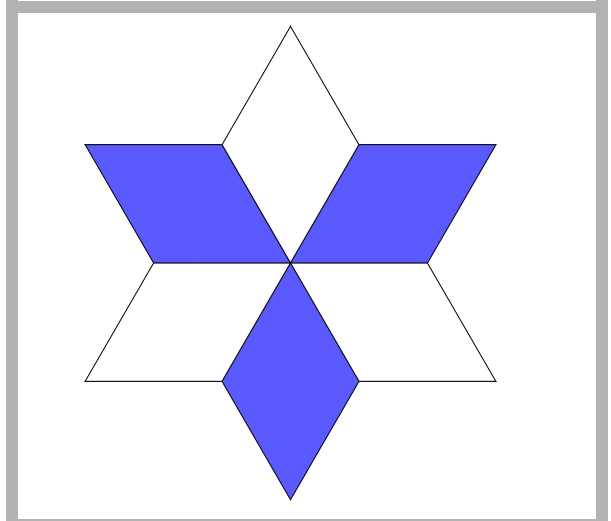


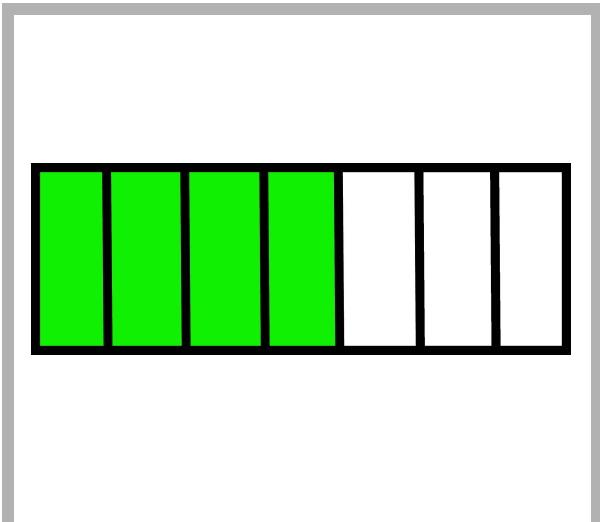
$\frac{1}{2}$	$\frac{1}{4}$	$\frac{1}{3}$
---------------	---------------	---------------

●		
---	--	--



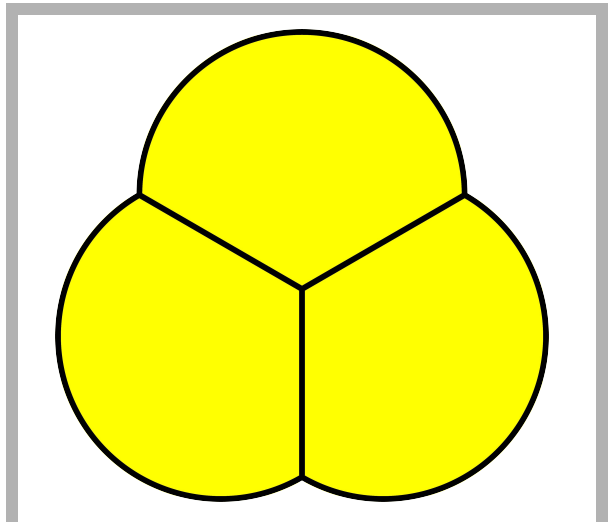
$\frac{1}{2}$	$\frac{3}{6}$	$\frac{4}{6}$
---------------	---------------	---------------

●	●	
---	---	--



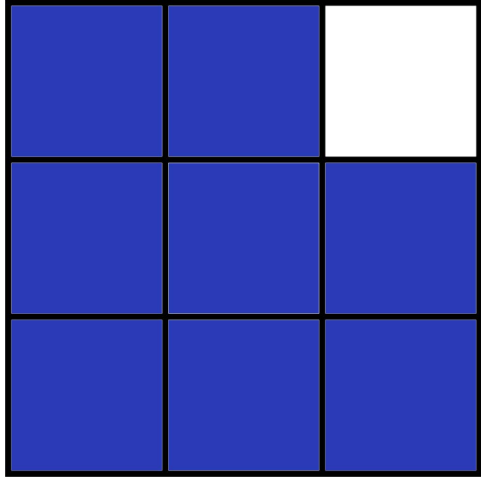
$\frac{4}{8}$	$\frac{4}{6}$	$\frac{4}{7}$
---------------	---------------	---------------

		●
--	--	---



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

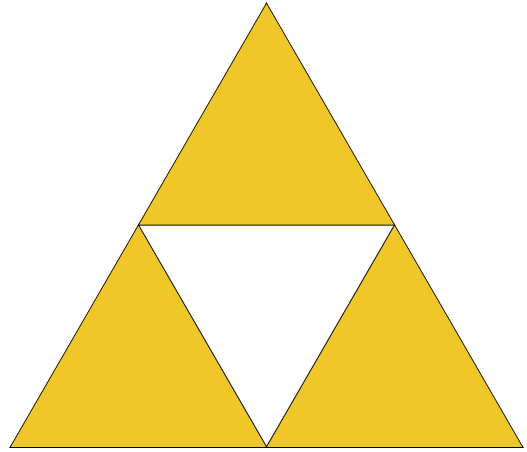
●		●
---	--	---



$$\frac{7}{8}$$

$$\frac{8}{9}$$

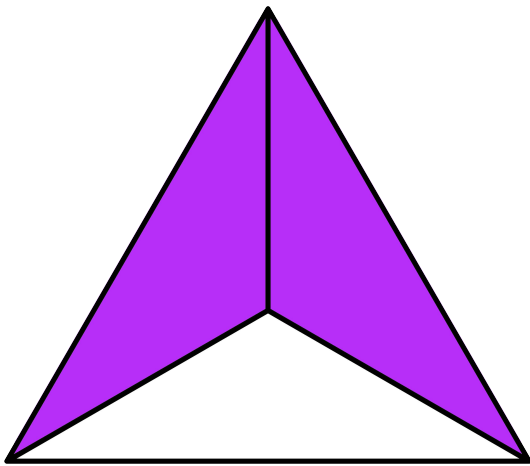
$$\frac{9}{8}$$



$$\frac{3}{4}$$

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

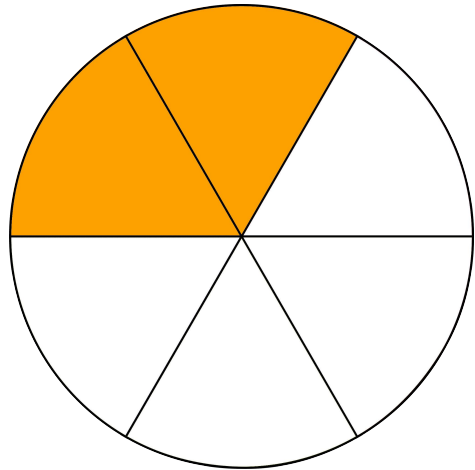
$$\frac{4}{3}$$



$$\frac{1}{4}$$

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

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



$$\frac{2}{6}$$

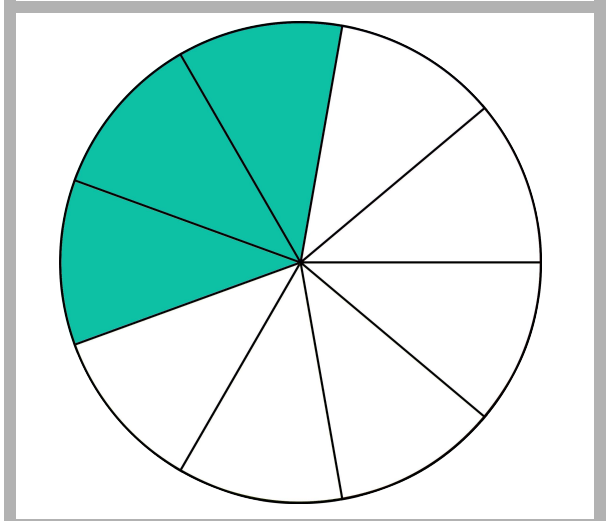
$$\frac{1}{3}$$

$$\frac{2}{5}$$

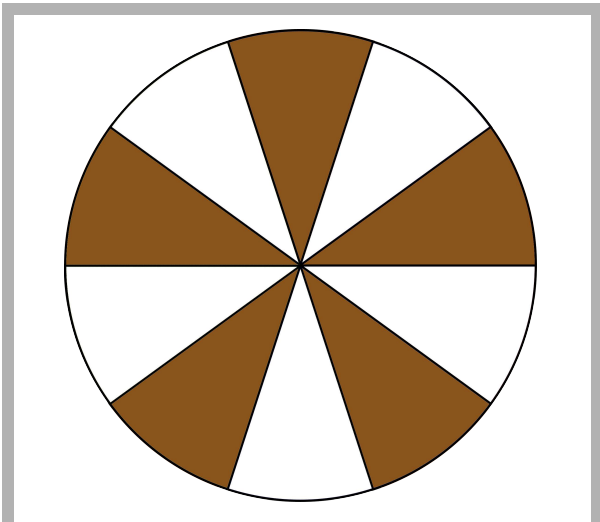
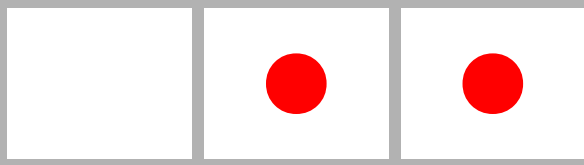




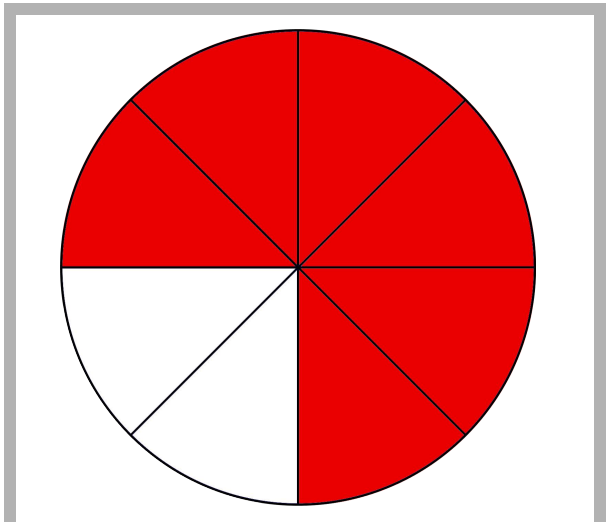
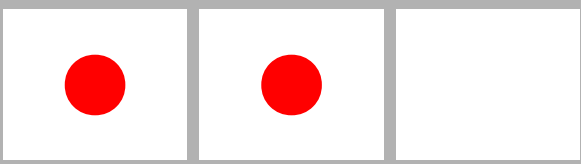
1	$\frac{1}{2}$	$\frac{1}{1}$
---	---------------	---------------



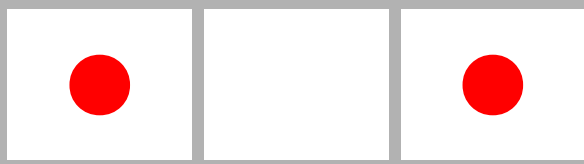
$\frac{3}{8}$	$\frac{1}{3}$	$\frac{3}{9}$
---------------	---------------	---------------

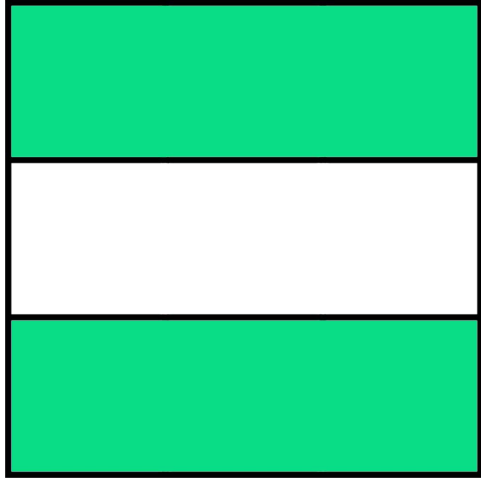


$\frac{1}{5}$	$\frac{5}{10}$	$\frac{5}{8}$
---------------	----------------	---------------



$\frac{3}{4}$	$\frac{5}{8}$	$\frac{6}{8}$
---------------	---------------	---------------

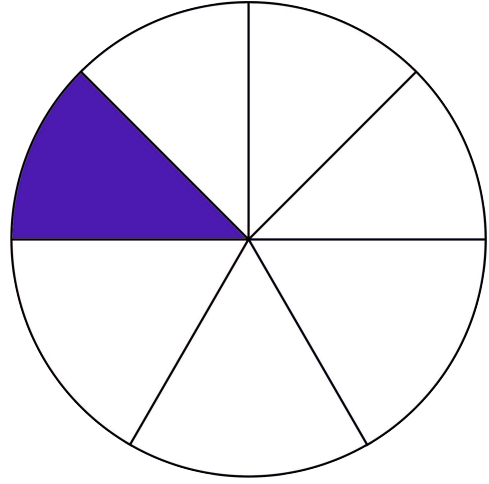




$$\frac{1}{3}$$

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

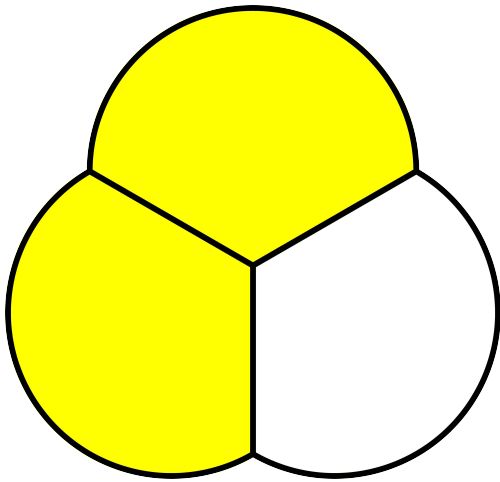
$$\frac{3}{4}$$



$$\frac{1}{7}$$

$$\frac{1}{5}$$

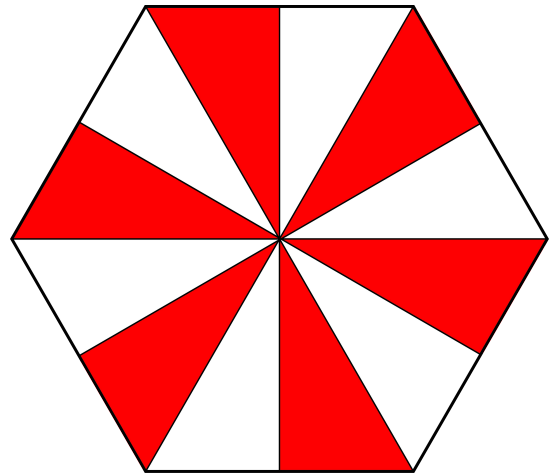
$$\frac{1}{6}$$



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

$$\frac{1}{4}$$

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

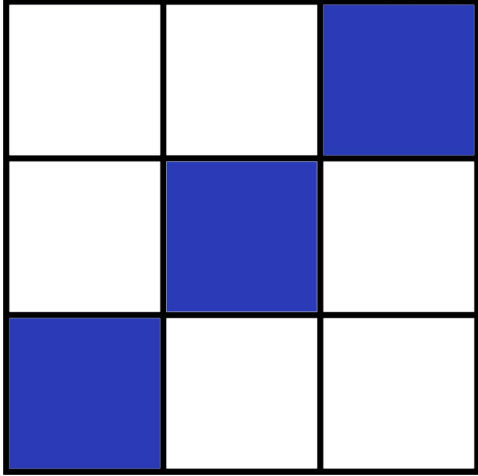


$$\frac{7}{12}$$

$$\frac{6}{12}$$

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

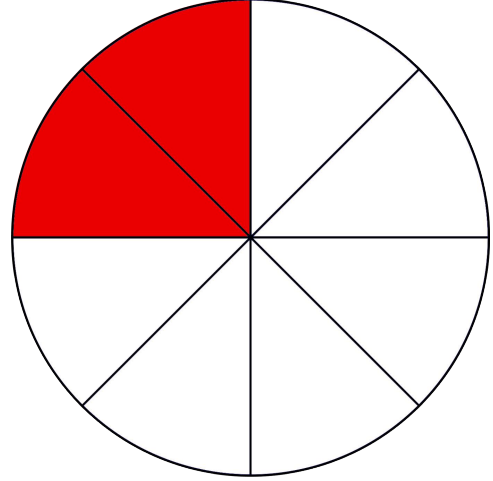




$$\frac{1}{3}$$

$$\frac{3}{9}$$

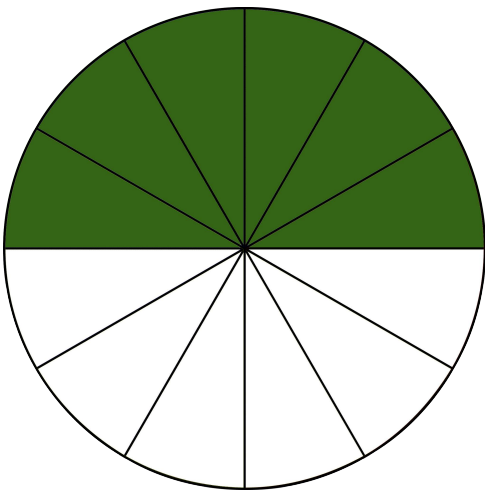
$$\frac{4}{3}$$



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

$$\frac{2}{6}$$

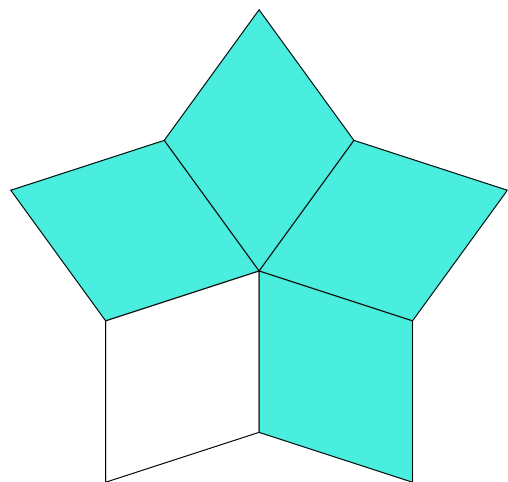
$$\frac{1}{4}$$



$$\frac{7}{12}$$

$$\frac{6}{12}$$

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

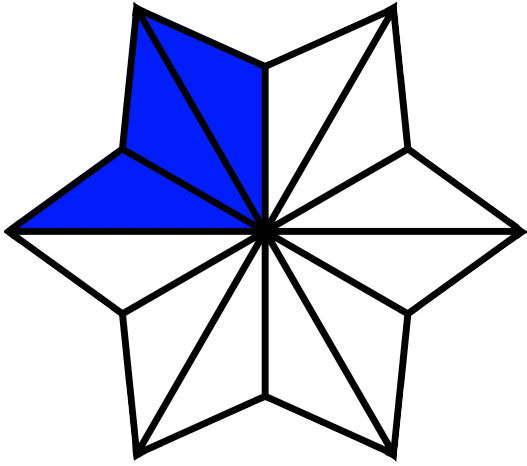


$$\frac{4}{5}$$

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

$$\frac{3}{4}$$

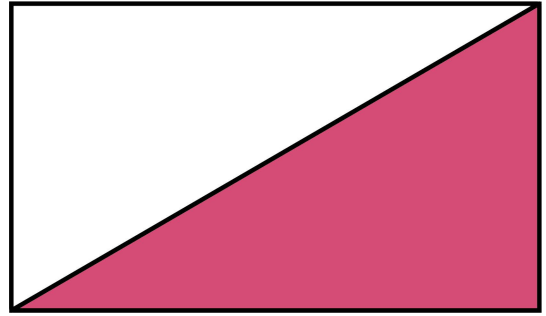




$$\frac{3}{11}$$

$$\frac{3}{12}$$

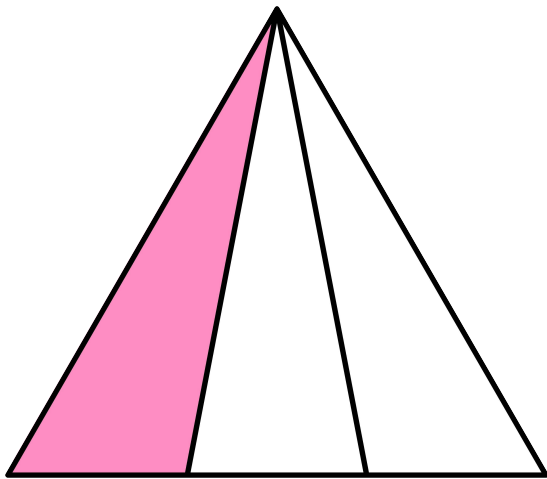
$$\frac{1}{4}$$



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

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

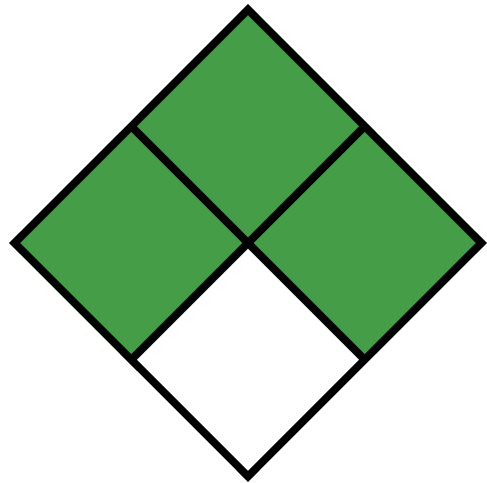
$$\frac{2}{2}$$



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

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

$$\frac{3}{4}$$



$$\frac{1}{4}$$

$$\frac{3}{4}$$

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



Quellen

[CdnMCG, Military Symbol - Hostile Unit \(Bichrome Diamond Frame\)- Reconnaissance - Light \(NATO APP-6A\)](#), Bild skaliert, neu eingefärbt, [CC BY-SA 4.0](#)

[Tomruen, 6-gon rhombic dissection-size2](#), Bild skaliert, Rand weggeschnitten, neu eingefärbt, [CC BY-SA 4.0](#)

No machine-readable author provided. [HB](#) assumed (based on copyright claims)., [Fraction diff](#), Bild skaliert, zugeschnitten, neu eingefärbt, [CC BY-SA 3.0](#)

[Tomruen, Tetrahedron stereographic projection2](#), Bild zugeschnitten, neu eingefärbt, [CC BY-SA 4.0](#)

[Zeichnungen für Anteile an Flächen - Openclipart](#)

Traced by [User:Stannered, TetraederNetz](#), Bild skaliert, neu eingefärbt, [CC0 1.0](#)

[Zundark, Triangle partitions](#), Bild skaliert, zugeschnitten, neu eingefärbt, [CC0 1.0](#)

[Fraction Wall - Openclipart](#)

[Apocheir, Hexagon chambers](#), Bild skaliert, neu eingefärbt, [CC0 1.0](#)

[Person or Persons Unknown, Rhombic dissection of decagon \(variant 2\)](#), Bild skaliert, ausgeschnitten, neu eingefärbt, [CC BY-SA 4.0](#)

[Harry Princeton, Symmetric Tiling Dual 18 Rhomb\(2\)](#), Bild skaliert, ausgeschnitten, neu eingefärbt, [CC BY-SA 4.0](#)

[CdnMCG, Military Symbol - Hostile Unit \(Bichrome Diamond Frame\)- Infantry - Assault Infantry \(\)](#), Bild skaliert, Buchstaben entfernt, Bild neue eingefärbt, [CC BY-SA 4.0](#)