

KORNJAČINA GRAFIKA

Osnovna škola Skrad

Učenik: Luka Šneperger, 7.r

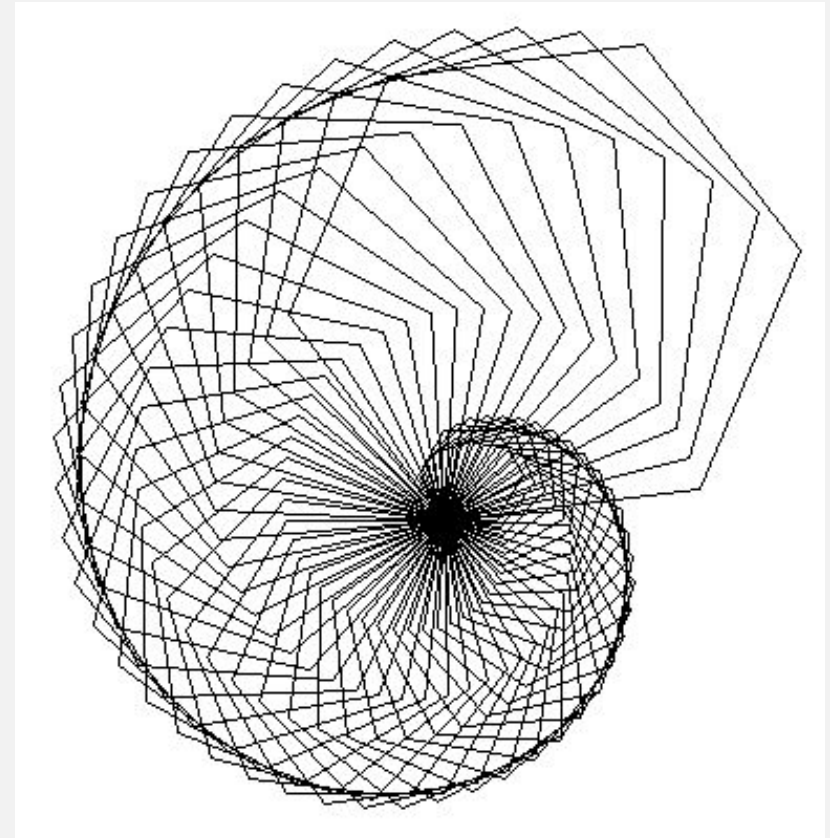
Učiteljica: Anamarija Diklić, mag.educ.

KODOVI I RJEŠENJA

```
from turtle import*
a=int(input('unesi stranicu šesterokut: '))
n=int(input('koliko šesterokut u nizu: '))
for i in range (n):
    for j in range (6):
        fd(a)
        lt(60)
    a=a+2
    rt(360/n)
```

Stranica šesterokuta: 25

Stranica u nizu: 50

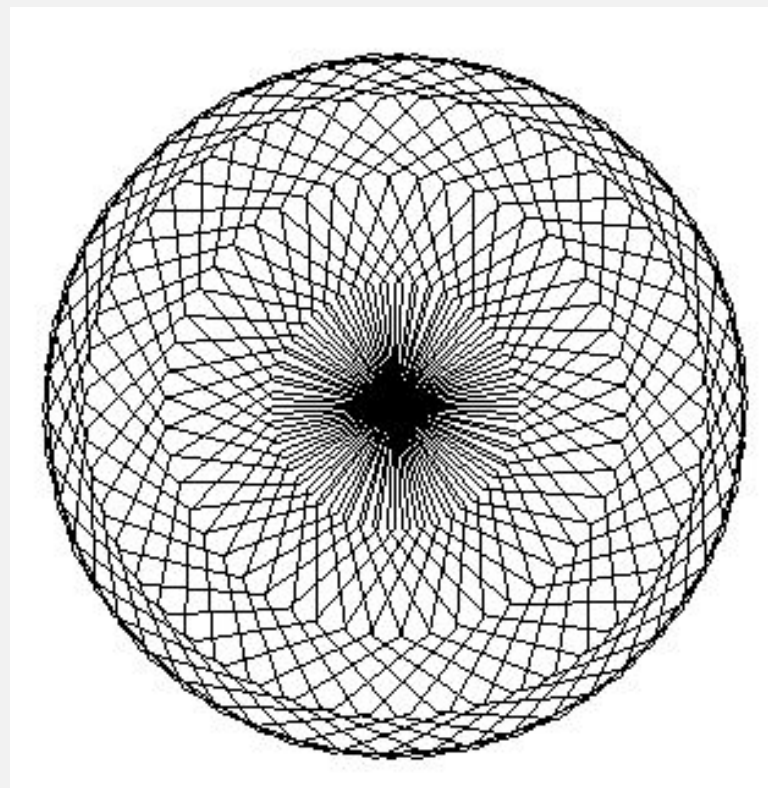


KODOVI I RJEŠENJA

```
from turtle import*
a=int(input('unesi stranicu deveterokuta: '))
n=int(input('koliko deveterokuta u nizu: '))
for i in range (n):
    for j in range (9):
        fd(a)
        lt(40)
    rt(360/n)
```

Duljina stranice deveterokuta: 50

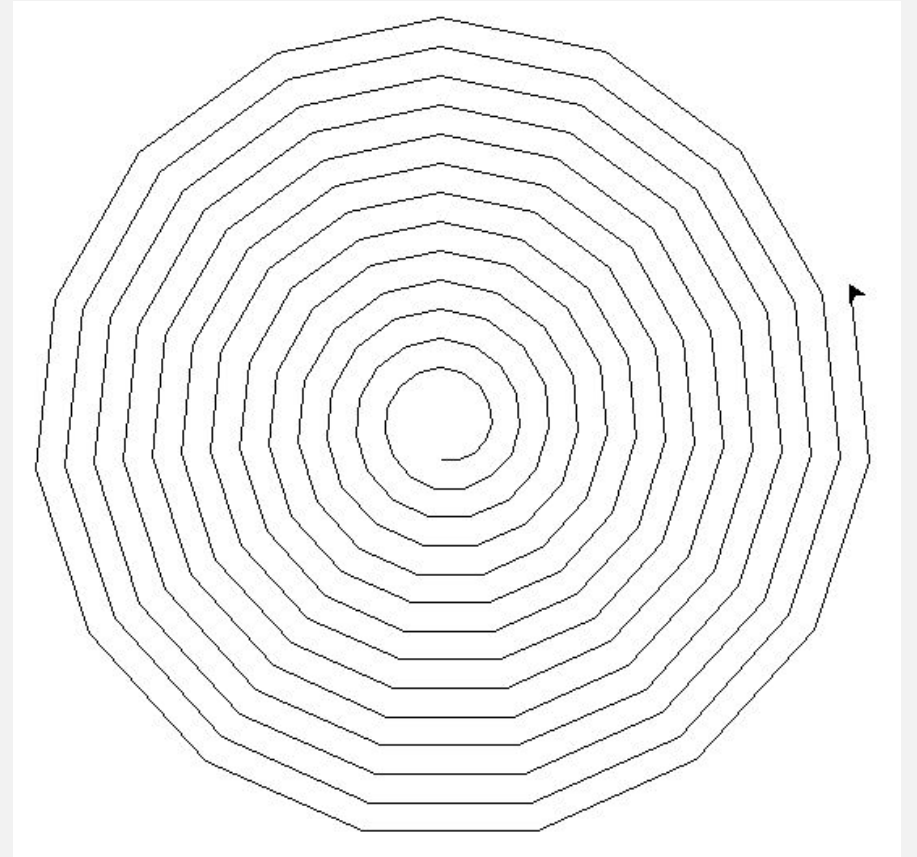
Deveterokuta u nizu: 50



KODOVI I RJEŠENJA

```
from turtle import*
a=int(input('unesi stranicu petnaesterokuta: '))
n=int(input('koliko petnaesterokuta u nizu: '))
for i in range (n):
    fd(a)
    lt(24)
    a=a+0.5
```

Duljina stranice petnaesterokuta: 10
Broj stranica: 200

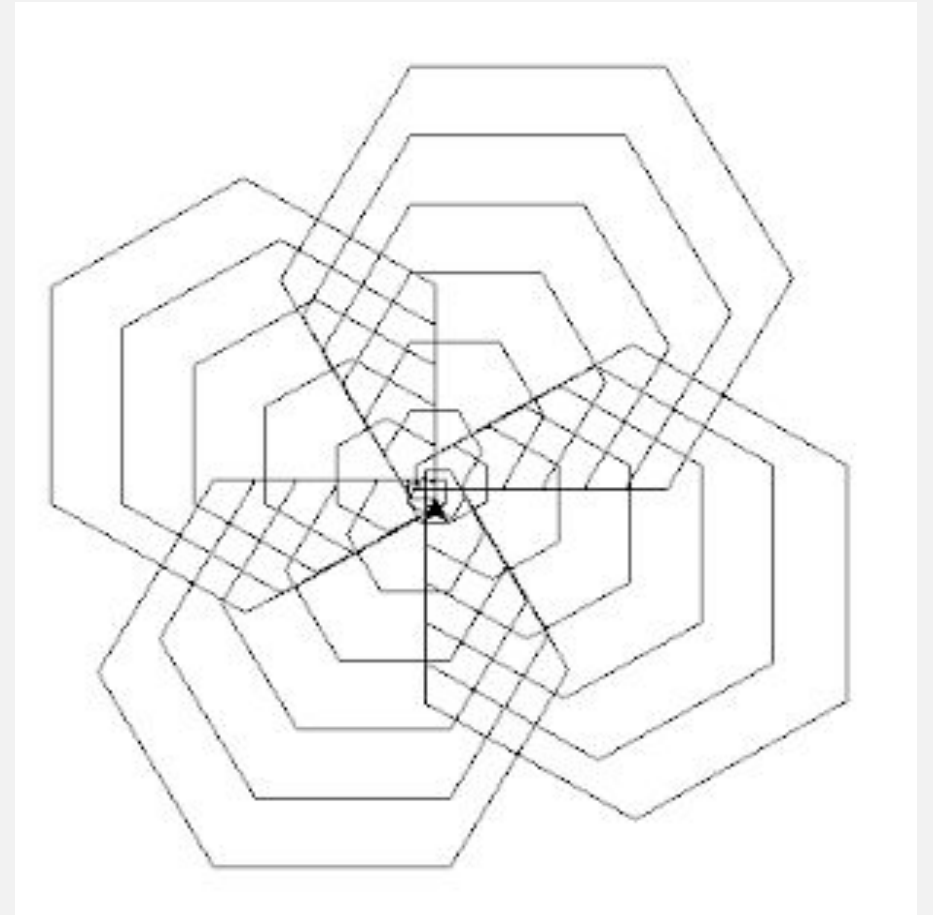


KODOVI I RJEŠENJA

```
from turtle import*
a=int(input('unesi duljinu stranice: '))
b=int(input('unesi broj šesterokuta: '))
for i in range (b):
    for i in range(6):
        fd(a)
        lt(60)
        a=a+0.7
    fd(10)
    lt(90)
```

Duljina stranica: 1

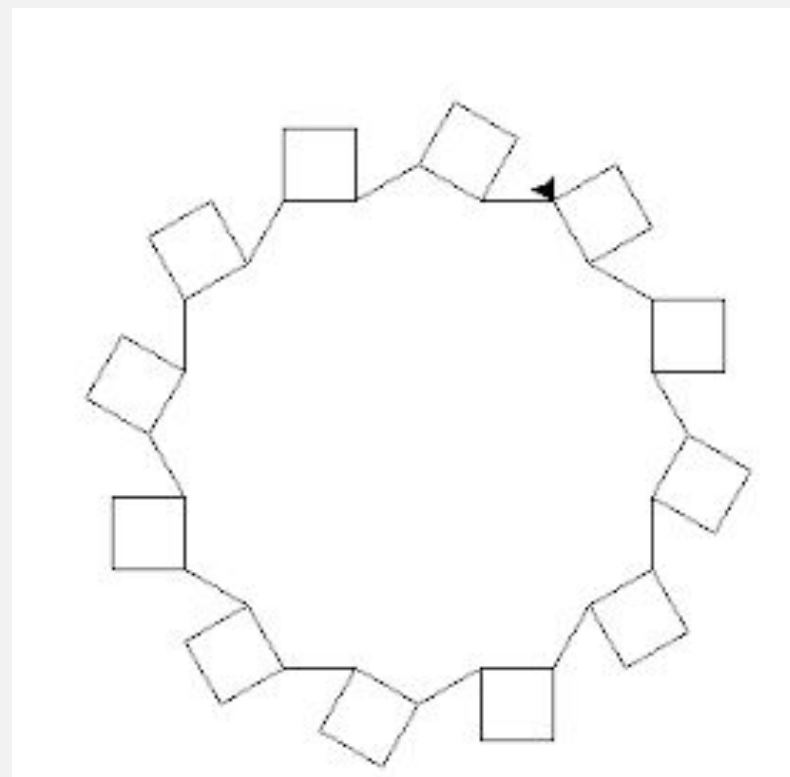
Broj šesterokuta u nizu: 25



KODOVI I RJEŠENJA

```
from turtle import*
a=int(input('unesi duljinu stranice: '))
b=int(input('unesi broj osmerokuta: '))
for i in range (b):
    for i in range (8):
        fd(30)
        lt(90)
        a=a+5
    fd(30)
    lt(30)
    fd(30)
    lt(30)
    rt(90)
```

Duljina stranice: 1
Broj šesterokuta: 50

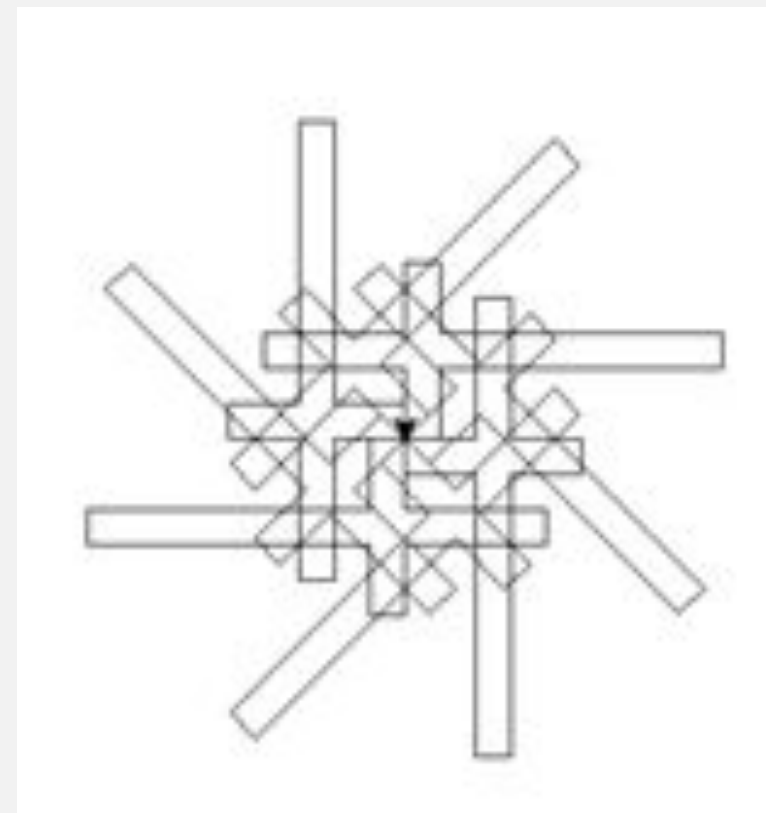


KODOVI I RJEŠENJA

```
from turtle import*
a=int(input('Unesi duljinu stranice: '))
b=int(input('Unesi broj oblika u nizu: '))

for i in range(b):
    for i in range(5):
        fd(32)
        lt(90)
        fd(64)
        rt(90)
        fd(16)
        rt(90)
        fd(64)
        lt(90)
        fd(32)
        rt(90)
        fd(16)
        rt(90)
        fd(32)
        lt(90)
        fd(128)
        rt(90)
        fd(16)
        rt(90)
        fd(128)
        lt(90)
        fd(32)
        rt(90)
        fd(16)
        rt(45)
    a=a+3
```

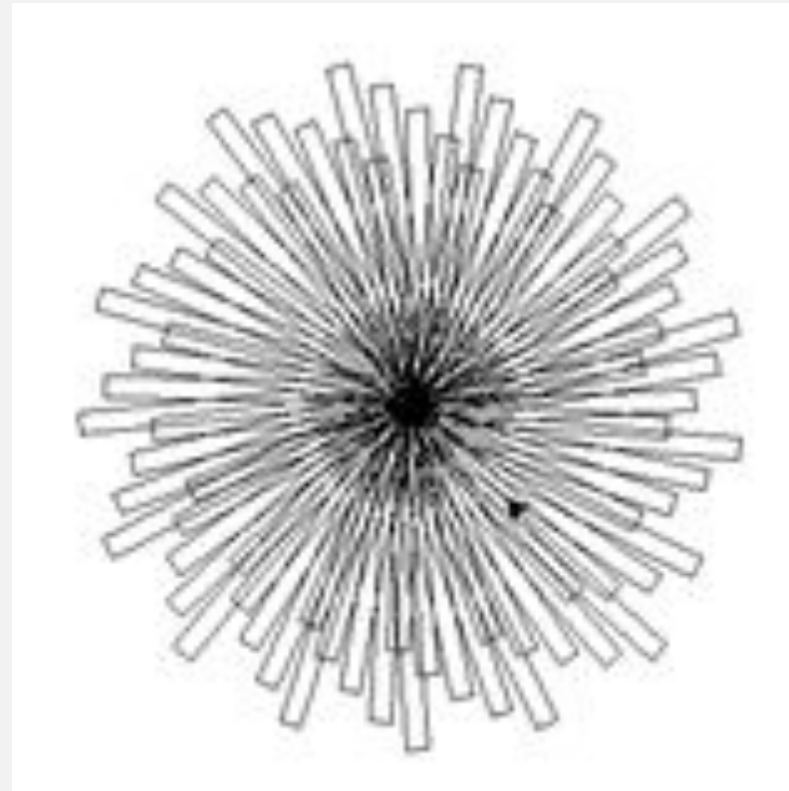
Duljina stranice: 1
Broj oblika u nizu: 10



KODOVI I RJEŠANJA

```
from turtle import *
a=int(input('Upiši duljinu stranice: '))
b=int(input('Upiši broj oblika: '))
for i in range(b):
    for i in range(3):
        fd(a)
        rt(4)
        fd(a)
        lt(15)
        a=a+0.7
        lt(45)
        rt(45)
        fd(100)
        lt(90)
        fd(10)
        lt(90)
        fd(100)
```

Duljina stranice: 10
Broj oblika: 26

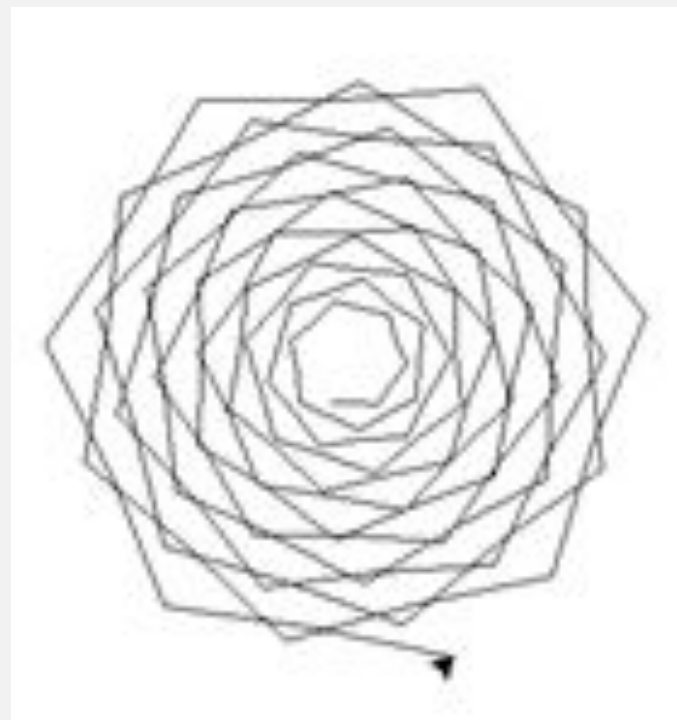


KODOVI I RJEŠANJA

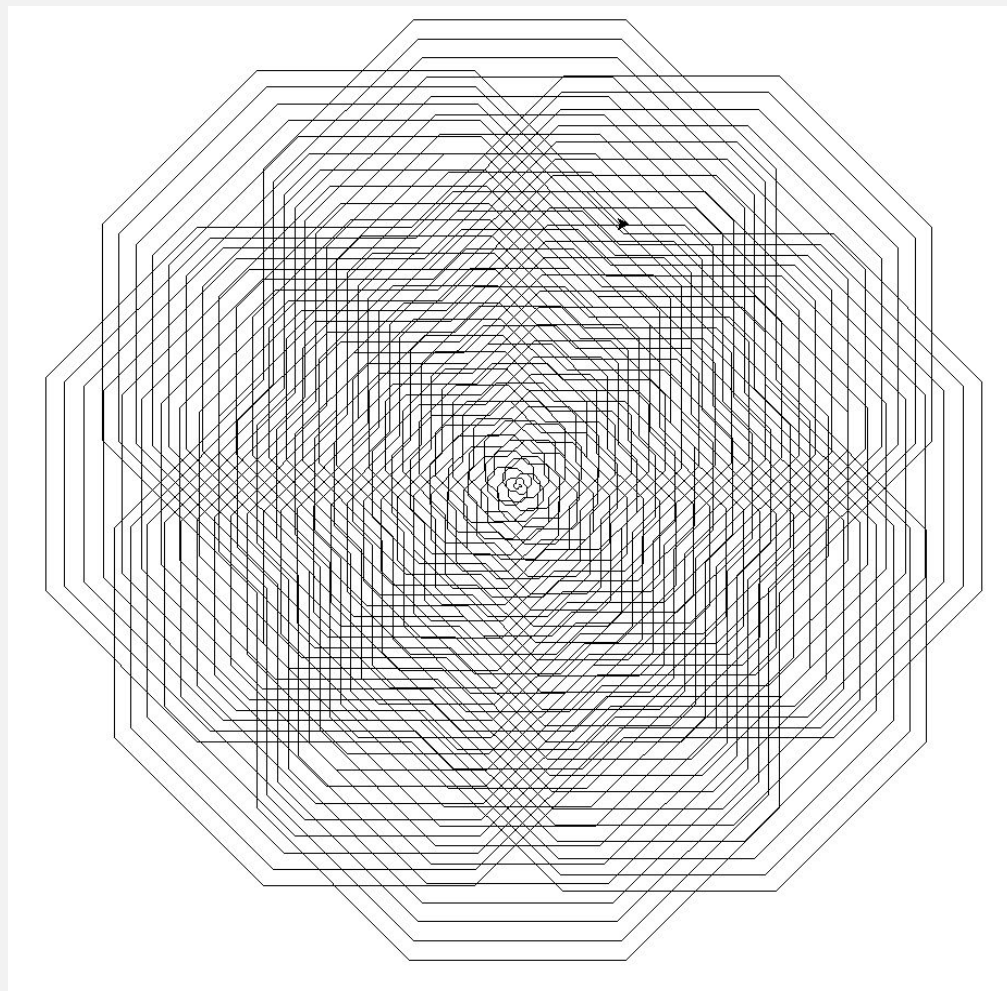
```
from turtle import *
a=int(input('Upiši duljinu stranice: '))
b=int(input('Upiši broj oblika: '))
for i in range(b):
    for i in range(3):
        fd(a)
        rt(4)
        fd(a)
        lt(15)
        a=a+0.7
        lt(45)
```

Duljina stranica: 10

Broj oblika: 26



RJEŠENJA



RJEŠENJA

