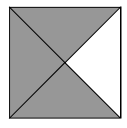
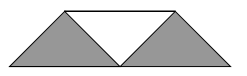
© Completa come nell'esempio.

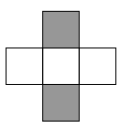
Sono state colorate:



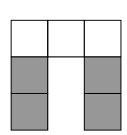
tre parti su quattro, cioè tre quarti



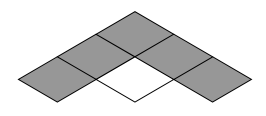
..... parti su, cioè



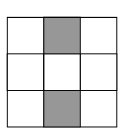
...... parti su, cioè



...... parti su, cioè



..... parti su, cioè



...... parti su, cioè

NOME: COGNOME:

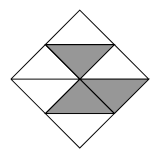
DATA:

Individuare e analizzare frazioni di quantità

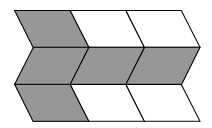
UA1 - NUMERI

Completa come nell'esempio.

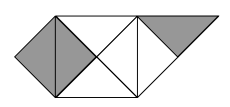
Sono state colorate:



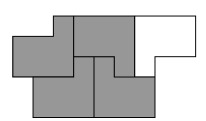
3 parti su 8, cioè $\frac{3}{8}$



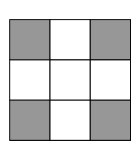
...... parti su, cioè



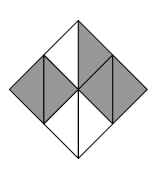
...... parti su, cioè



...... parti su, cioè



...... parti su, cioè



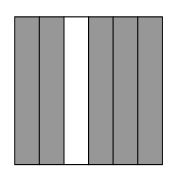
...... parti su, cioè

NOME: COGNOME:

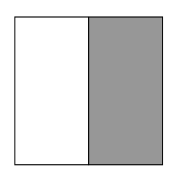
DATA:

Individuare e analizzare frazioni di quantità

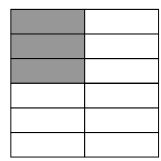
© Collega ogni frazione alla sua rappresentazione.



 $\left(\frac{3}{12}\right)$

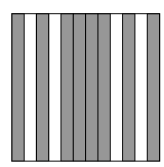


3 4



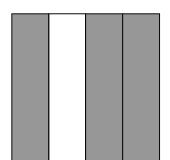
<u>5</u> 6





5 8

	\
8	\
12	/



 $\left(\frac{9}{10}\right)$

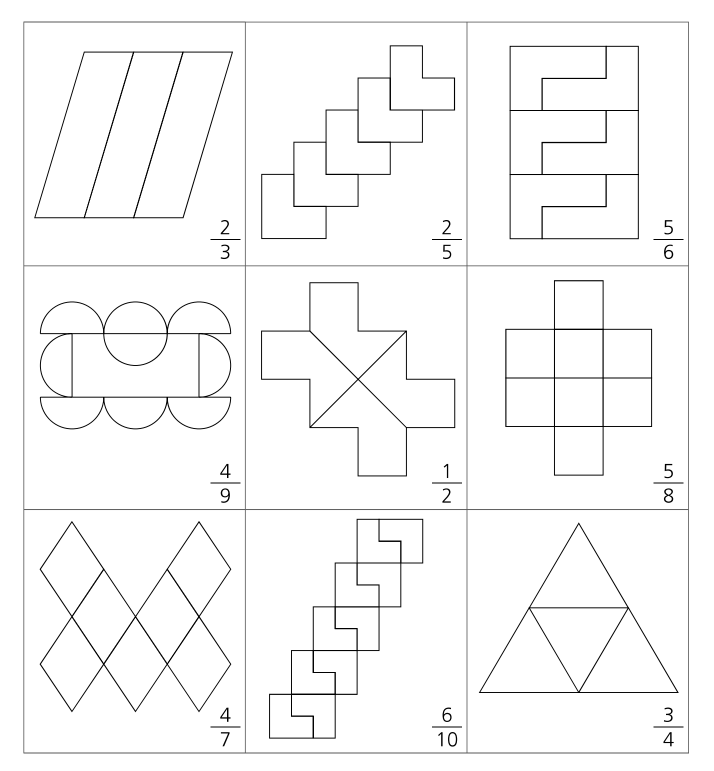
NOME: COGNOME:

Individuare e analizzare frazioni di quantità continue.

75

UAT - NUMERI

Colora come indicato dalle frazioni.



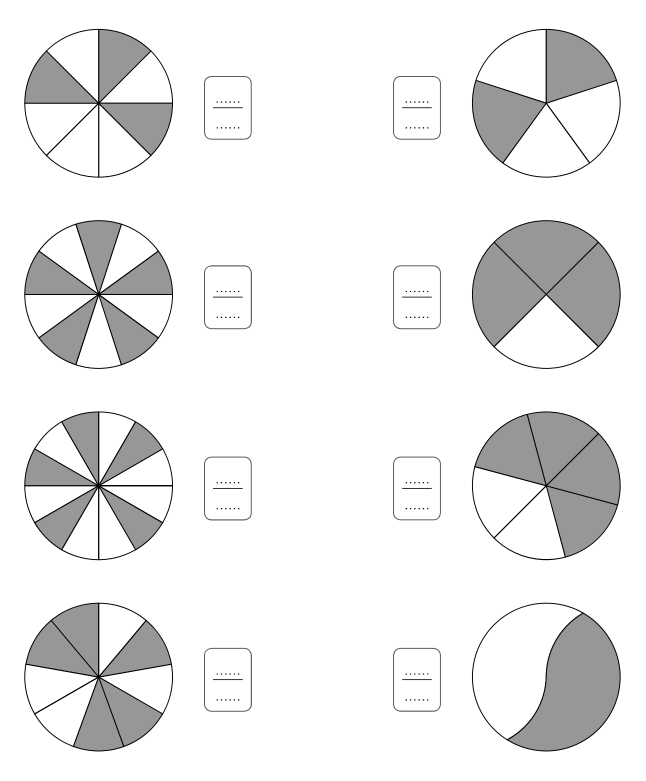
NOME:			

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.