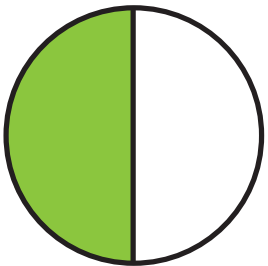


ANCORA FRAZIONI

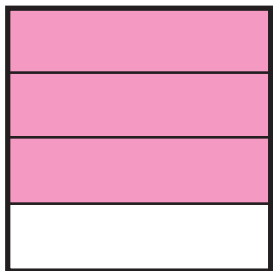
In ognuna delle sei proposte devi segnare la frazione corretta.



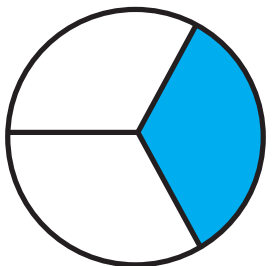
$\frac{1}{2}$ $\frac{1}{4}$ $\frac{2}{3}$ $\frac{3}{4}$



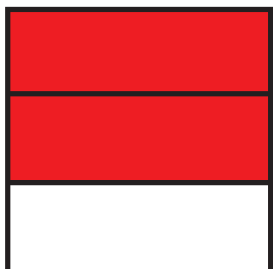
$\frac{1}{2}$ $\frac{1}{4}$ $\frac{2}{3}$ $\frac{3}{4}$



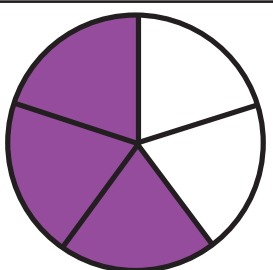
$\frac{1}{2}$ $\frac{1}{4}$ $\frac{2}{3}$ $\frac{3}{4}$



$\frac{1}{2}$ $\frac{1}{4}$ $\frac{1}{3}$ $\frac{2}{3}$



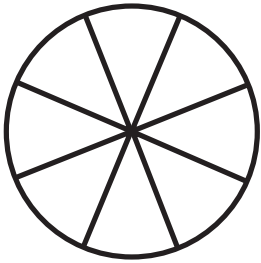
$\frac{1}{2}$ $\frac{1}{4}$ $\frac{1}{3}$ $\frac{2}{3}$



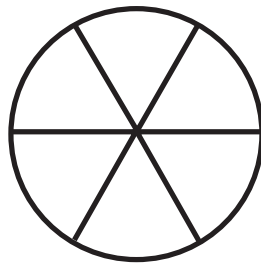
$\frac{1}{6}$ $\frac{1}{5}$ $\frac{3}{5}$ $\frac{2}{3}$

ANCORA FRAZIONI

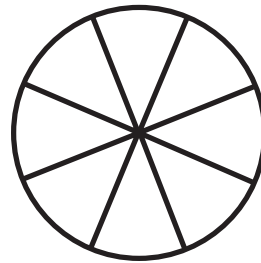
Osserva le frazioni e colora in modo opportuno.



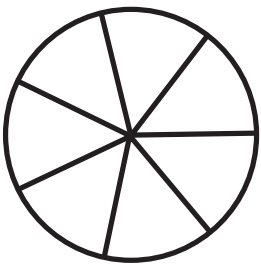
$$= \frac{3}{8}$$



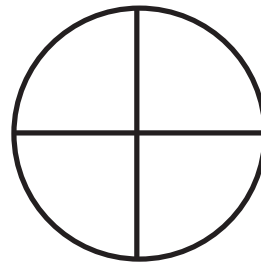
$$= \frac{2}{6}$$



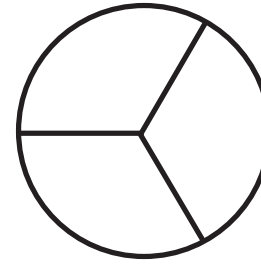
$$= \frac{1}{8}$$



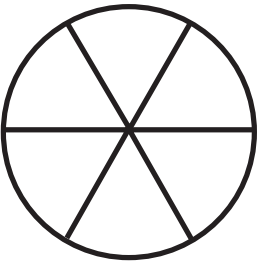
$$= \frac{3}{7}$$



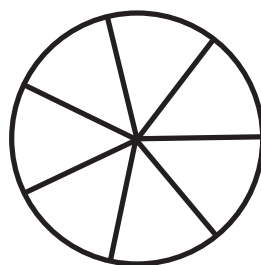
$$= \frac{1}{4}$$



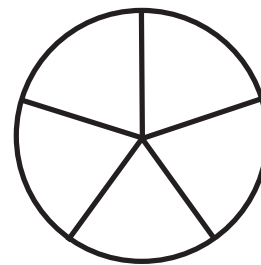
$$= \frac{1}{3}$$



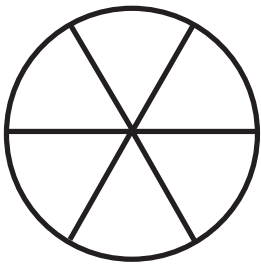
$$= \frac{1}{6}$$



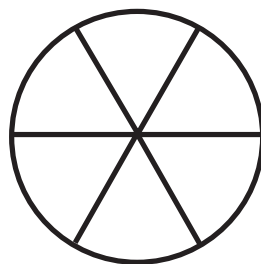
$$= \frac{6}{7}$$



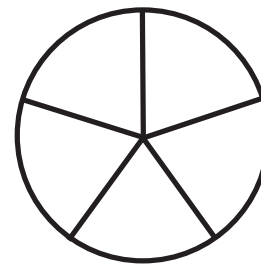
$$= \frac{3}{5}$$



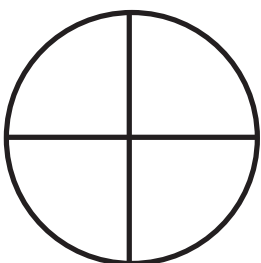
$$= \frac{3}{6}$$



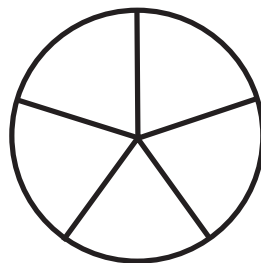
$$= \frac{4}{6}$$



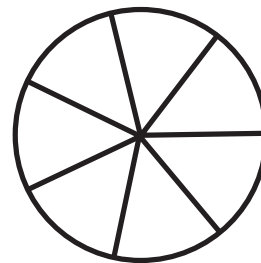
$$= \frac{1}{5}$$



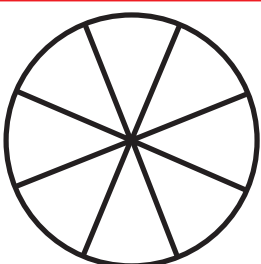
$$= \frac{2}{4}$$



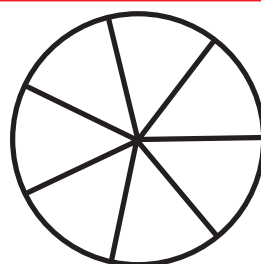
$$= \frac{4}{5}$$



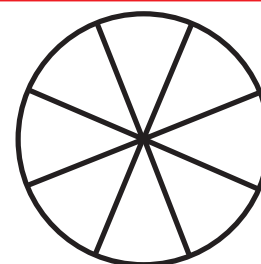
$$= \frac{2}{7}$$



$$= \frac{5}{8}$$



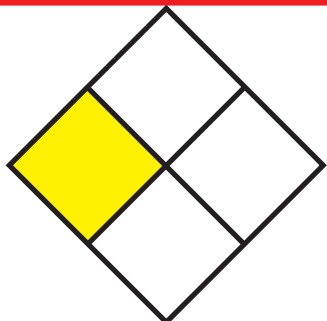
$$= \frac{4}{7}$$



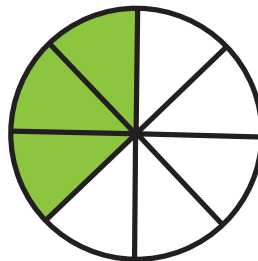
$$= \frac{7}{8}$$

ANCORA FRAZIONI

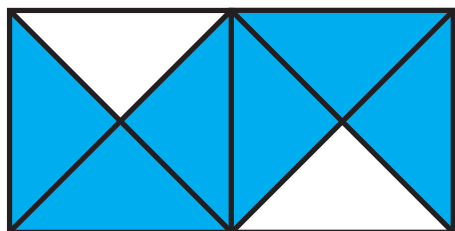
In ogni frazione manca il *numeratore* o il *denominatore*. Lo devi scrivere tu.



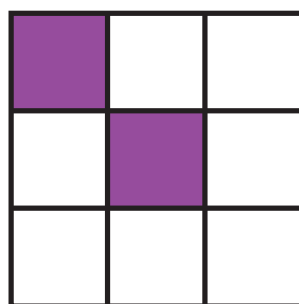
$\frac{1}{\quad}$



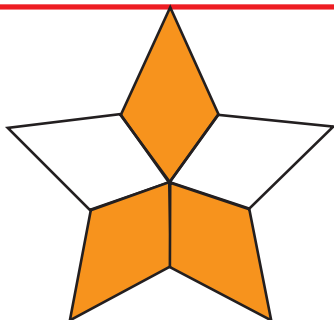
$\frac{\quad}{8}$



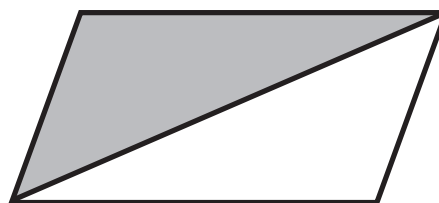
$\frac{6}{\quad}$



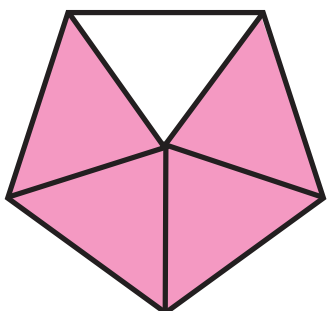
$\frac{2}{\quad}$



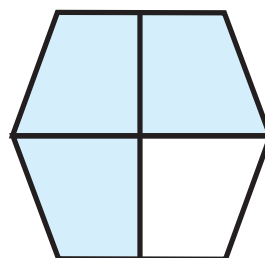
$\frac{3}{5}$



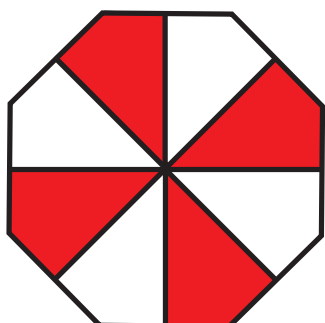
$\frac{1}{2}$



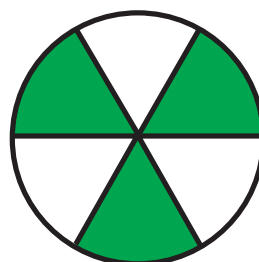
$\frac{4}{\quad}$



$\frac{2}{4}$



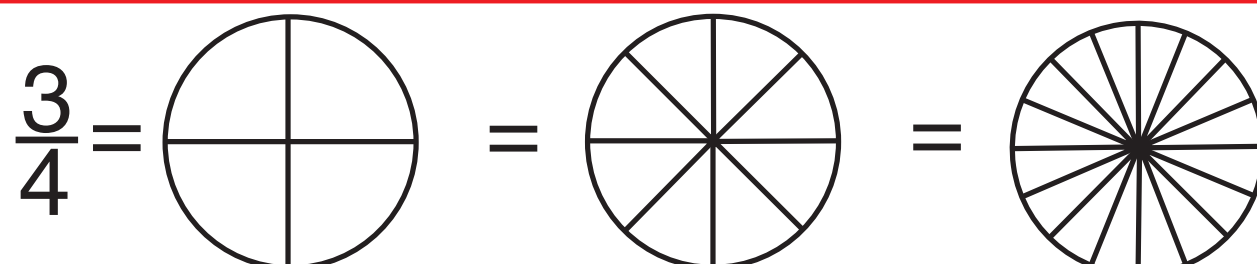
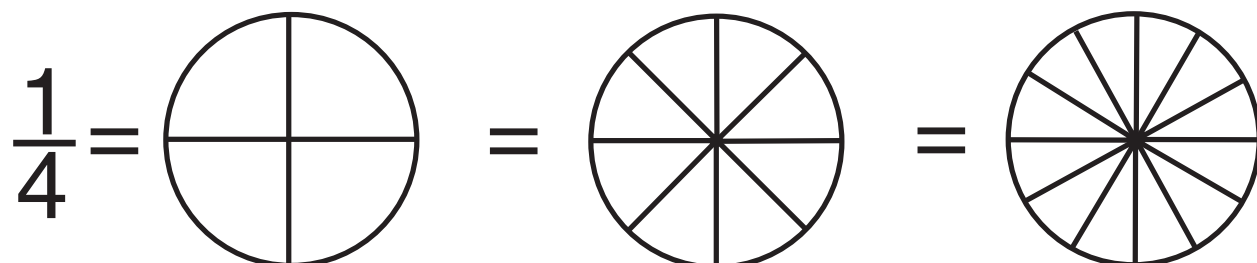
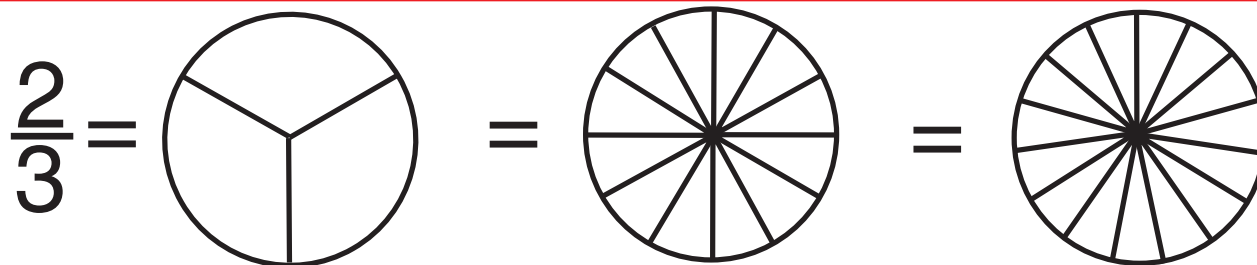
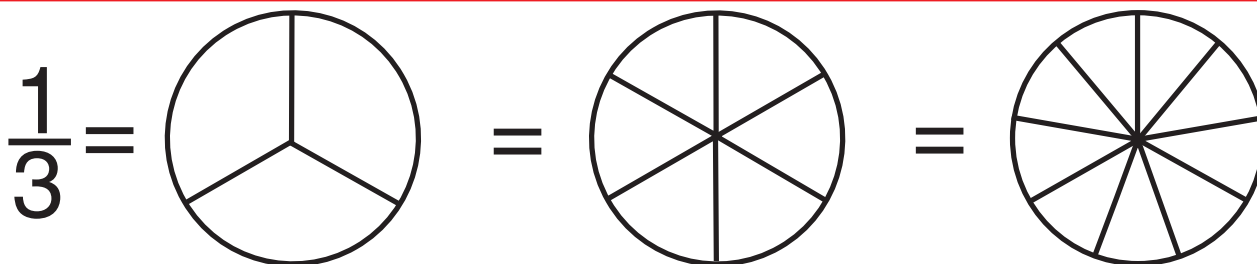
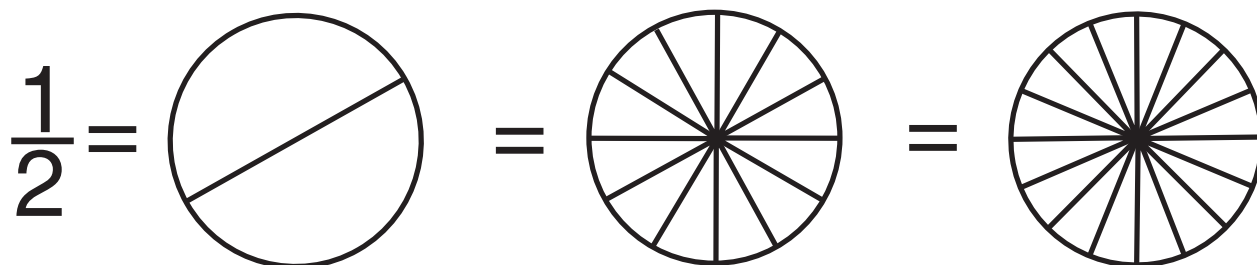
$\frac{4}{\quad}$



$\frac{3}{6}$

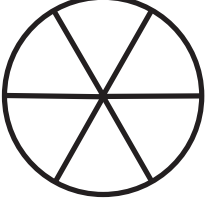
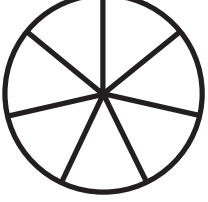
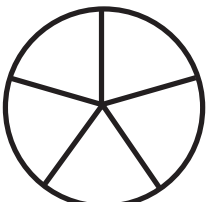
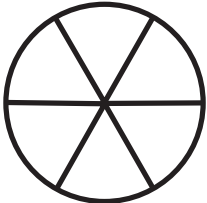
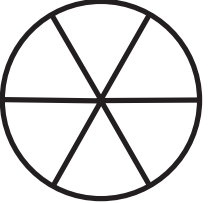
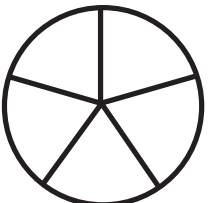
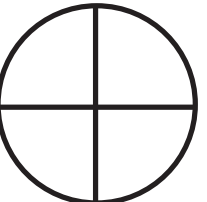
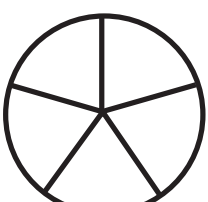
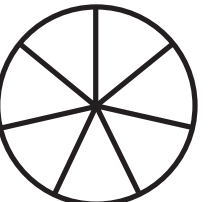
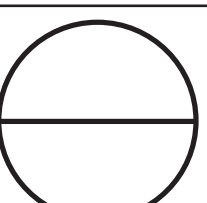
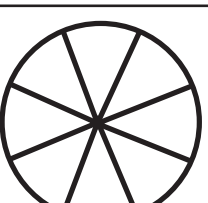
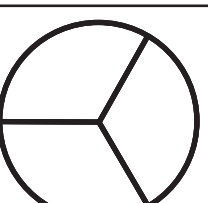
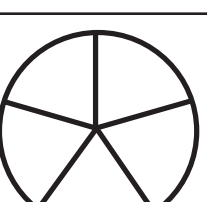
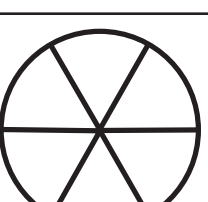
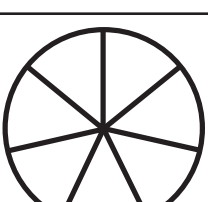
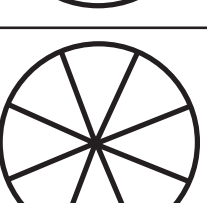
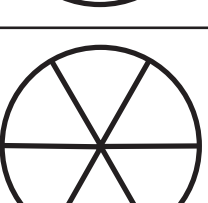
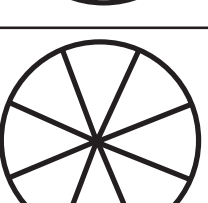
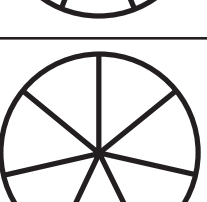
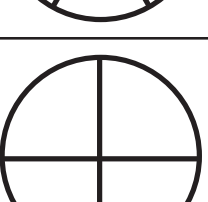
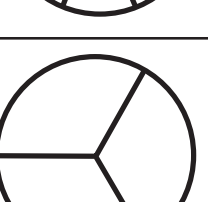
ANCORA FRAZIONI

Osserva e colora in modo opportuno. A fianco di ogni cerchio della seconda e terza colonna, scrivi il valore della frazione *equivalente* a quella indicata ad inizio della riga orizzontale.



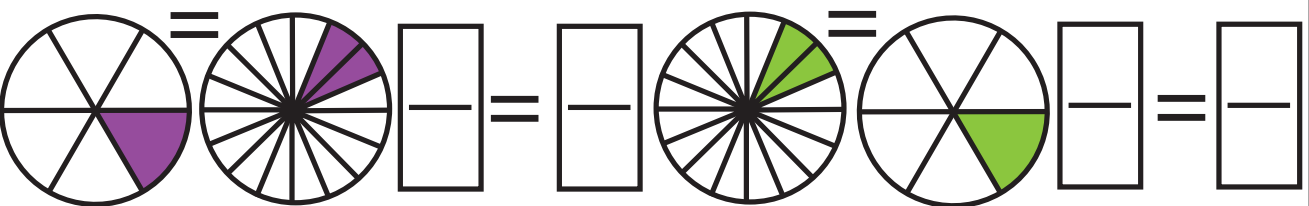
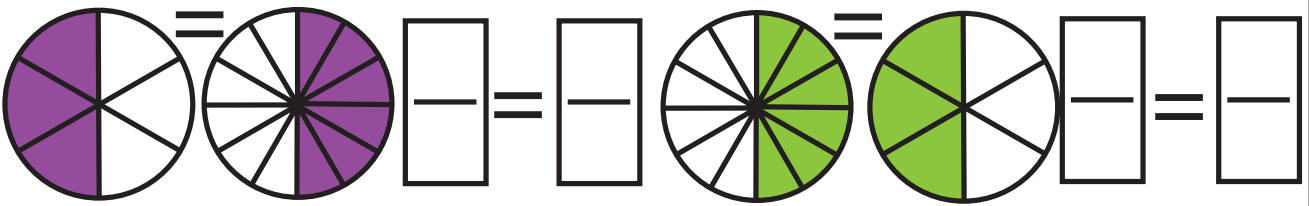
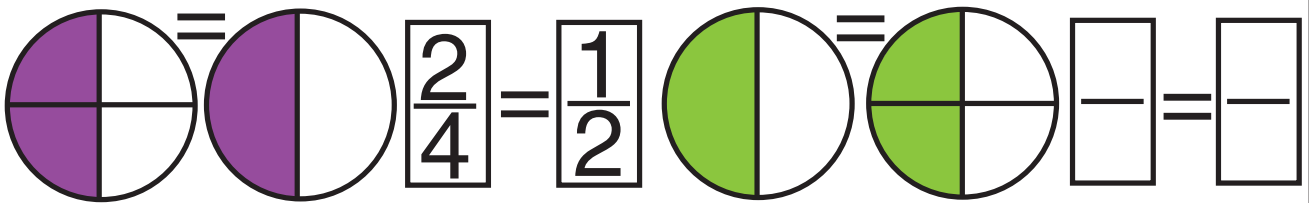
ANCORA FRAZIONI

Osserva tutte le frazioni date. Devi colorare (con un colore sempre diverso) solo le *coppie* di frazioni *equivalenti*.

 $=\frac{1}{6}$	 $=\frac{6}{7}$	 $=\frac{3}{5}$
 $=\frac{3}{6}$	 $=\frac{4}{6}$	 $=\frac{1}{5}$
 $=\frac{2}{4}$	 $=\frac{4}{5}$	 $=\frac{2}{7}$
 $=\frac{1}{2}$	 $=\frac{4}{8}$	 $=\frac{2}{3}$
 $=\frac{2}{5}$	 $=\frac{5}{6}$	 $=\frac{1}{7}$
 $=\frac{3}{8}$	 $=\frac{2}{6}$	 $=\frac{1}{8}$
 $=\frac{3}{7}$	 $=\frac{1}{4}$	 $=\frac{1}{3}$

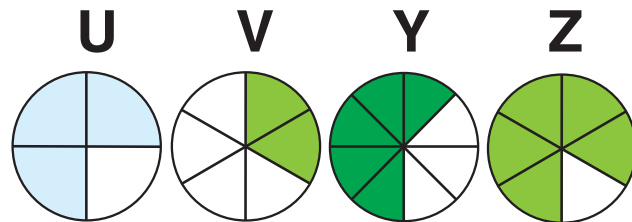
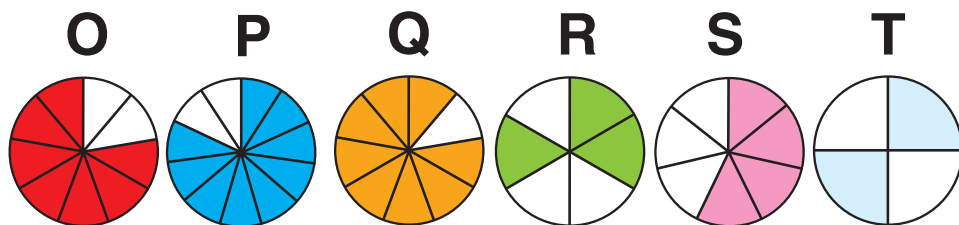
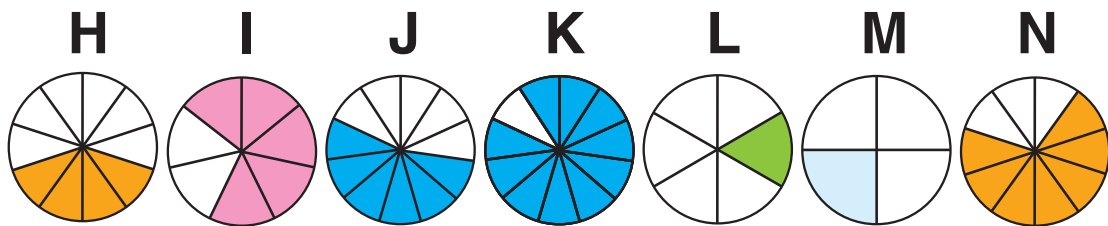
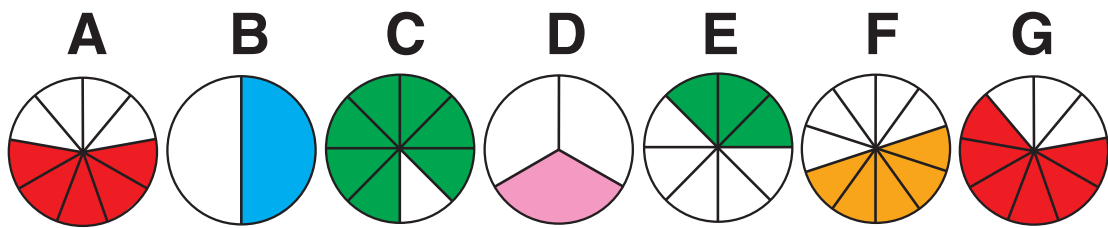
ANCORA FRAZIONI

Parliamo ancora di frazioni *equivalenti*.
Osseva e completa.



ANCORA FRAZIONI

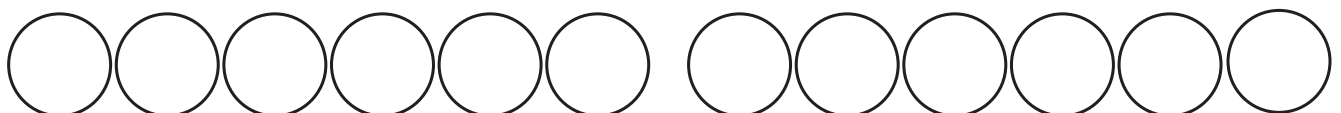
A ogni lettera dell'alfabeto corrisponde una frazione.



Nei cerchietti devi inserire la lettera corretta.



$\frac{1}{2}$ $\frac{5}{7}$ $\frac{1}{6}$ $\frac{5}{7}$ $\frac{1}{4}$ $\frac{5}{7}$ $\frac{4}{7}$ $\frac{3}{8}$ $\frac{4}{9}$ $\frac{5}{7}$ $\frac{7}{10}$



$\frac{5}{6}$ $\frac{1}{6}$ $\frac{3}{8}$ $\frac{3}{6}$ $\frac{5}{7}$ $\frac{1}{4}$ $\frac{1}{2}$ $\frac{5}{7}$ $\frac{1}{6}$ $\frac{5}{7}$ $\frac{1}{4}$ $\frac{2}{6}$

Quante e quali sono le lettere non inserite?

.....

Quante e quali le frazioni che sono ripetute?

.....