

OPGAVE 1

Tegn streg mellem brøk og figur.

$\frac{2}{6}$

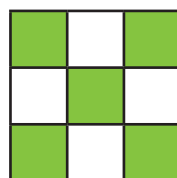
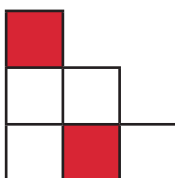
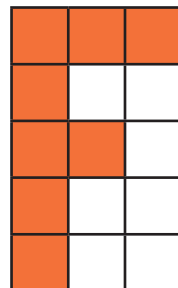
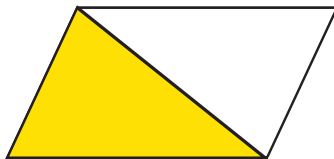
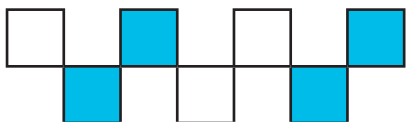
$\frac{8}{15}$

$\frac{1}{2}$

$\frac{4}{7}$

$\frac{3}{4}$

$\frac{5}{9}$



OPGAVE 2

Tegn streg mellem ord og brøk.

En sjettedel

En fjerdedel

En niendedel

En halv

En ottendedel

Fire syvendele

Tre tiendedele

En hel

$\frac{3}{10}$

$\frac{1}{2}$

$\frac{1}{8}$

$\frac{1}{9}$

$\frac{4}{7}$

$\frac{5}{5}$

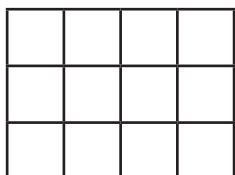
$\frac{1}{6}$

$\frac{1}{4}$

OPGAVE 3

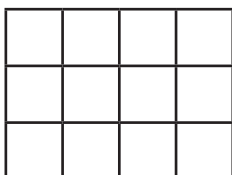
1. Farv brøkdelen.

a.



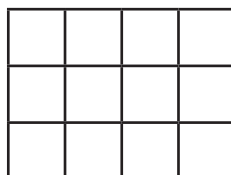
$\frac{1}{3}$

b.



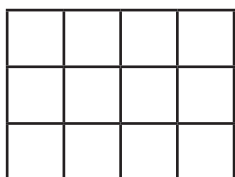
$\frac{1}{4}$

c.



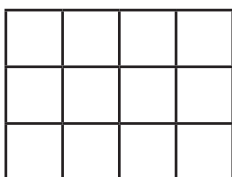
$\frac{5}{12}$

d.



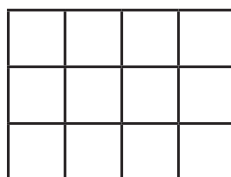
$\frac{3}{6}$

e.



$\frac{2}{3}$

f.



$\frac{3}{4}$

2. Hvor er der farvet mest. Skriv brøkerne i rækkefølge efter størrelse. Start med den mindste.
