

Istituto Comprensivo G.T. Casopero

COMPITI DI MATEMATICA



-Scuola Primaria -Butera -
classe: 3^A

• **Docente: Rosalba
Scilanga**

• **Argomento: le frazioni.**



LE FRAZIONI

Cos'è una frazione?

E' dividere una cosa in più parti



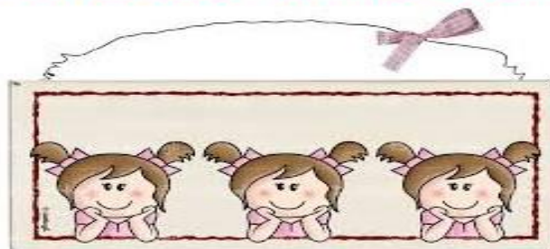
1 torta intera
è 1 intero

dividiamo la torta in 10 fette



Quante fette servono per le mie 3 amiche?

3 fette



portiamo i disegni in numeri

i numeri si scrivono così:



→ quante parti servono



→ in quante parti è diviso l'intero

$\frac{3}{10}$ → 3 fette di torta mangiate

→ torta divisa in 10 parti

I NUMERI SI CHIAMANO

$\frac{3}{10}$ → numeratore

→ denominatore

NUMERATORE

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

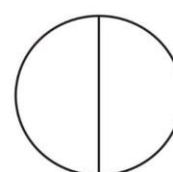
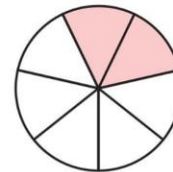
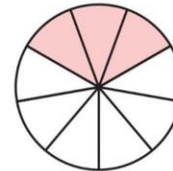
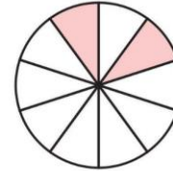
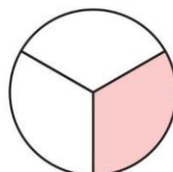
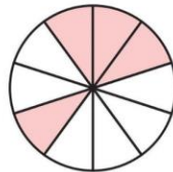
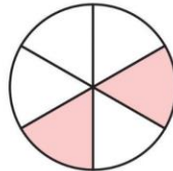
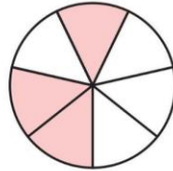
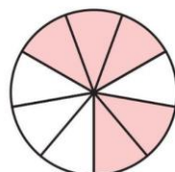
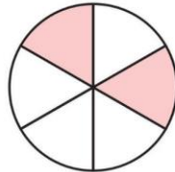
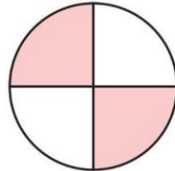
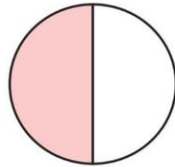
**LINEA DI
FRAZIONE**

DENOMINATORE



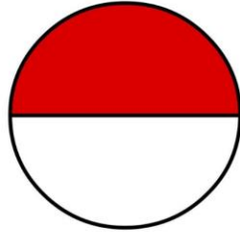
LE FRAZIONI

- Scrivi la frazione corrispondente alle parti colorate di ogni figura geometrica.



LE FRAZIONI

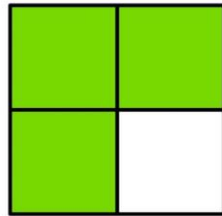
- Cerchia la frazione corrispondente alle parti colorate di ogni figura geometrica.



$\frac{1}{2}$

$\frac{2}{3}$

$\frac{2}{4}$



$\frac{1}{3}$

$\frac{3}{4}$

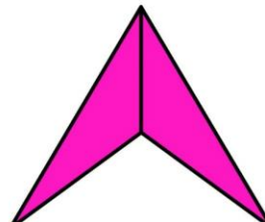
$\frac{1}{2}$



$\frac{2}{4}$

$\frac{3}{5}$

$\frac{1}{4}$



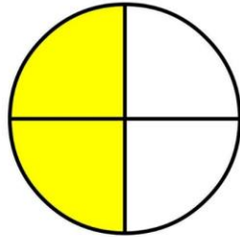
$\frac{2}{3}$

$\frac{1}{3}$

$\frac{1}{2}$

LE FRAZIONI

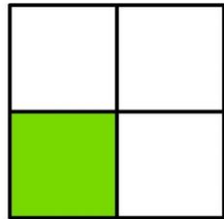
- Cerchia la frazione corrispondente alle parti colorate di ogni figura geometrica.



$\frac{2}{5}$

$\frac{2}{4}$

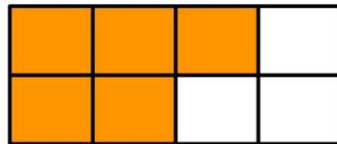
$\frac{1}{4}$



$\frac{2}{3}$

$\frac{1}{4}$

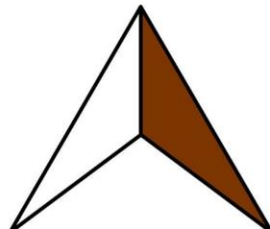
$\frac{3}{4}$



$\frac{2}{4}$

$\frac{5}{6}$

$\frac{5}{8}$

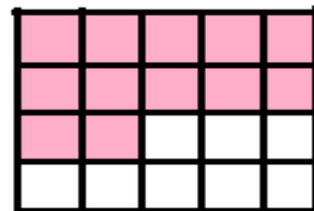
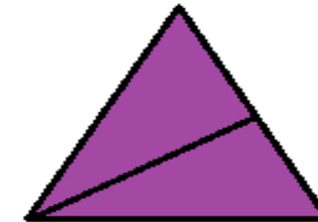
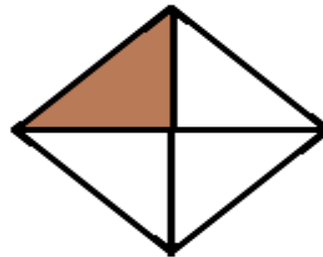
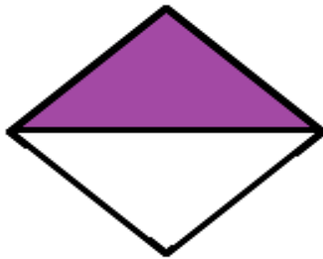
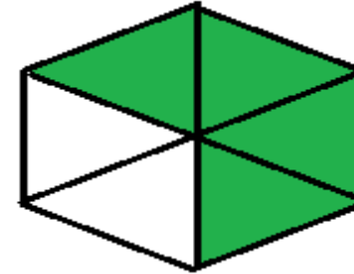
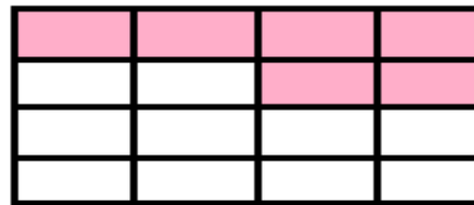


$\frac{1}{3}$

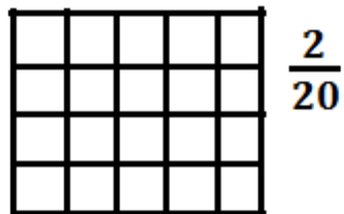
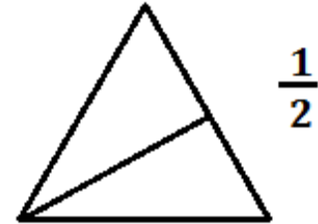
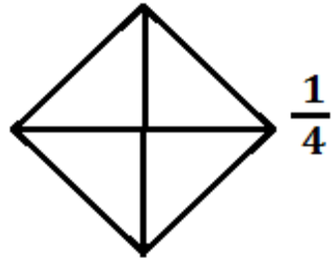
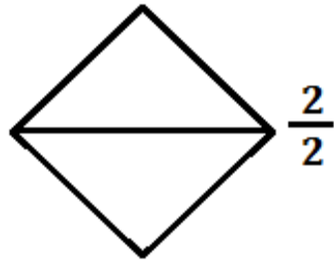
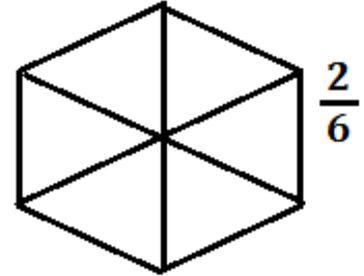
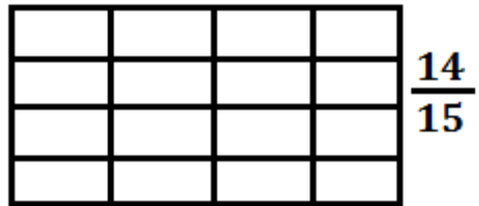
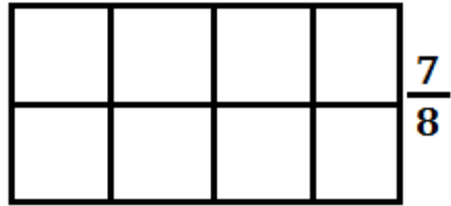
$\frac{1}{2}$

$\frac{2}{4}$

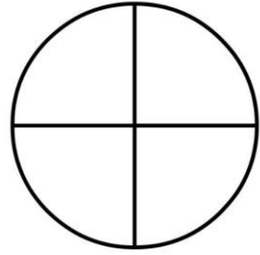
Osserva i disegni e scrivi accanto a ciascuno la frazione corrispondente.



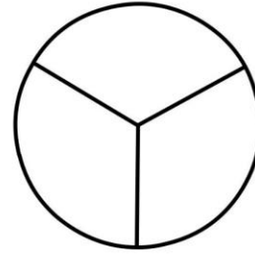
Colora in ogni disegno la parte indicata dalla frazione.



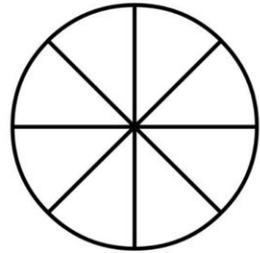
- Colora le parti delle figure geometriche corrispondenti alle frazioni date.



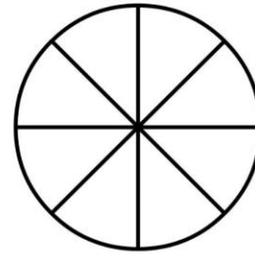
$$\frac{2}{4}$$



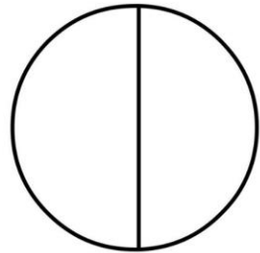
$$\frac{2}{3}$$



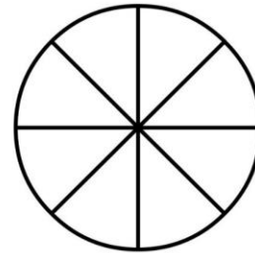
$$\frac{3}{8}$$



$$\frac{6}{8}$$



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



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

• Scrivi la frazione che rappresenta le figure colorate tra quelle presenti in ogni riquadro.

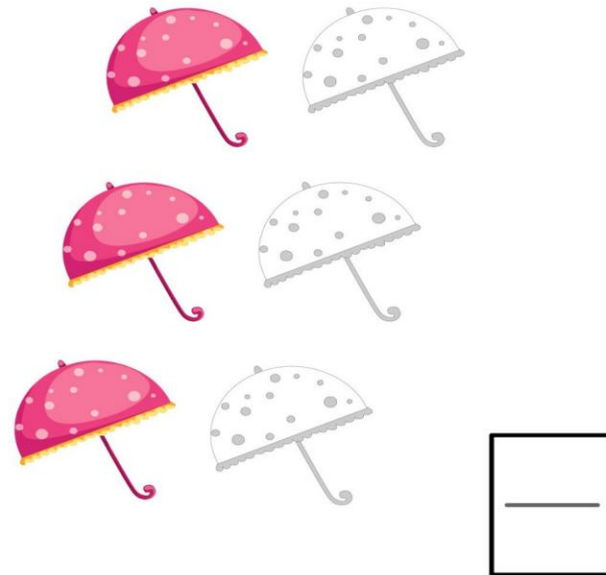
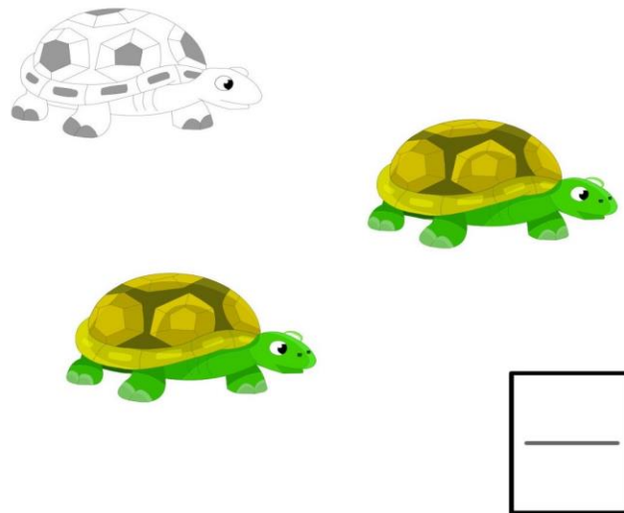
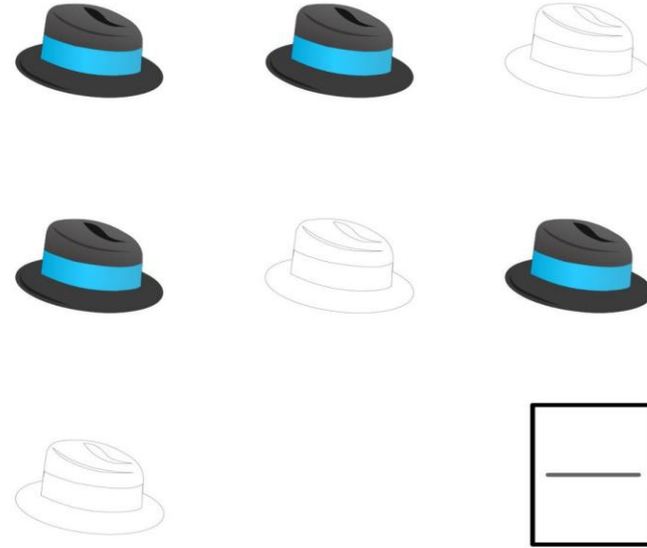
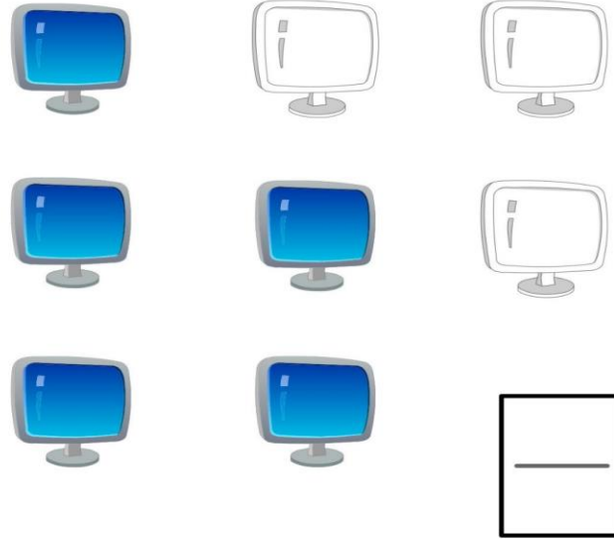
$\frac{2}{4}$

$\frac{\quad}{\quad}$

$\frac{\quad}{\quad}$

$\frac{\quad}{\quad}$

• Scrivi la frazione che rappresenta le figure colorate tra quelle presenti in ogni riquadro.



Scrivi sotto forma di frazione:

sette noni =

due sestimi =

tre ottavi =

cinque quarti =

nove terzi =

sette decimi =



*Buon lavoro
dalla maestra
Rosalba.*