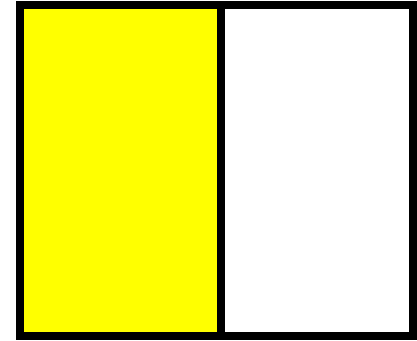
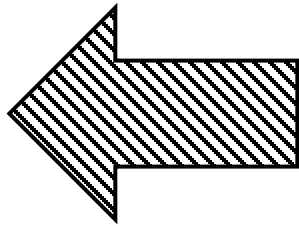


Breuke



1

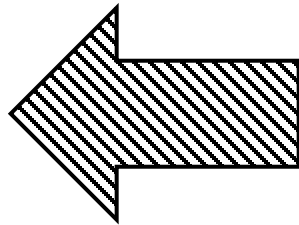


Teller

—

—

2



Noemer

Die teller dui aan
hoeveel dele van die
geheel gebruik is

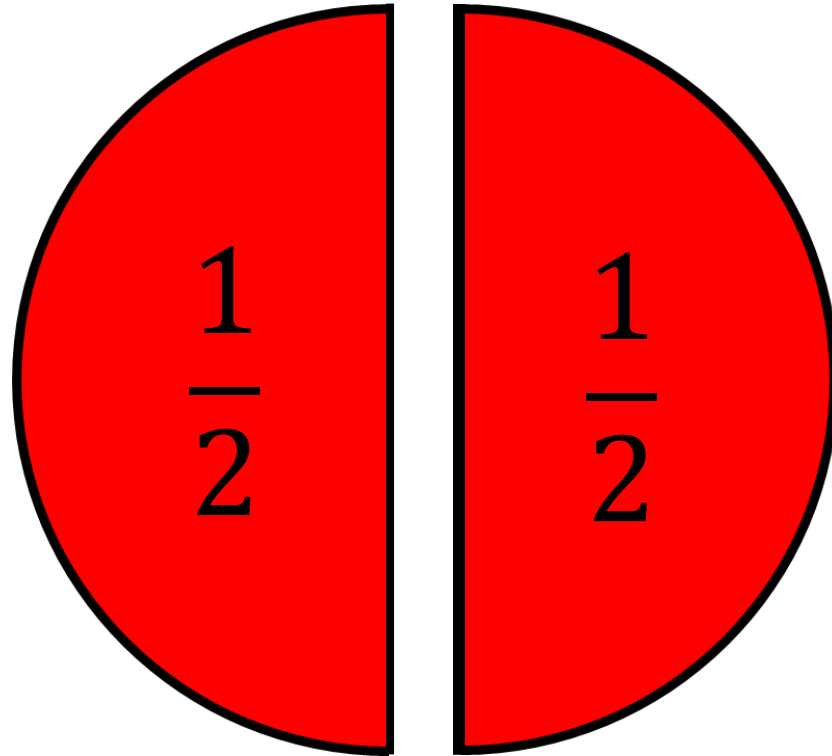
Die noemer dui die
aantal gelyke dele
waaruit die geheel
bestaan

Heles

Ons kry 'n hele wanneer die teller en die noemer dieselfde is, byvoorbeeld

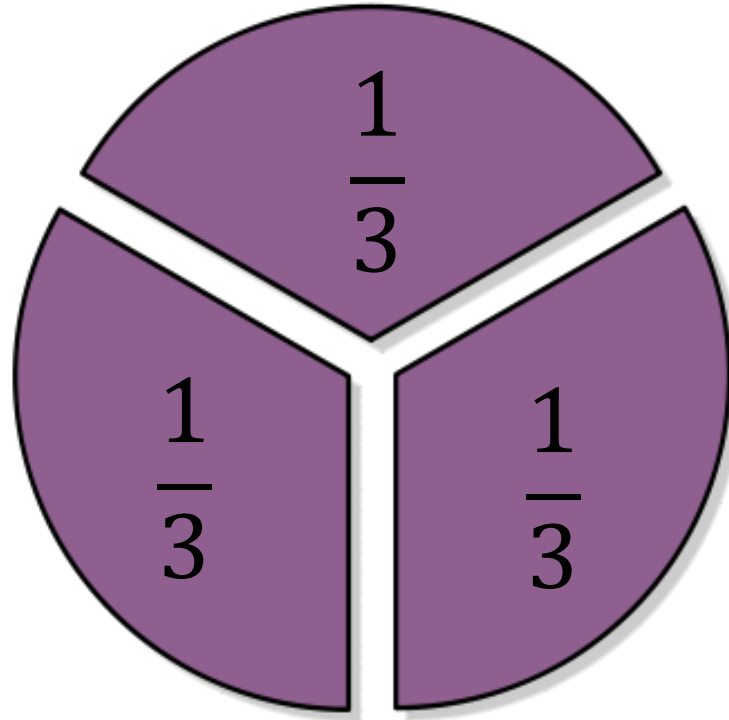
$$\frac{1}{1} = \frac{2}{2} = \frac{3}{3} = \frac{4}{4} = 1$$

Halwes



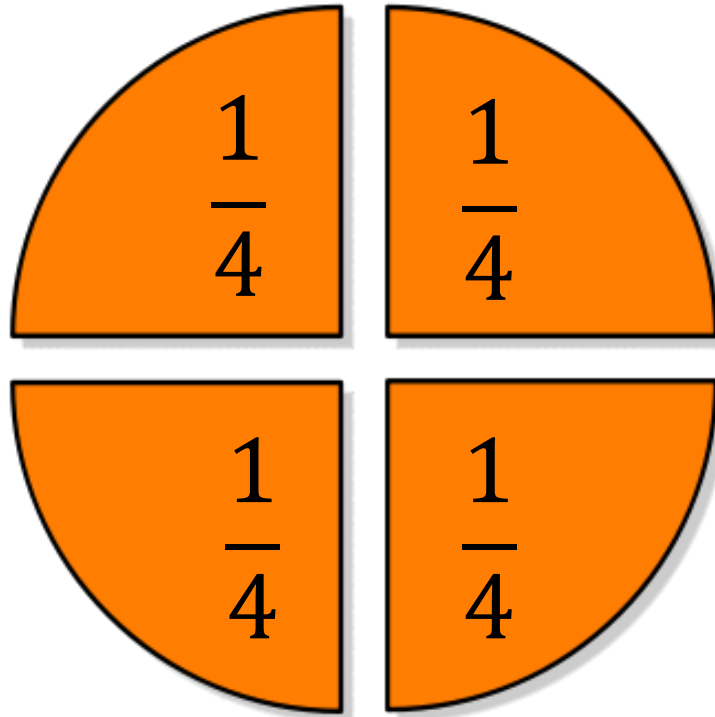
$$\frac{1}{2} + \frac{1}{2} = /$$

Derdes



$$\frac{1}{3} + \frac{1}{3} + \frac{1}{3} = /$$

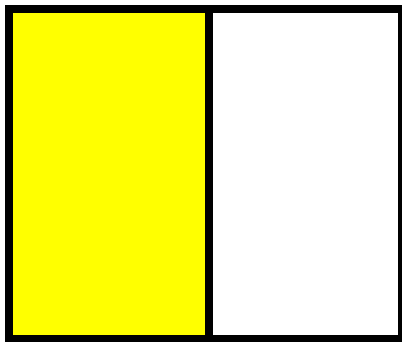
Kwarte



$$\frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} = /$$

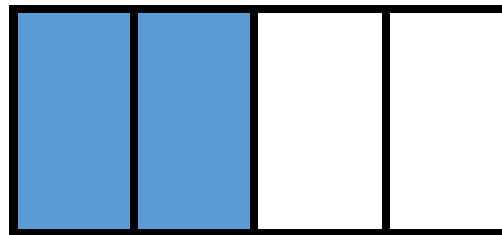
Ekwivalente Breuke

Ekwivalente breuke het dieselfde waarde, alhoewel hulle anders van mekaar lyk



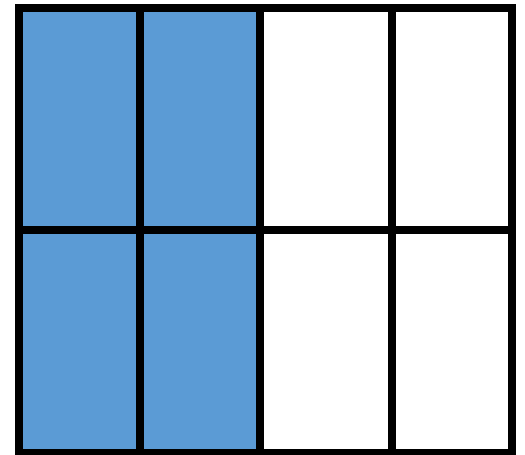
$$\frac{1}{2}$$

=



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

=



$$\frac{4}{8}$$