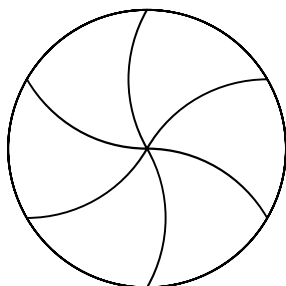
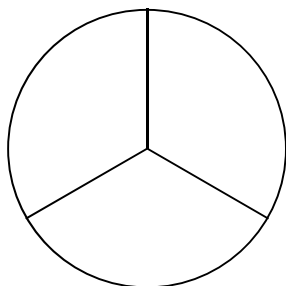
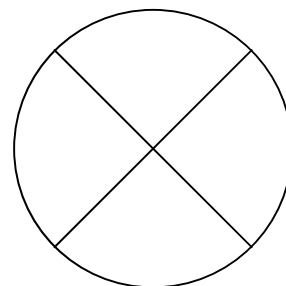
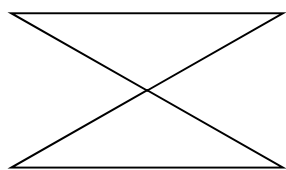


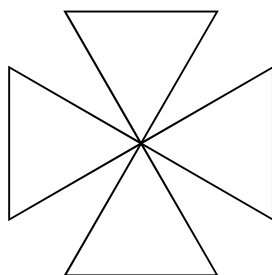
🌀 **Scrivi quante sono le parti uguali in cui è stata divisa ciascuna figura.**

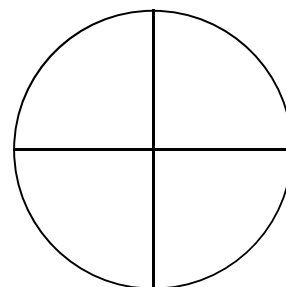


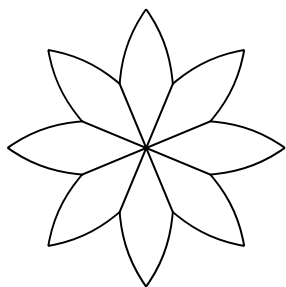


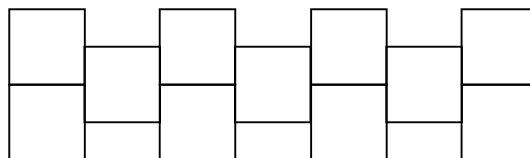












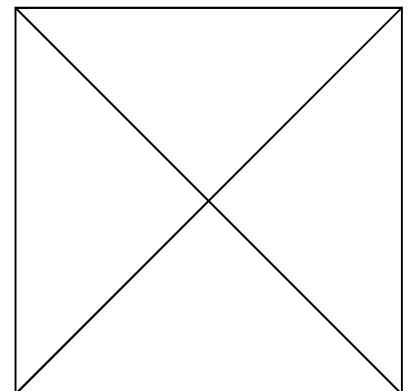
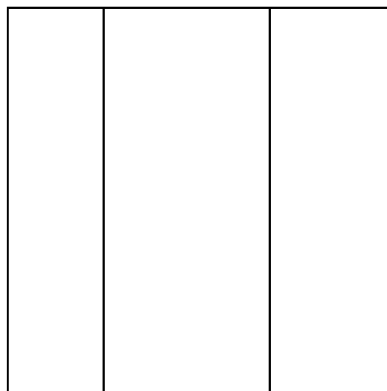
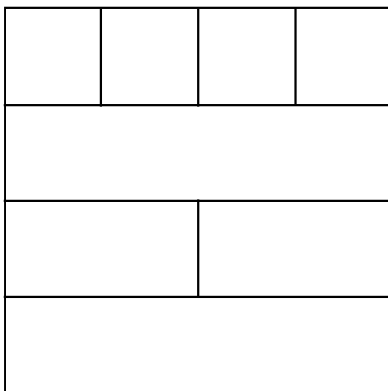
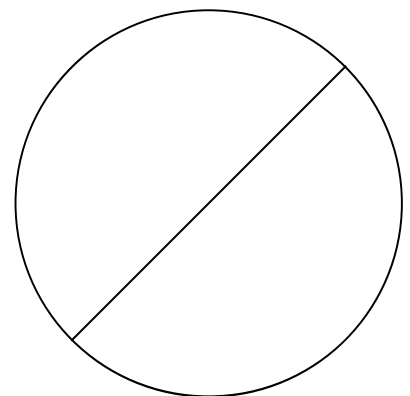
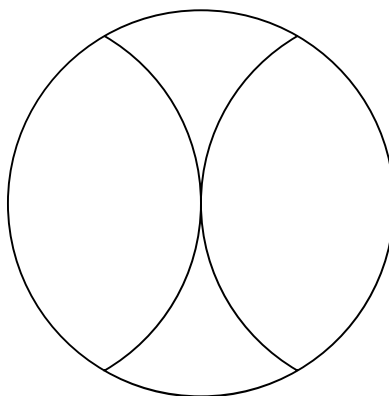
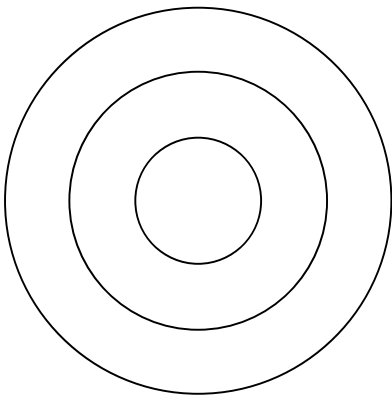
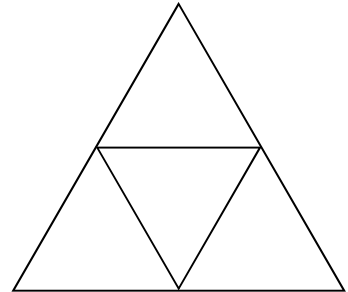
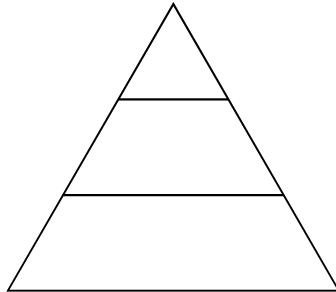
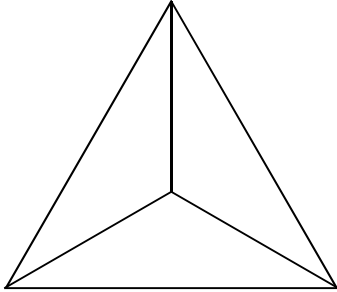
NOME:

COGNOME:

DATA:

Individuare e analizzare frazioni di quantità continue.

🎯 Colora solo le figure che sono state divise in parti uguali.



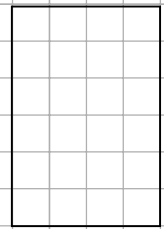
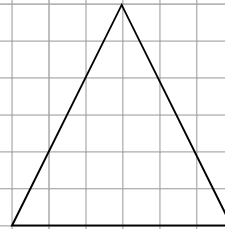
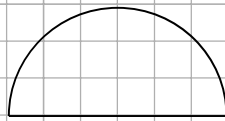
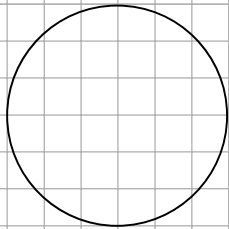
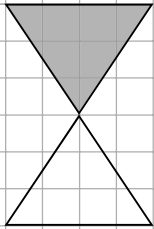
NOME:

COGNOME:

DATA:

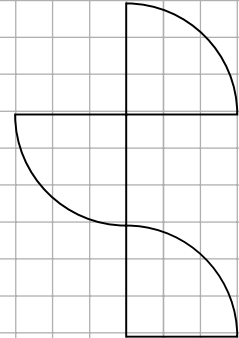
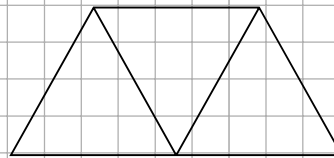
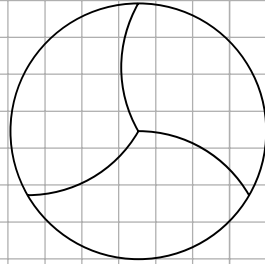
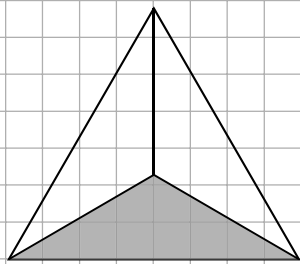
Individuare e analizzare frazioni di quantità continue.

© Dividi le figure nel numero di parti uguali indicato dai modelli, poi colorane una parte e completa.



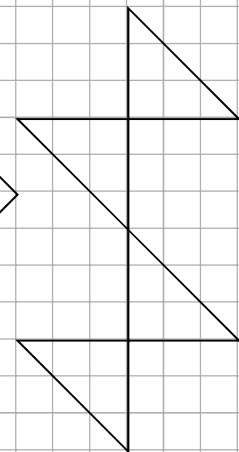
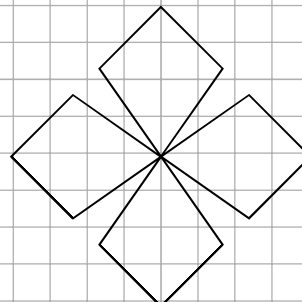
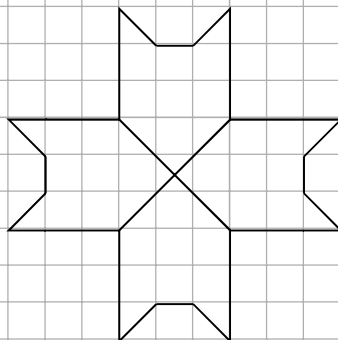
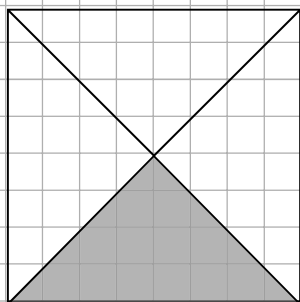
Ho diviso ogni figura in parti uguali.

Ho colorato parte su, cioè un mezzo.



Ho diviso ogni figura in parti uguali.

Ho colorato parte su, cioè un terzo.



Ho diviso ogni figura in parti uguali.

Ho colorato parte su, cioè un quarto.

NOME:

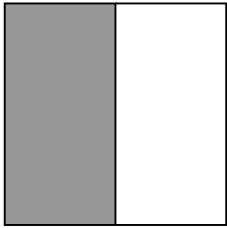
COGNOME:

DATA:

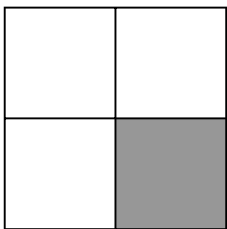
Individuare e analizzare frazioni di quantità continue.

🌀 **Completa come nell'esempio.**

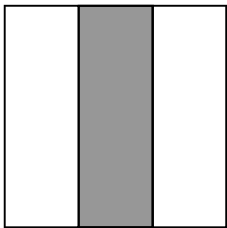
È stata colorata:



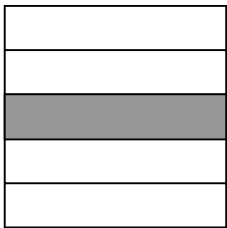
una parte su due, cioè un mezzo



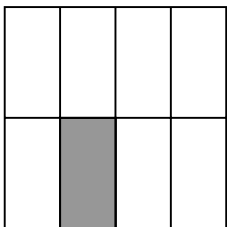
....., cioè



....., cioè



....., cioè



....., cioè

NOME:

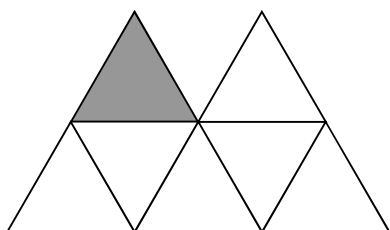
COGNOME:

DATA:

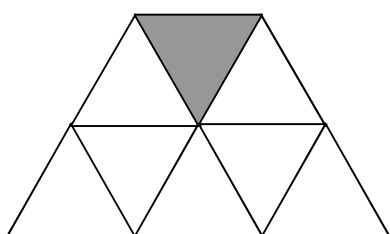
Individuare e analizzare frazioni di quantità continue.

🌀 **Completa come nell'esempio.**

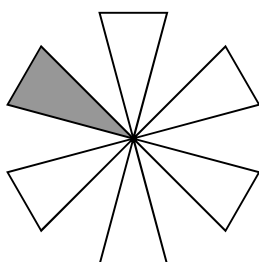
È stata colorata:



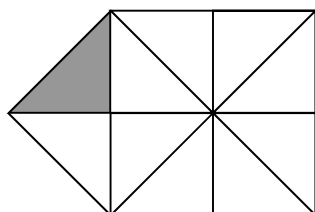
una parte su sette, cioè $\frac{1}{7}$



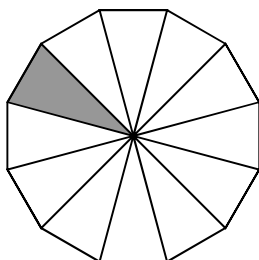
....., cioè $\frac{\dots}{\dots}$



....., cioè $\frac{\dots}{\dots}$



....., cioè $\frac{\dots}{\dots}$



....., cioè $\frac{\dots}{\dots}$

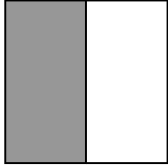
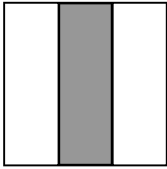
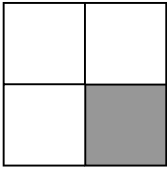
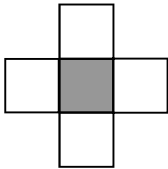
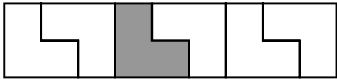
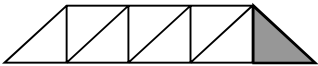
NOME:

COGNOME:

DATA:

Individuare e analizzare frazioni di quantità continue.

🌀 **Colora con lo stesso colore le caselle che contengono le diverse rappresentazioni della medesima frazione.**

un ottavo	$\frac{1}{5}$	
	un sesto	$\frac{1}{8}$
$\frac{1}{4}$		un mezzo
un quinto	$\frac{1}{2}$	
$\frac{1}{6}$		un terzo
	un quarto	$\frac{1}{3}$

NOME:

COGNOME:

DATA:

Individuare e analizzare frazioni di quantità continue.