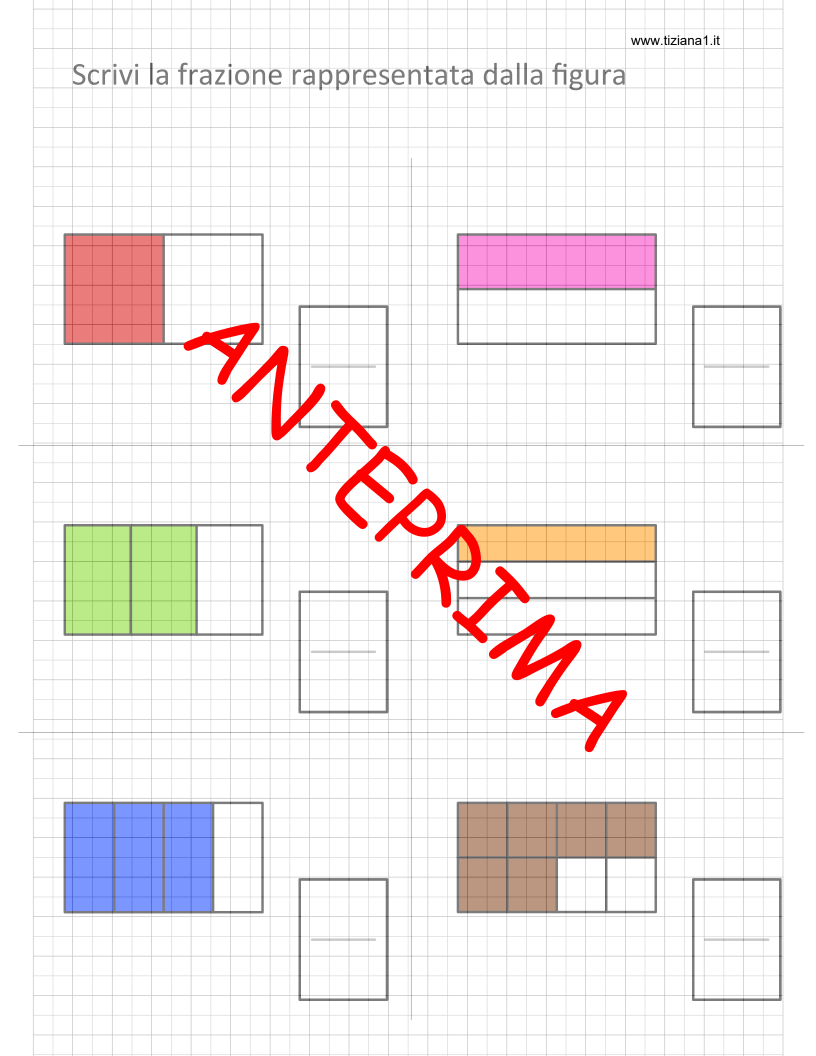


Colora la frazione indicata per ogni figura

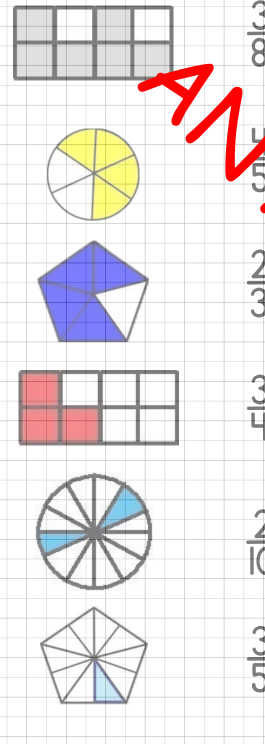


# Scrivi la frazione rappresentata dalla figura

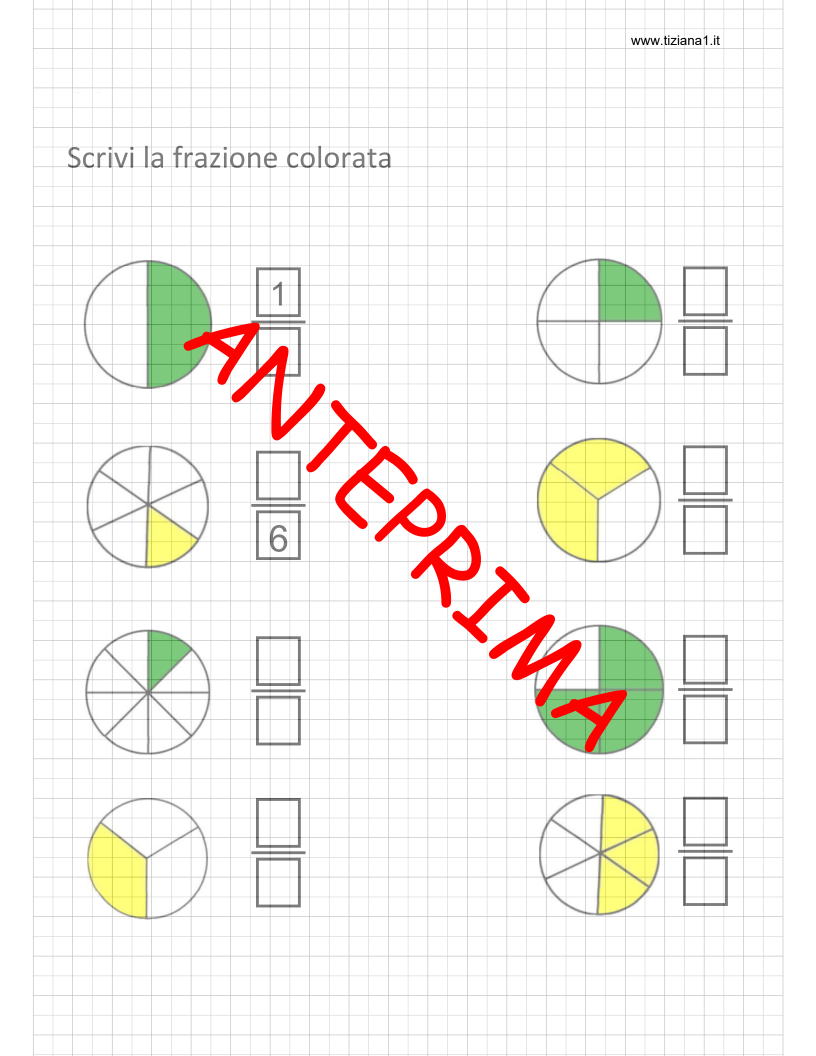


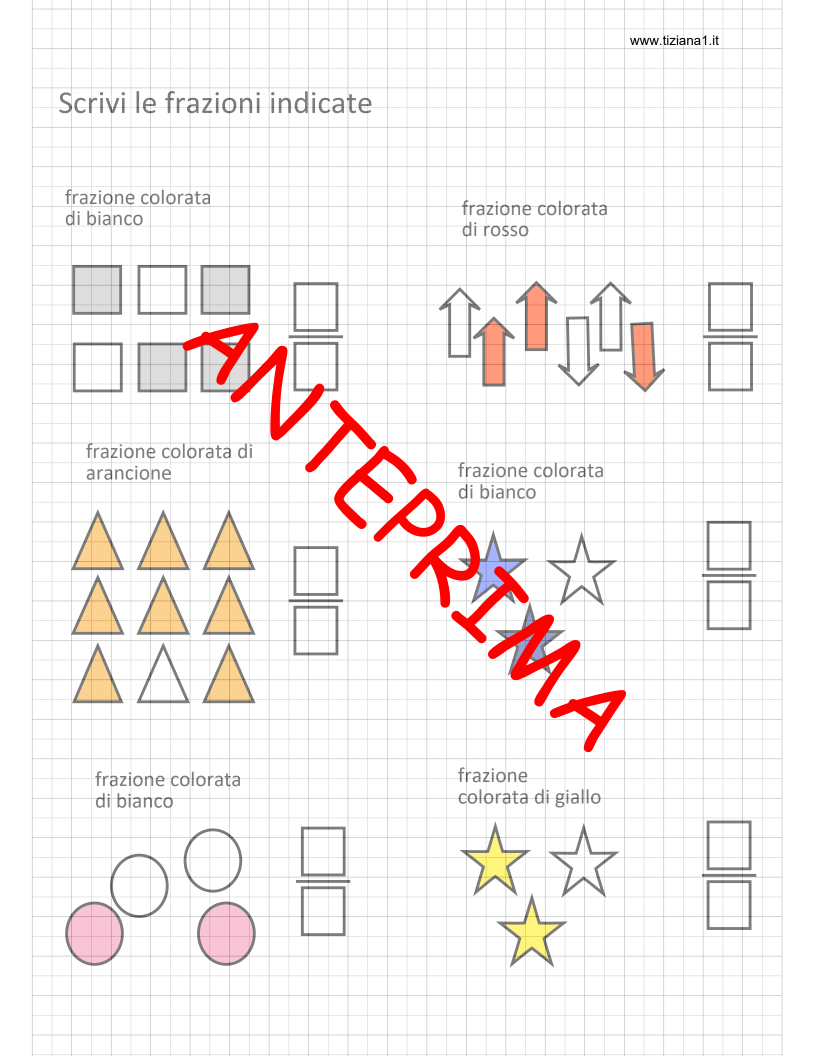


## Cerchia la frazione colorata



8	8	8
<u>4</u> 6	7	8
	5	<u>5</u>
<u>3</u> 8	5	<u>3</u>
3 10	<u>4</u> <u>12</u>	1





# Completa la tabella

Frazione	Numeratore	Denominatore
	1	3
	3	4
	1	5
	2	6
	4	8
	7	12
	9	16

Collega con una linea le parole alle proprie frazioni

un mezzo

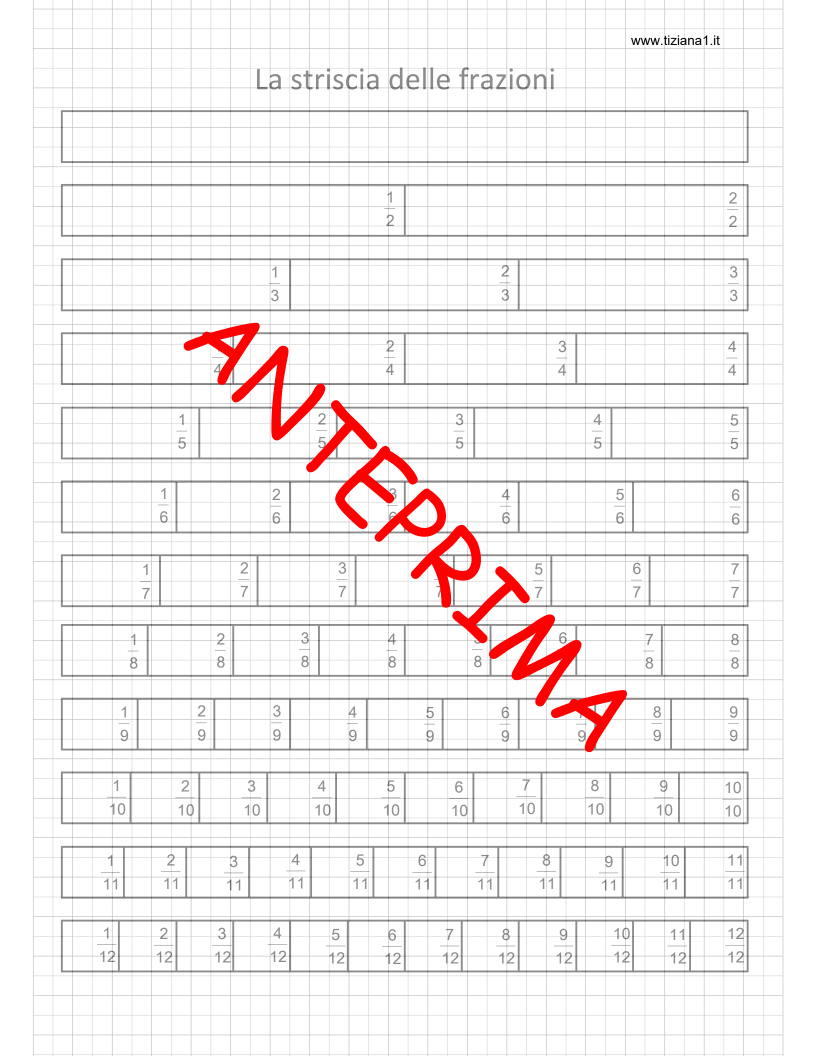
un terzo

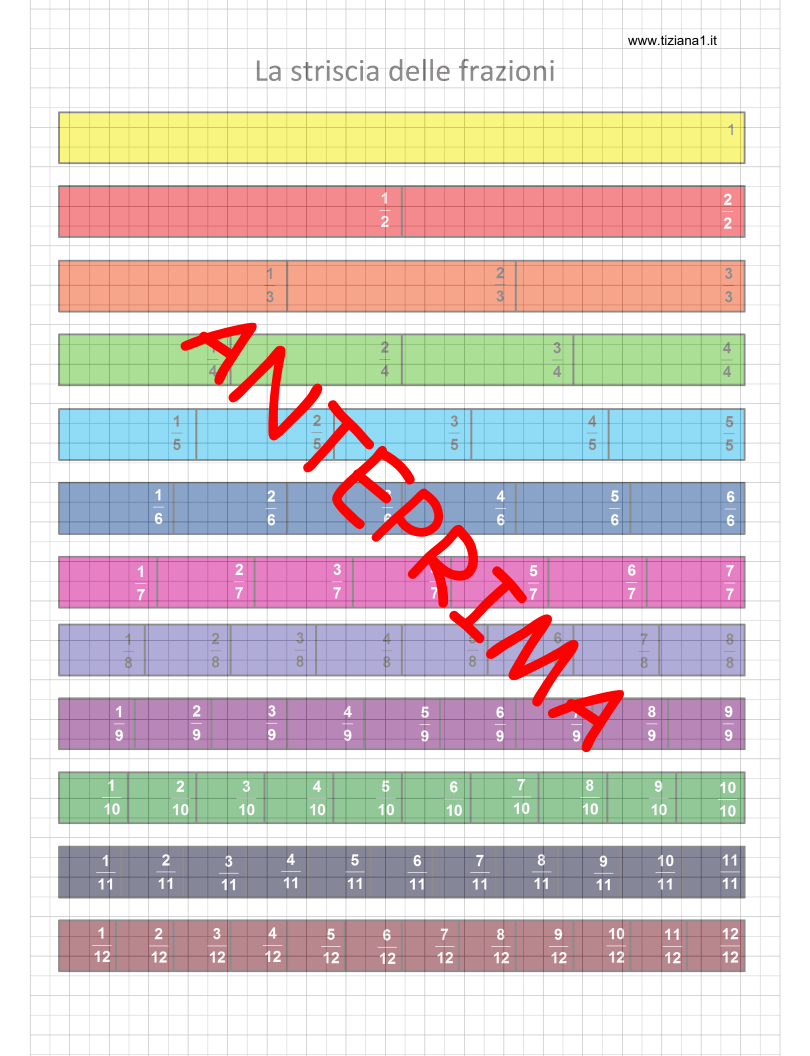
un quarto

un sesto

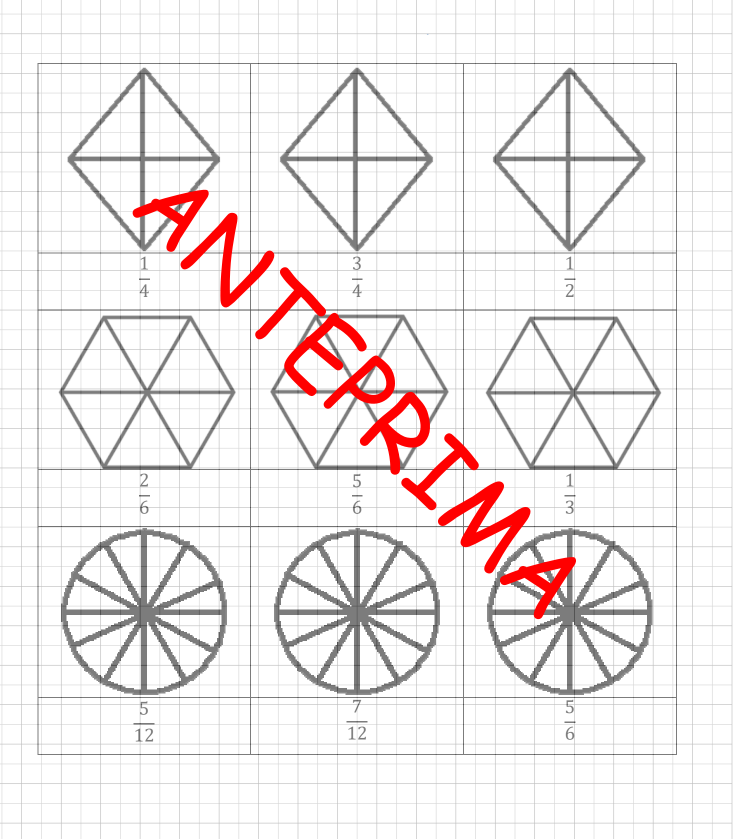
due terzi

tre quarti

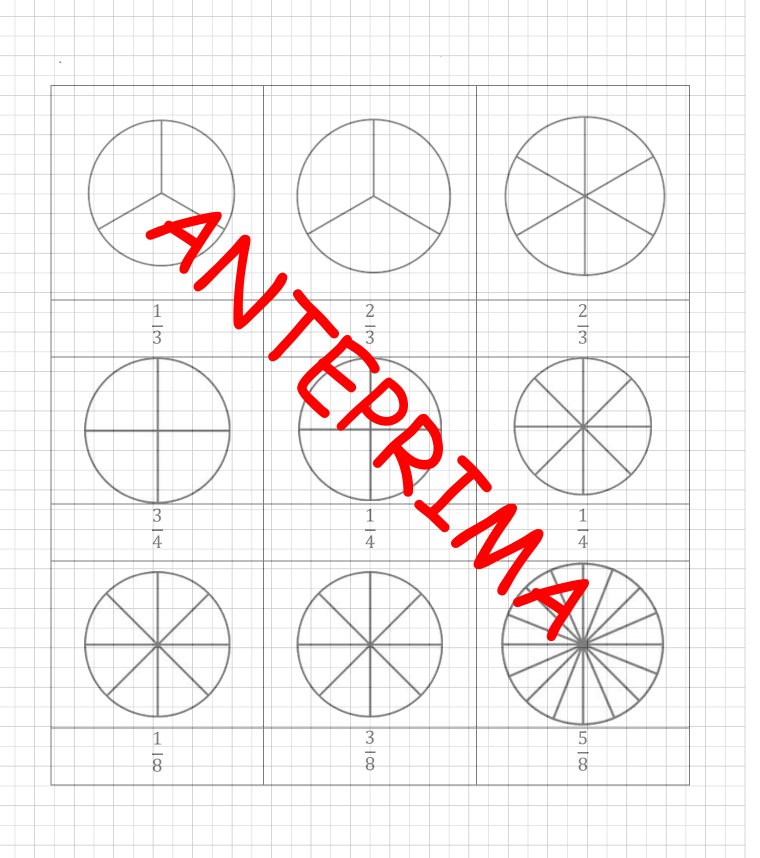




# Colora le figure in base alle frazioni

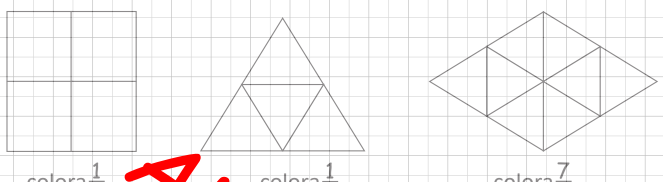


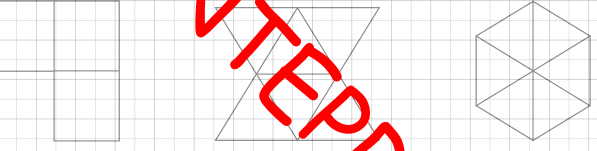
# Colora i cerchi in base alle frazioni



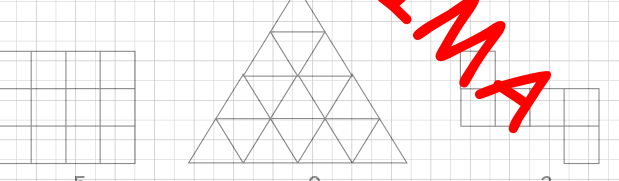


# Colora le figure come indicato dalle frazioni

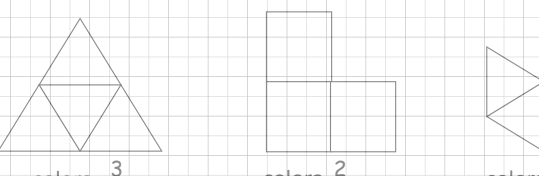




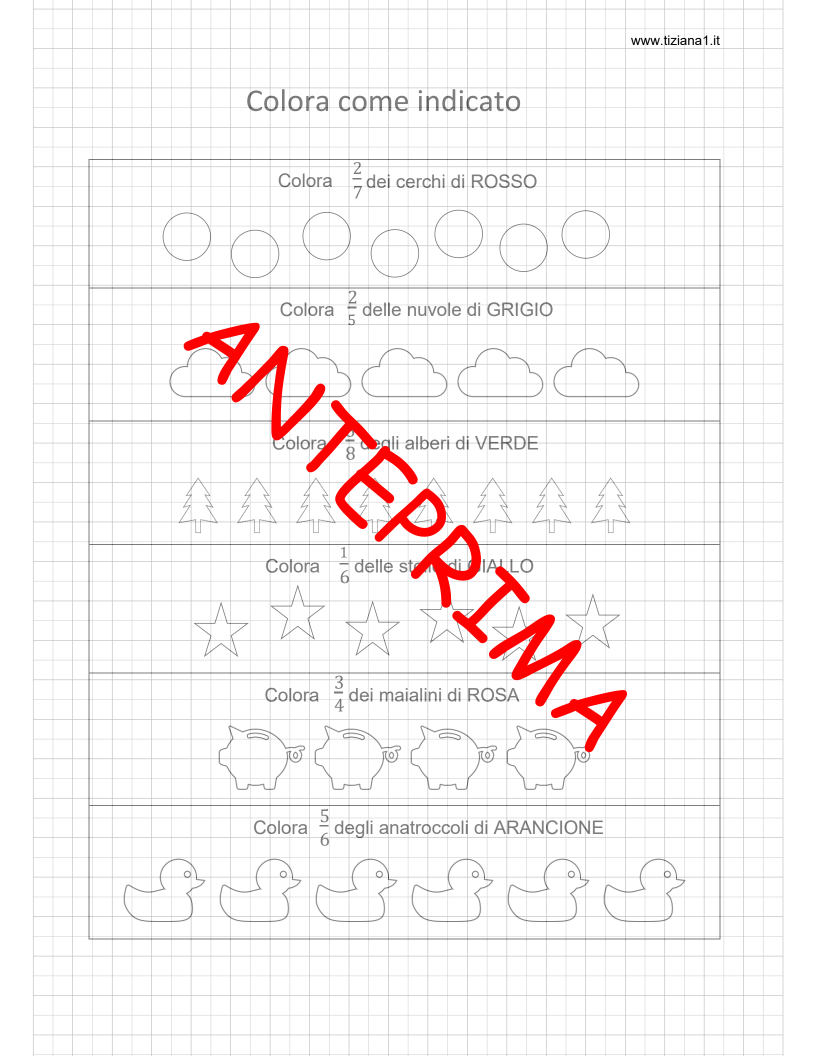
colora  $\frac{1}{3}$  colora  $\frac{3}{6}$  colora  $\frac{11}{6}$ 



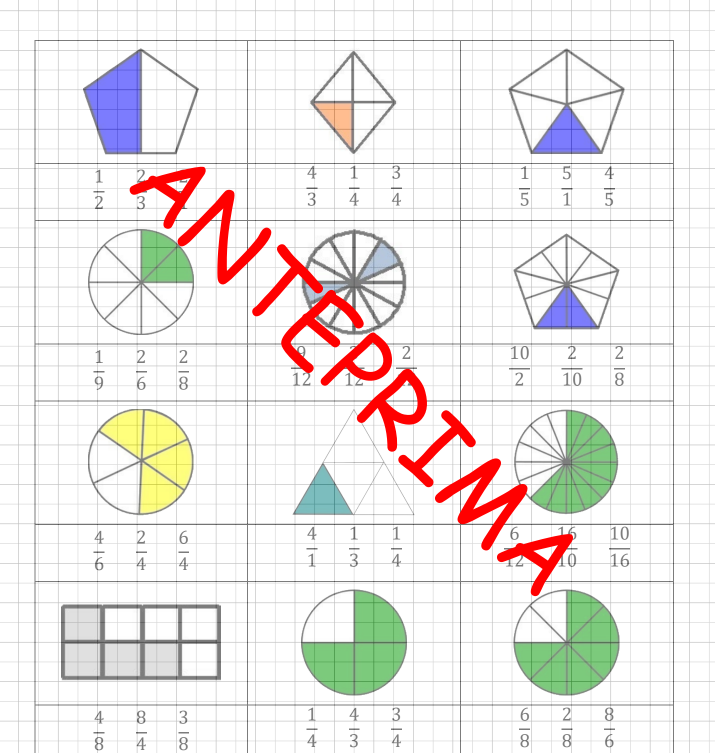
colora  $\frac{5}{12}$  colora  $\frac{9}{16}$  colora  $\frac{2}{6}$ 



colora  $\frac{3}{4}$  colora  $\frac{2}{3}$  colora  $\frac{4}{5}$ 

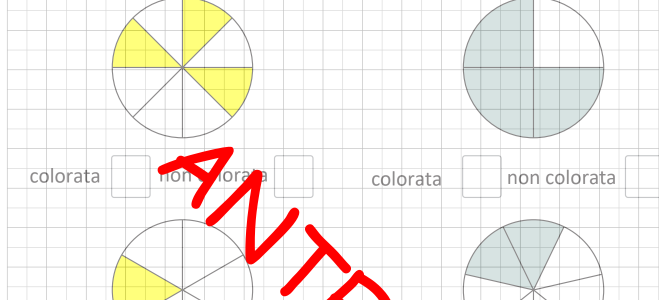


### Quale frazione è stata colorata? Circonda la risposta esatta



www.tiziana1.it Confronta le frazioni di ogni riga e ordinale dalla minore alla maggiore con i numeri dall' 1 al 4.

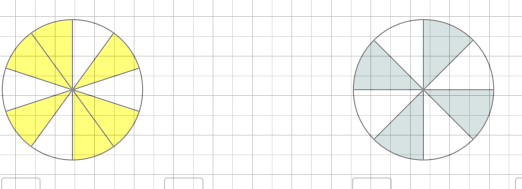
Per ogni figura scrivi la frazione della parte colorata e di quella non colorata





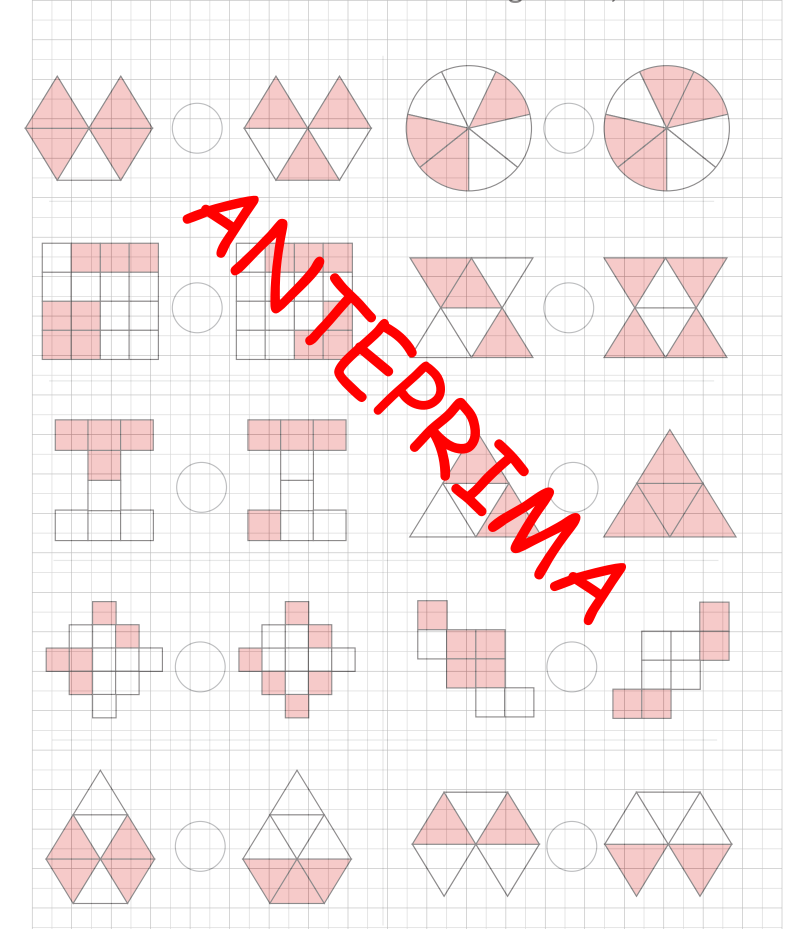


colorata non colorata colorata non colorata

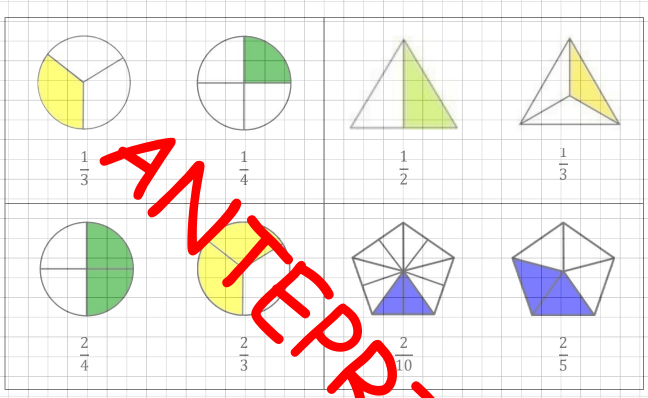


colorata non colorata colorata non colorata

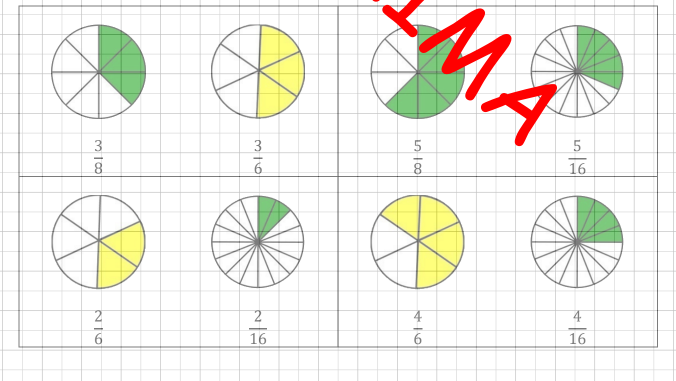
# Confronta le frazioni e metti il segno di >, < o =



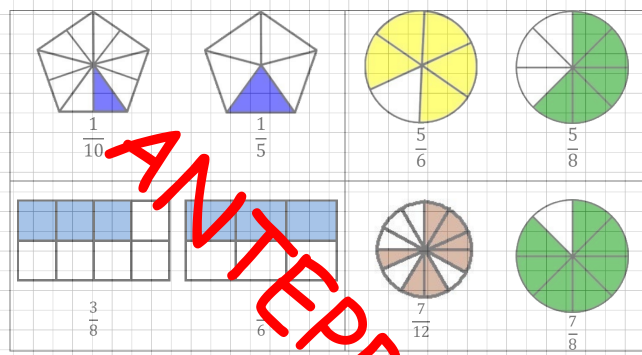
# Circonda la frazione maggiore



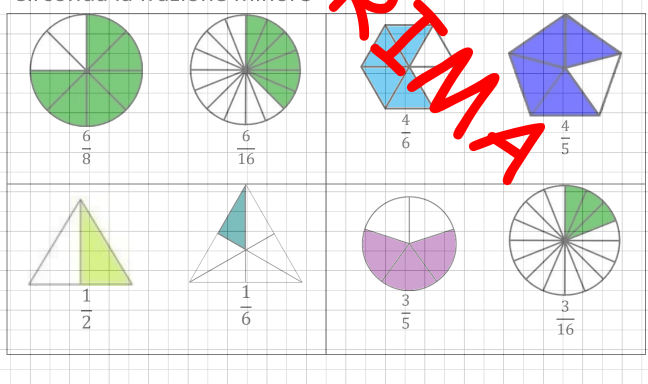
### Circonda la frazione minore

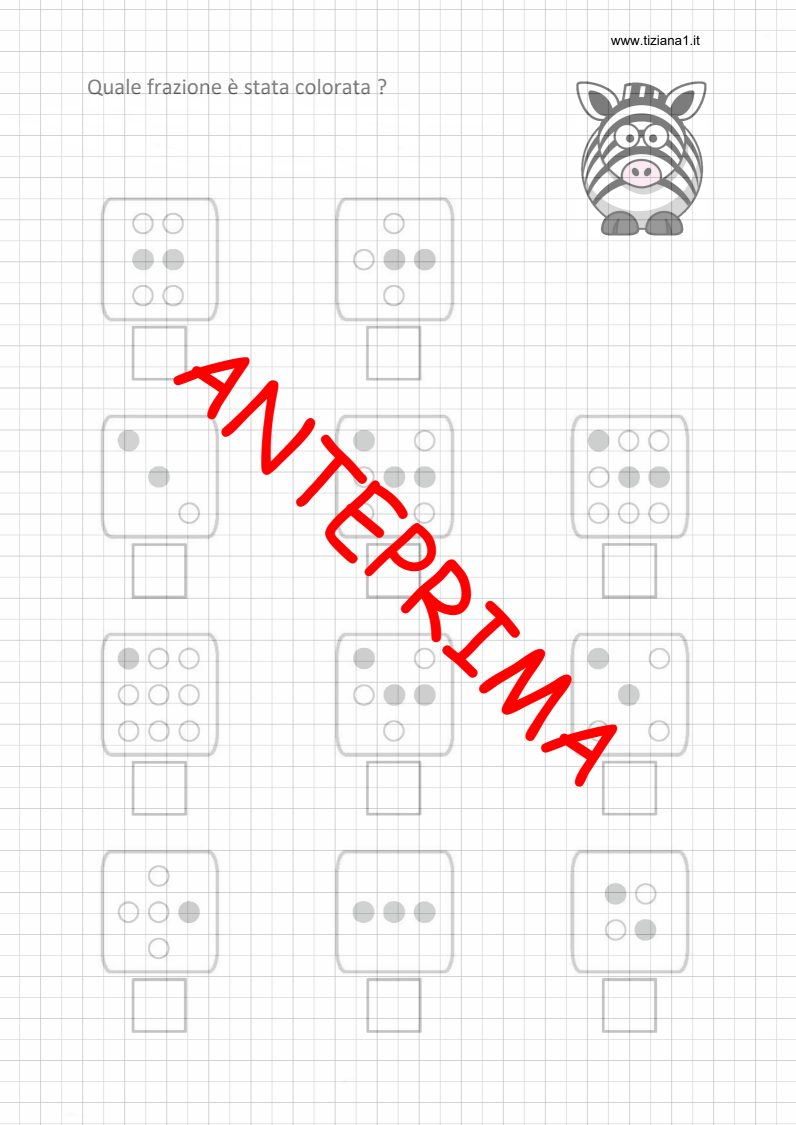


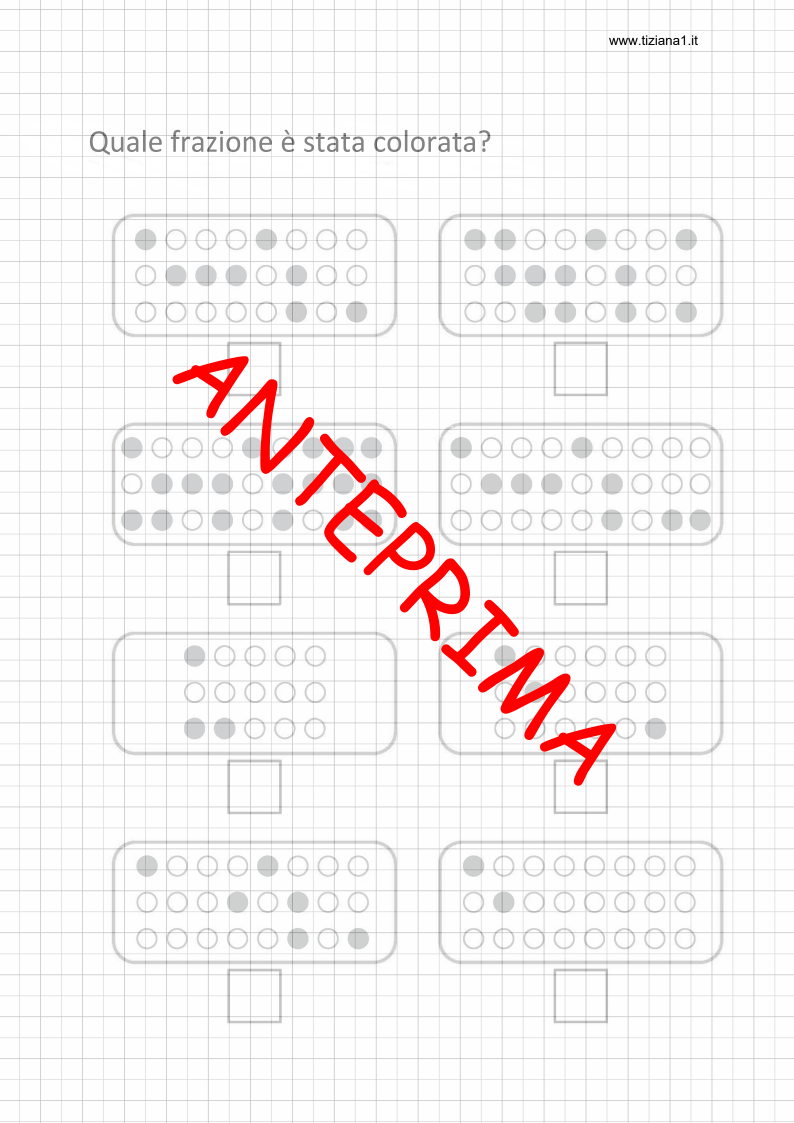
# Circonda la frazione maggiore



### Circonda la frazione minore



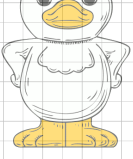




# Confronta le frazioni e metti il segno di >, < o =







$$\frac{1}{2}$$
  $\frac{1}{3}$ 

$$\frac{3}{6}$$
  $\frac{2}{2}$ 

$$\frac{1}{2}$$
  $\frac{2}{9}$ 

$$\frac{2}{6}$$
  $\frac{1}{3}$ 

$$\frac{2}{5}$$
  $\frac{2}{10}$ 

$$\frac{1}{3}$$
  $\frac{1}{9}$ 

$$\begin{array}{c|c}
1 & 2 \\
\hline
5 & 10
\end{array}$$

$$\frac{3}{6}$$
  $\frac{2}{3}$ 

$$\frac{6}{9}$$
  $\frac{1}{3}$ 

$$\frac{2}{3}$$
  $\frac{9}{9}$ 

$$\frac{1}{3}$$
  $0$ 

$$\frac{2}{6}$$
  $\frac{2}{3}$ 

$$\frac{1}{3}$$
  $\frac{4}{6}$ 

$$\frac{2}{4}$$
  $\frac{2}{5}$