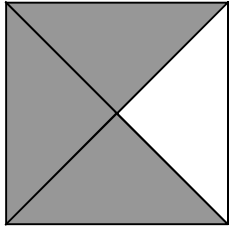
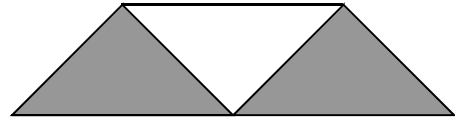


🌀 Completa come nell'esempio.

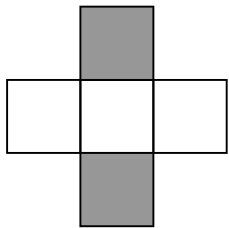
Sono state colorate:



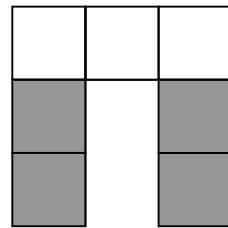
tre parti su quattro, cioè tre quarti



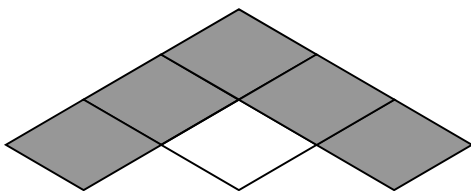
..... parti su, cioè



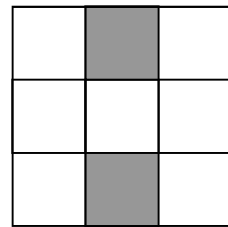
..... parti su, cioè



..... parti su, cioè



..... parti su, cioè



..... parti su, cioè

NOME:

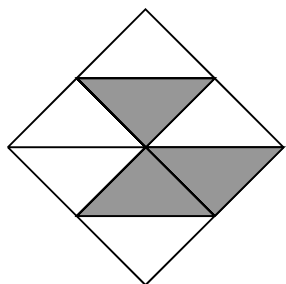
COGNOME:

DATA:

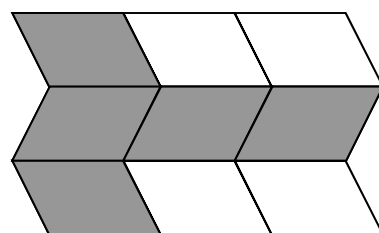
Individuare e analizzare frazioni di quantità continue.

🌀 Completa come nell'esempio.

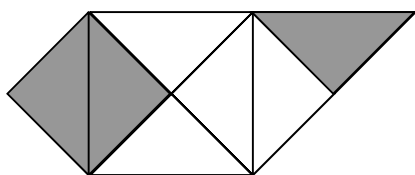
Sono state colorate:



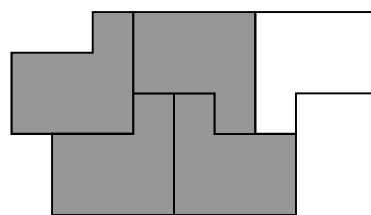
3 parti su 8, cioè $\frac{3}{8}$



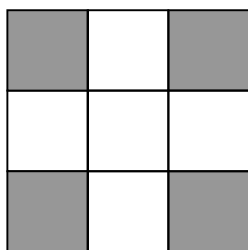
..... parti su, cioè $\frac{\dots}{\dots}$



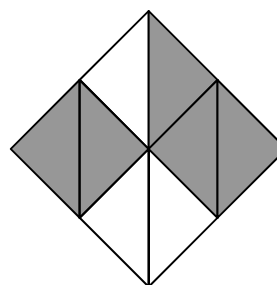
..... parti su, cioè $\frac{\dots}{\dots}$



..... parti su, cioè $\frac{\dots}{\dots}$



..... parti su, cioè $\frac{\dots}{\dots}$



..... parti su, cioè $\frac{\dots}{\dots}$

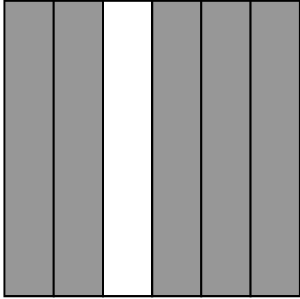
NOME:

COGNOME:

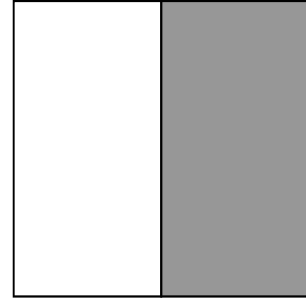
DATA:

Individuare e analizzare frazioni di quantità continue.

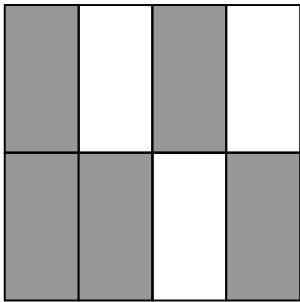
🌀 Collega ogni frazione alla sua rappresentazione.



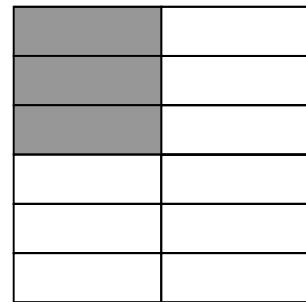
$$\frac{3}{12}$$



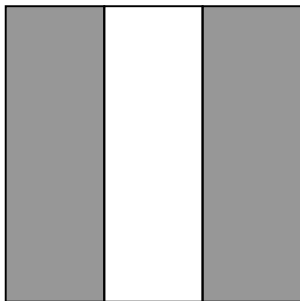
$$\frac{2}{3}$$



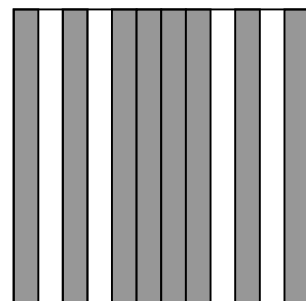
$$\frac{3}{4}$$



$$\frac{5}{6}$$



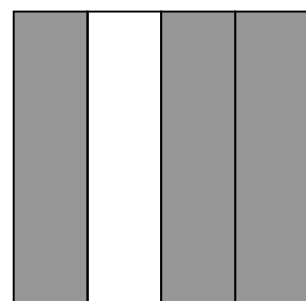
$$\frac{1}{2}$$



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



$$\frac{8}{12}$$



$$\frac{9}{10}$$

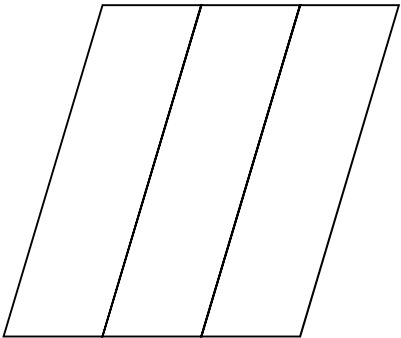
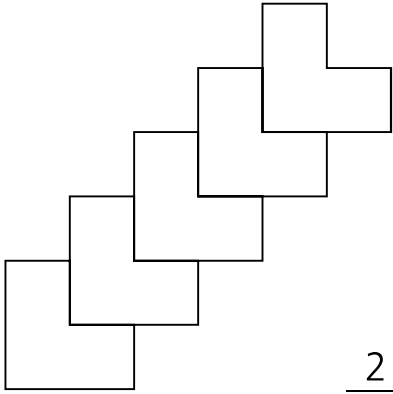
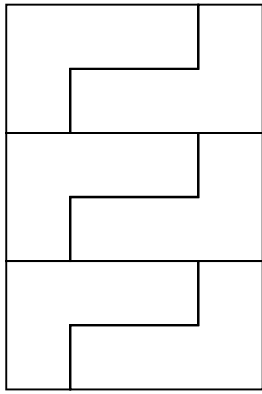
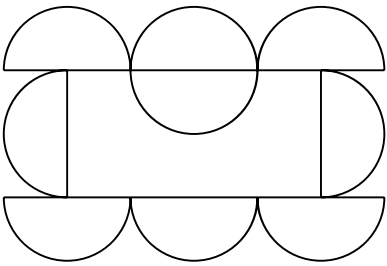
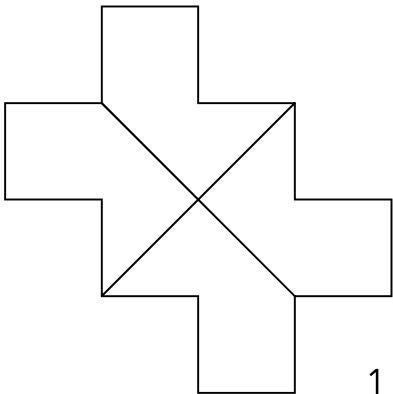
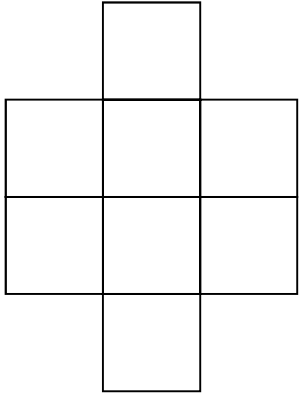
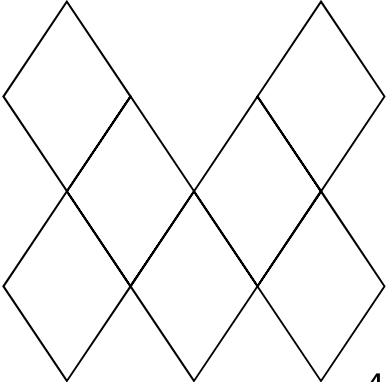
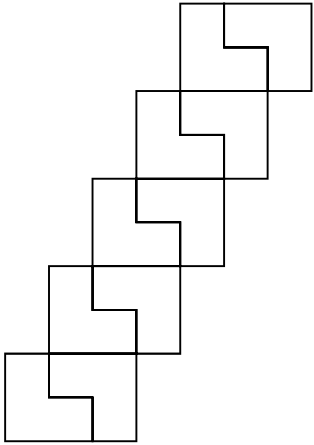
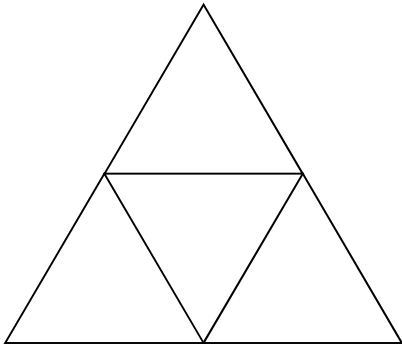
NOME:

COGNOME:

DATA:

Individuare e analizzare frazioni di quantità continue.

🌀 Colora come indicato dalle frazioni.

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

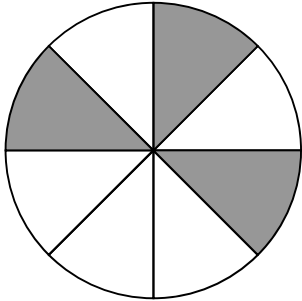
NOME:

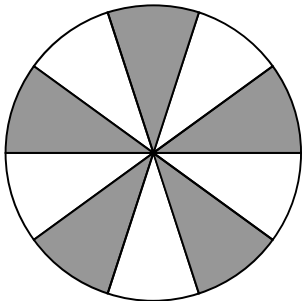
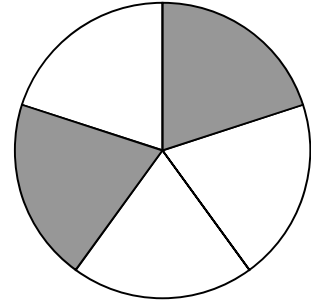
COGNOME:

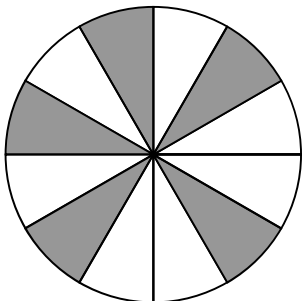
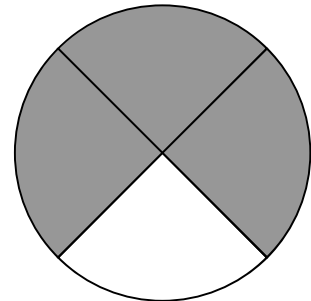
DATA:

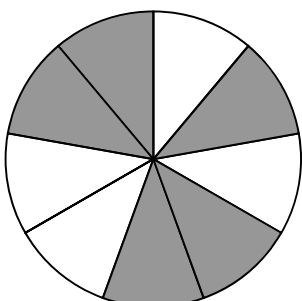
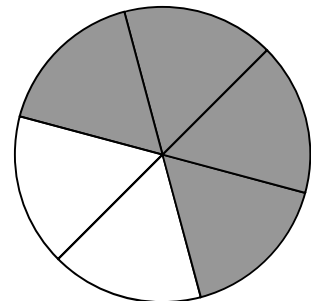
Individuare e analizzare frazioni di quantità continue.

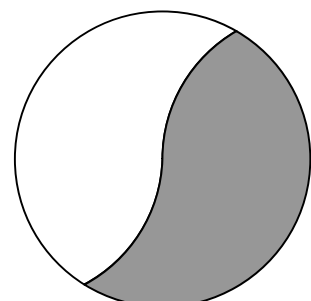
© Per ogni figura scrivi la frazione rappresentata dalla parte colorata.











NOME:

COGNOME:

DATA:

Individuare e analizzare frazioni di quantità continue.