

poker above left

poker above right

offset above left

offset above right

J
O
K
E
R

poker top golden

main top golden

poker center

poker left golden

poker right golden

main bot golden

poker bot golden

offset below left

offset below right

R
E
K
O
J

poker below left

poker below right

poker above left

poker above right

J
O
K
E
R

offset above left

Leonhard Euler

offset above right



poker top golden

main top golden

poker center

poker left golden

poker right golden

main bot golden

Euler Formula

poker bot golden

$$e^{i\pi} + 1 = 0$$

The most famous mathematician
in 19 century

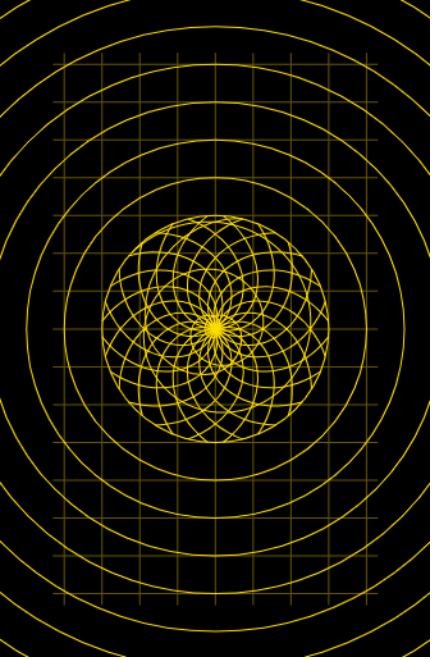
offset below left

offset below right

R
E
K
O
f

poker below left

poker below right



Leonhard Euler



Euler Formula

$$e^{i\pi} + 1 = 0$$

The most famous mathematician
in 19 century

J
O
K
E
R



J
O
K
E
R

J
O
K
E
R

Leonhard Euler

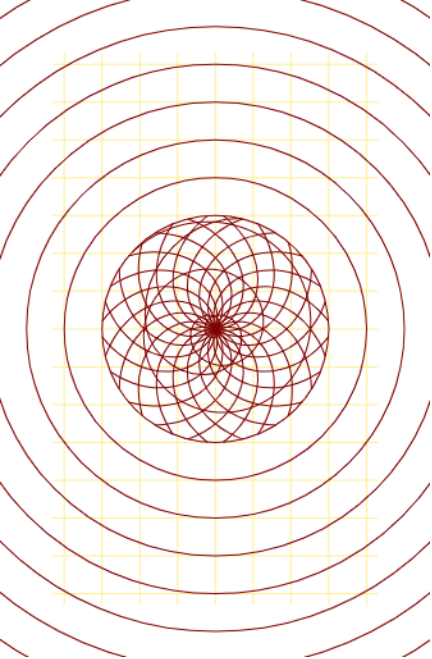


Euler Formula

$$e^{i\pi} + 1 = 0$$

The most famous mathematician
in 19 century

R
E
K
O
f



Leonhard Euler



Euler Formula

$$e^{i\pi} + 1 = 0$$

The most famous mathematician
in 19 century