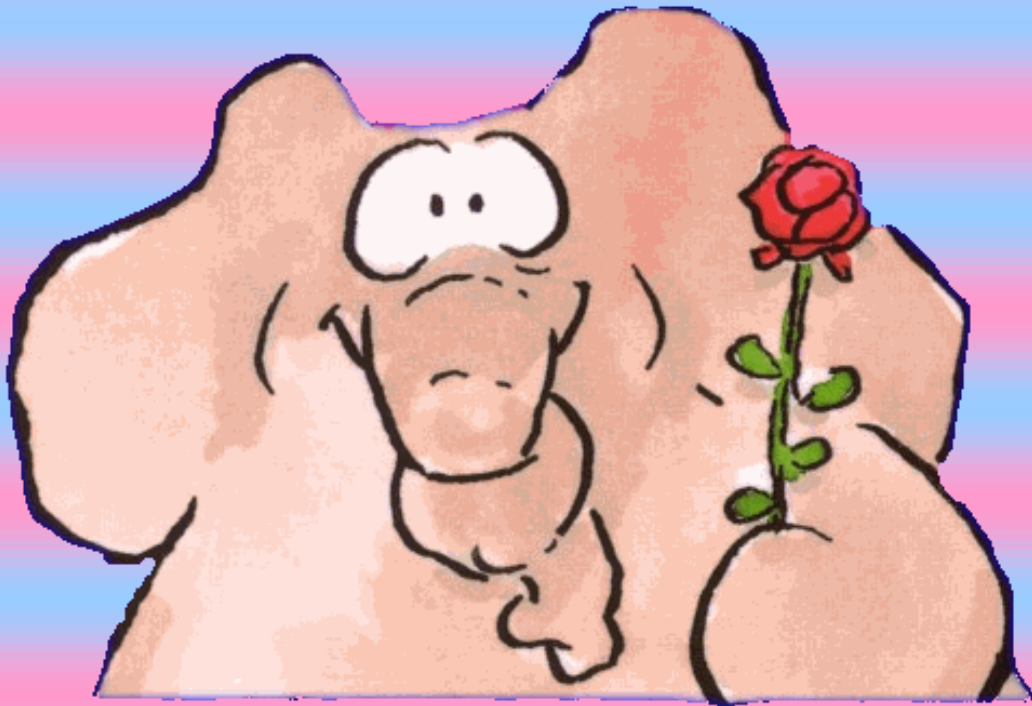
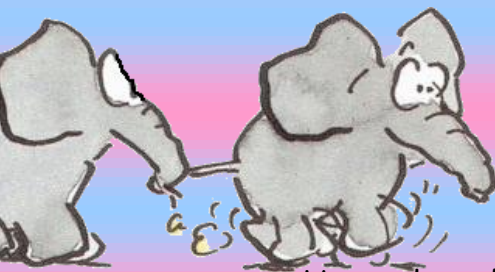
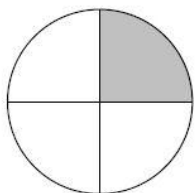


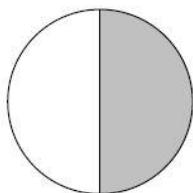
Boekje breuken

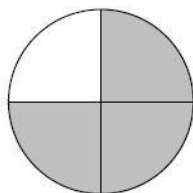


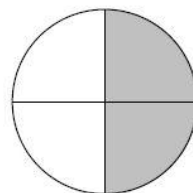


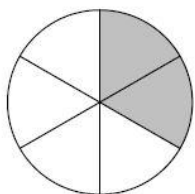
Hoeveelste deel is er gekleurd? Schrijf de breuk onder de cirkels

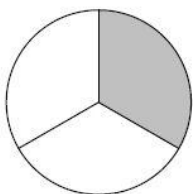


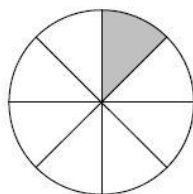


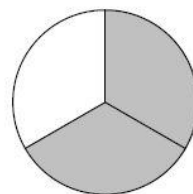


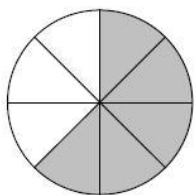


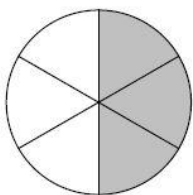


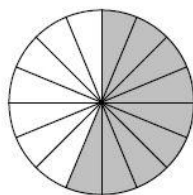


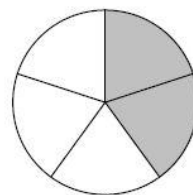


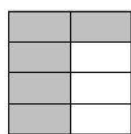


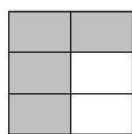


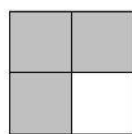


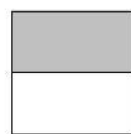


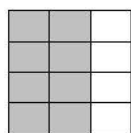


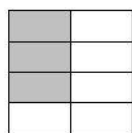


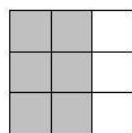


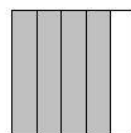


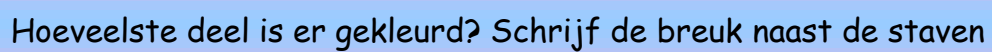




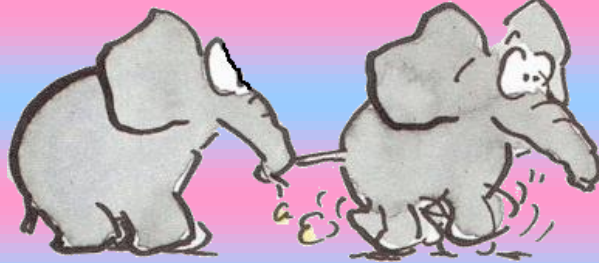




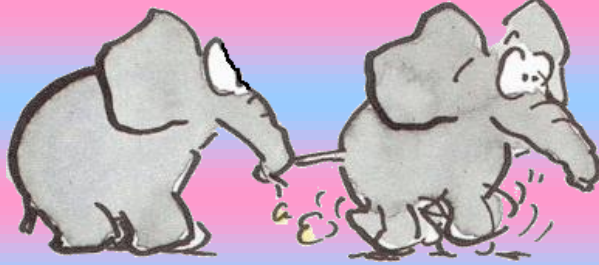




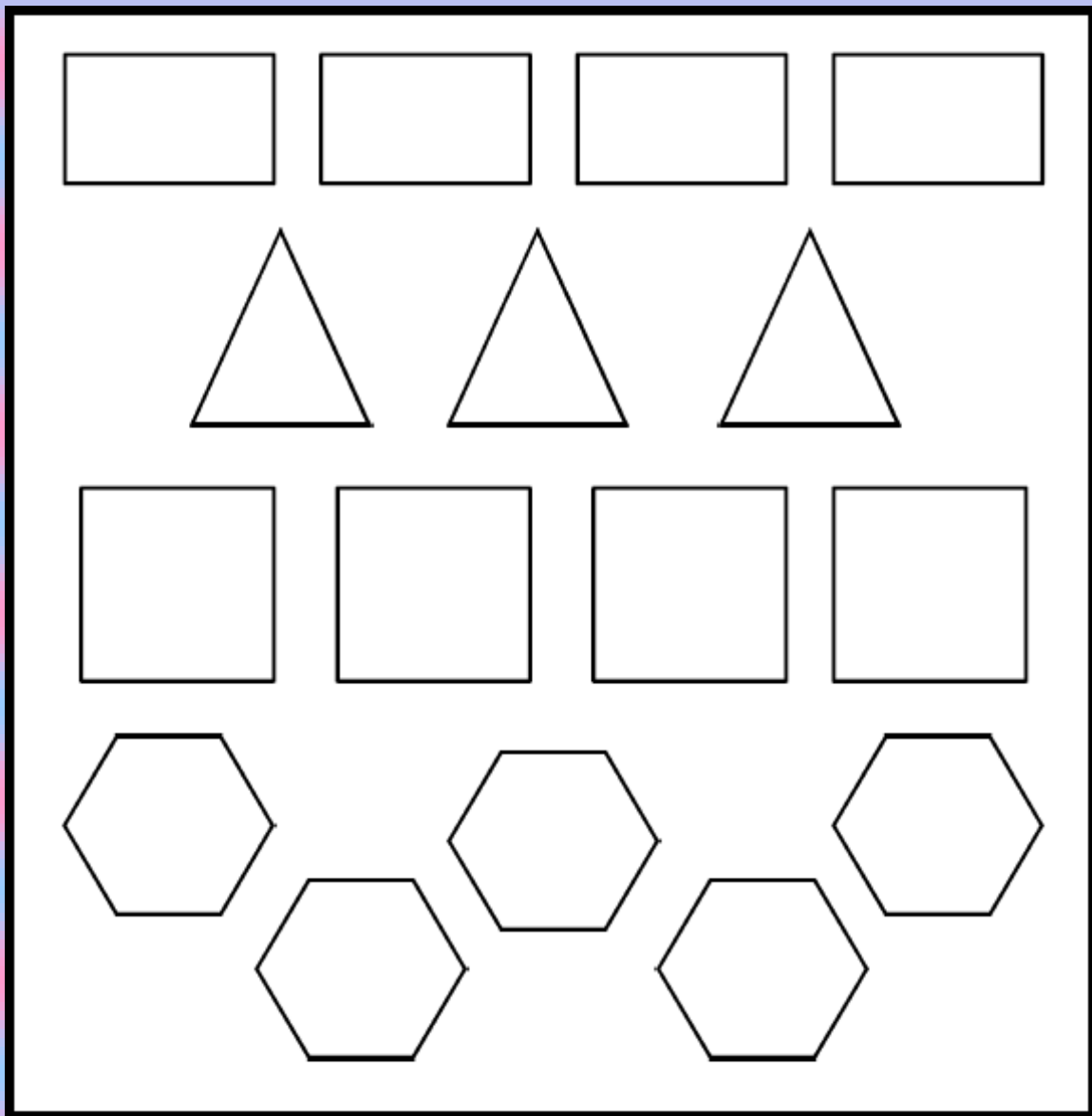
3

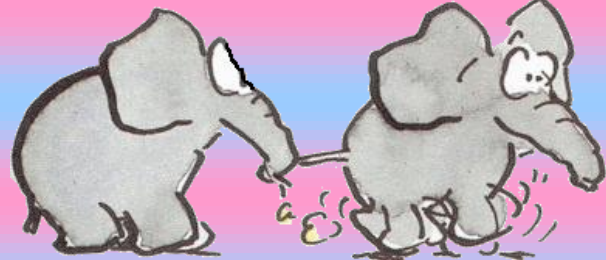


En kan je deze ook?
Kun jij zien welk deel is gekleurd? Schrijf de breuk in de lege hokjes.

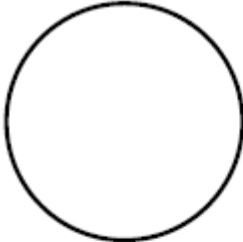
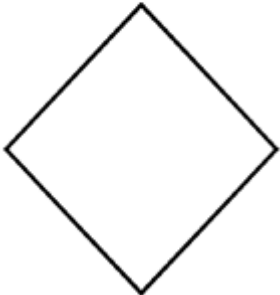
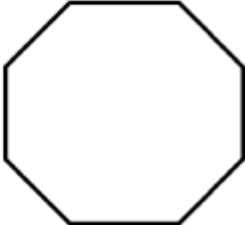
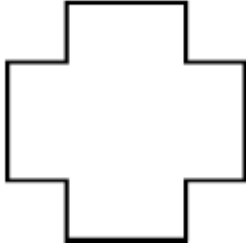
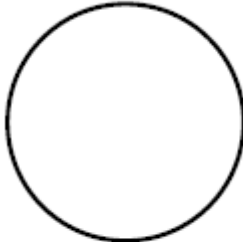
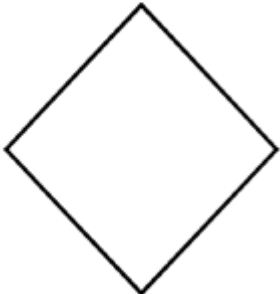
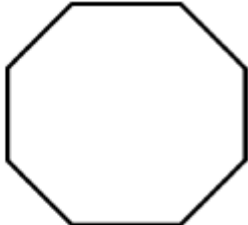
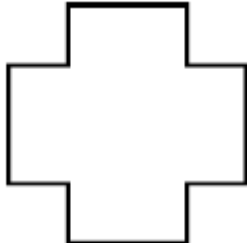


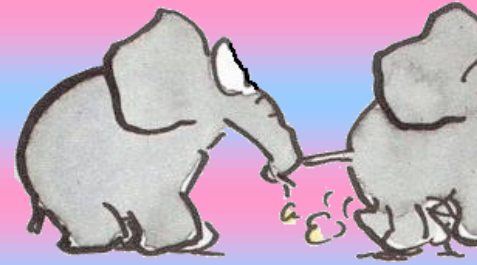
Verdeel de rechthoeken in halve
De driehoeken in derden.
De vierkanten in vierden
En de vijfhoeken in vijfden



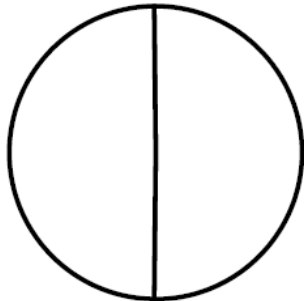


Probeer deze figuren zelf te verdelen en de breuken eronder te schrijven.
Dat is vast een leuk klusje nu!



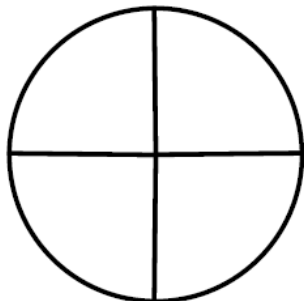
Nu gaan we doen wat er staat. Kleur het aangegeven gedeelte van de breuk



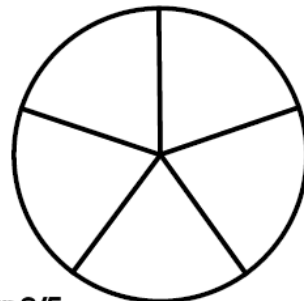
Kleur $1/2$



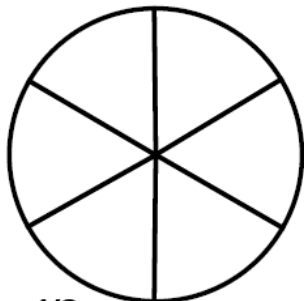
Kleur $2/3$



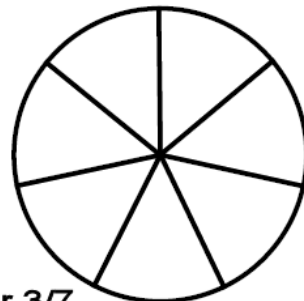
Kleur $2/4$



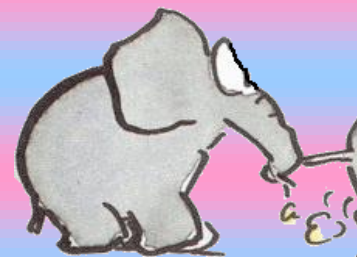
Kleur $3/5$



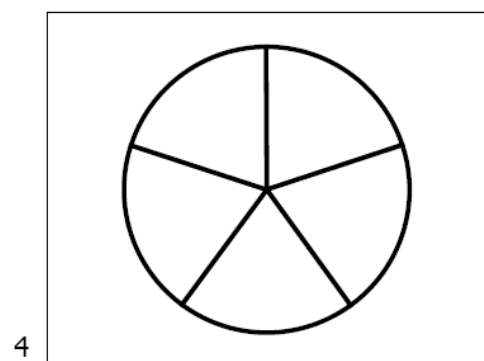
Kleur $4/6$



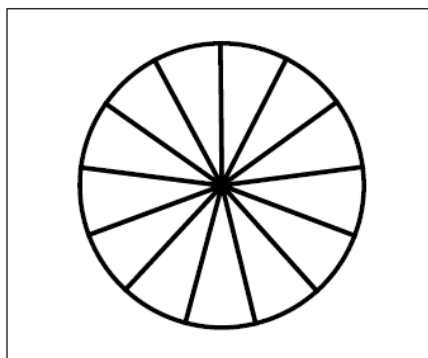
Kleur $3/7$



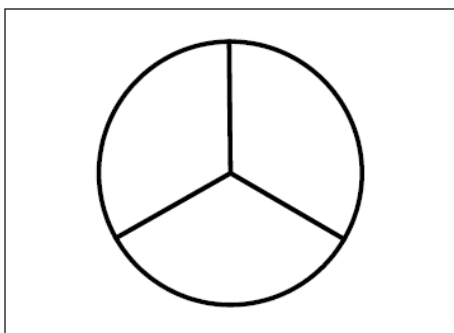
Deze ook.



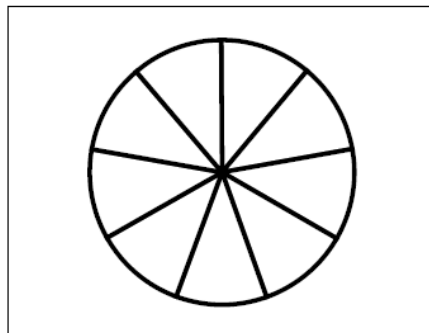
$$\frac{4}{5}$$



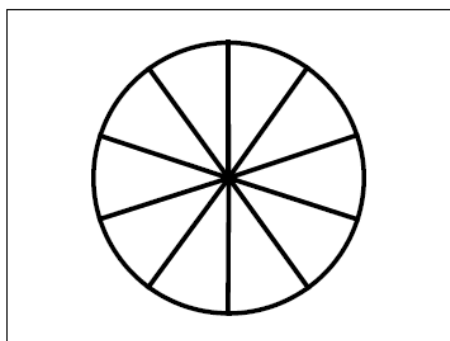
$$\frac{2}{13}$$



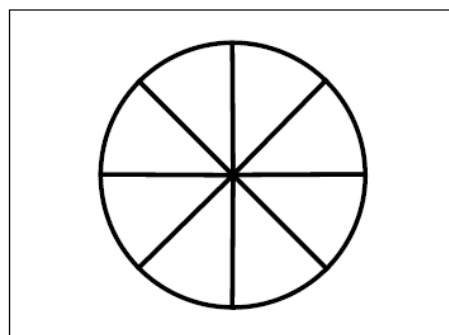
$$\frac{2}{3}$$



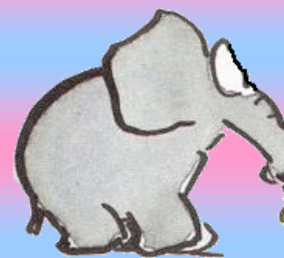
$$\frac{4}{9}$$



$$\frac{7}{10}$$

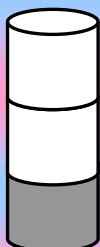


$$\frac{2}{8}$$



Welke breuken kun je hieronder opschrijven?

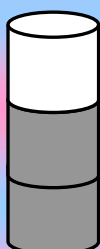


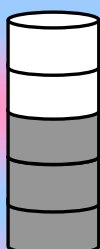










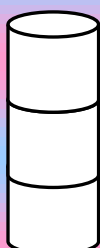








Kleur de breuk



1



4
5



5
6



3
5



1
4

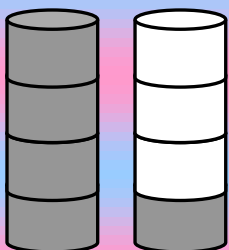


5
6

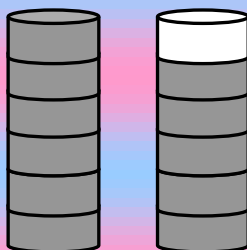


En kun je deze ook?

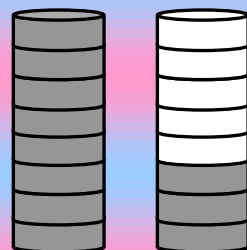
Probeer de breuk dan ook eens anders op te schrijven. Hoeveel helen zitten er bv in?



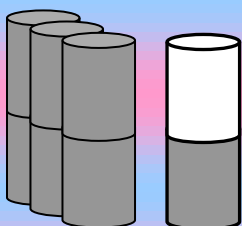
$$\boxed{\quad} - \boxed{\quad} = \boxed{\frac{\quad}{\quad}}$$



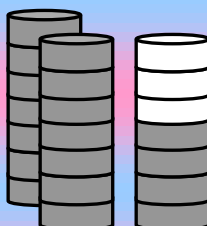
$$\boxed{\quad} - \boxed{\quad} = \boxed{\frac{\quad}{\quad}}$$



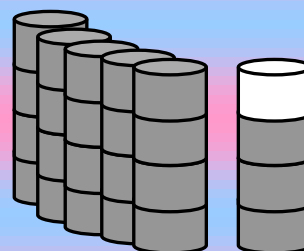
$$\boxed{\quad} - \boxed{\quad} = \boxed{\frac{\quad}{\quad}}$$



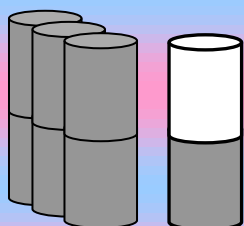
$$\boxed{\quad} - \boxed{\quad} = \boxed{\frac{\quad}{\quad}}$$



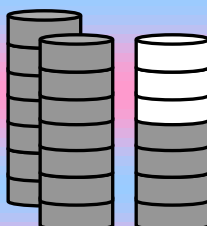
$$\boxed{\quad} - \boxed{\quad} = \boxed{\frac{\quad}{\quad}}$$



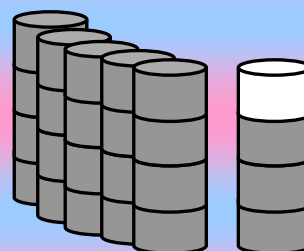
$$\boxed{\quad} - \boxed{\quad} = \boxed{\frac{\quad}{\quad}}$$



$$\boxed{\quad} - \boxed{\quad} = \boxed{\frac{\quad}{\quad}}$$



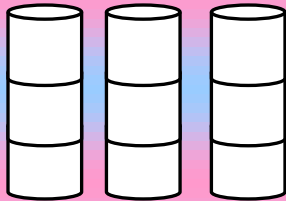
$$\boxed{\quad} - \boxed{\quad} = \boxed{\frac{\quad}{\quad}}$$



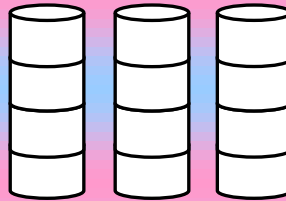
$$\boxed{\quad} - \boxed{\quad} = \boxed{\frac{\quad}{\quad}}$$

Kleur de breuk en

Hoe kun je breuk ook anders schrijven?



$$\frac{8}{3} = \boxed{\quad}$$



$$\frac{10}{4} = \boxed{\quad}$$



$$\frac{18}{7} = \boxed{\quad}$$



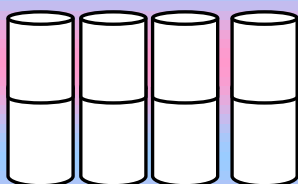
$$\frac{14}{5} = \boxed{\quad}$$



$$\frac{14}{6} = \boxed{\quad}$$



$$\frac{14}{8} = \boxed{\quad}$$



$$\frac{7}{2} = \boxed{\quad}$$



$$\frac{13}{4} = \boxed{\quad}$$



$$\frac{18}{5} = \boxed{\quad}$$