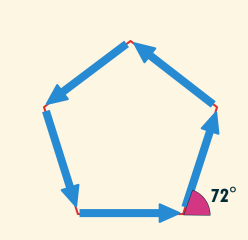


1 giro completo, suddiviso in 5 fasi

1 giro completo, suddiviso in 5 fasi

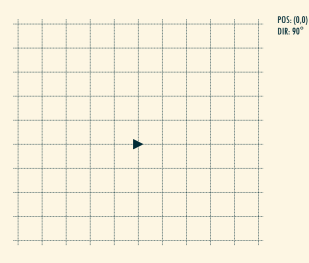
Ampiezza di un cambio direzione:

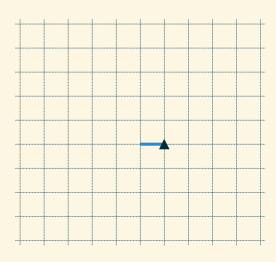
 $360^{\circ} / 5 = 72^{\circ}$



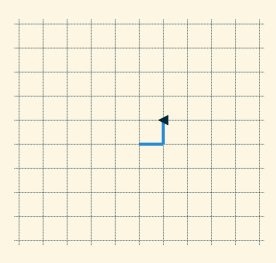
SPIRALE QUADRATA

-						
-						
-						
-						
	1					

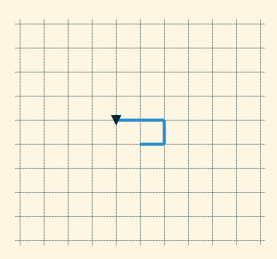




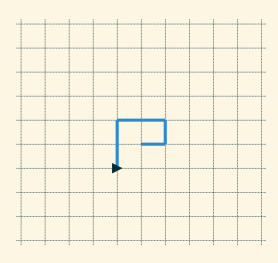
POS: (0,0) DIR: 90° FORWARD 10 LEFT 90



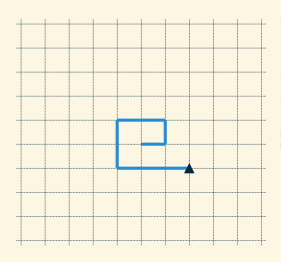
POS: (0,0) DIR: 90° FORWARD 10 LEFT 90 FORWARD 10 LEFT 90



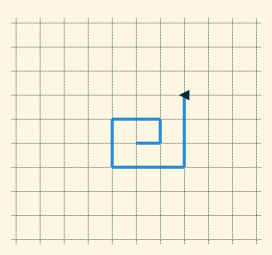
POS: (0,0) DIR: 90° FORWARD 10 LEFT 90 FORWARD 10 LEFT 90 FORWARD 20 LEFT 90



POS: (0,0)
DIR: 90°
FORWARD 10
LEFT 90
FORWARD 10
LEFT 90
FORWARD 20
LEFT 90
FORWARD 20
LEFT 90

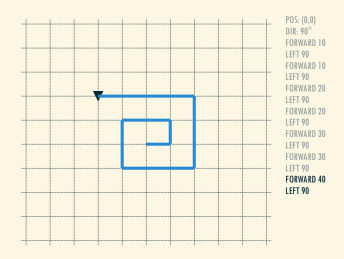


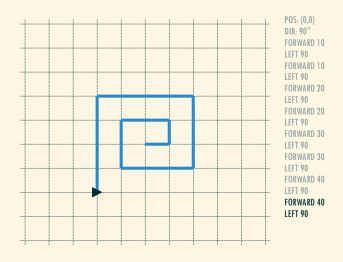
POS: (0,0) DIR: 90° FORWARD 10 LEFT 90 FORWARD 10 LEFT 90 FORWARD 20 LEFT 90 FORWARD 20 LEFT 90 FORWARD 30 LEFT 90

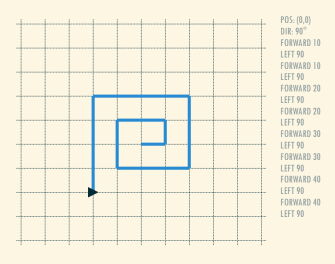


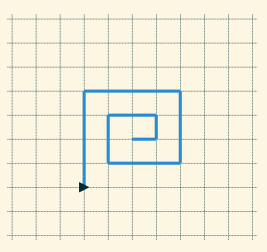
FORWARD 10 LEFT 90 FORWARD 10 LEFT 90 FORWARD 20 LEFT 90 FORWARD 20 LEFT 90 FORWARD 30 LEFT 90 FORWARD 30 LEFT 90

POS: (0,0) DIR: 90°





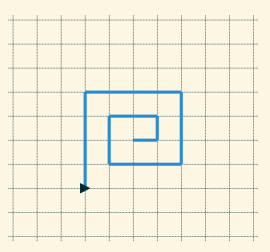




OS: (0.0)

FORWARD X LEFT 90 FORWARD X LEFT 90

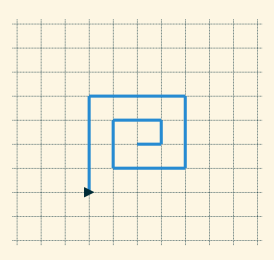
FORWARD 20 LEFT 90 FORWARD 20 LEFT 90 FORWARD 30 LEFT 90 FORWARD 30 LEFT 90 FORWARD 40 LEFT 90 FORWARD 40



POS: (0,0) DIR: 90° FORWARD 10 LEFT 90 FORWARD 10

FORWARD X LEFT 90 FORWARD X LEFT 90

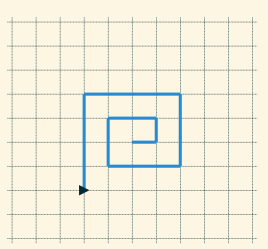
EFT 90 FORWARD 30 LEFT 90 FORWARD 40 LEFT 90 FORWARD 40



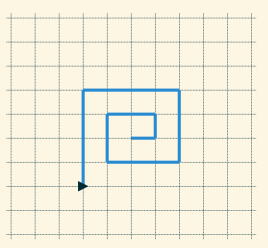
POS: (0,0) DIR: 90° FORWARD 10 LEFT 90 FORWARD 10 LEFT 90 FORWARD 20 LEFT 90 FORWARD 20

FORWARD X LEFT 90 FORWARD X LEFT 90

FORWARD 40 LEFT 90 FORWARD 40

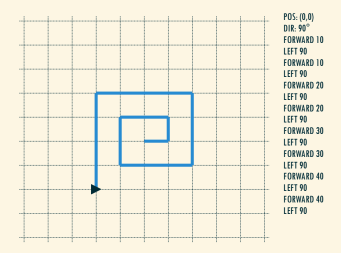


FORWARD X LEFT 90 FORWARD X LEFT 90



FORWARD 10 FORWARD 10 FORWARD 20 FORWARD 20 FORWARD 30 FORWARD 30

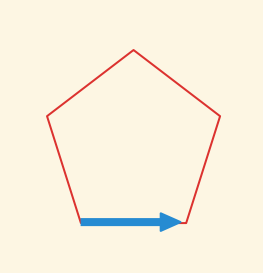
FORWARD 40 LEFT 90 FORWARD 40

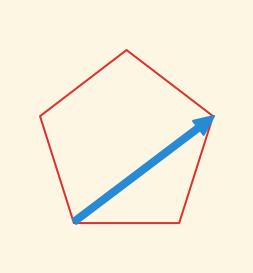


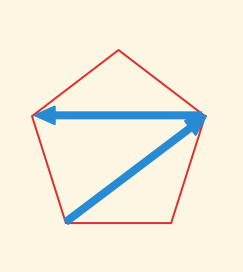
$GO\ TO\ (0,0)$ **POINT IN DIRECTION 90** SET LENGTH TO 10 **FOREVER** REPEAT 2 TIMES **MOVE LENGTH STEPS**

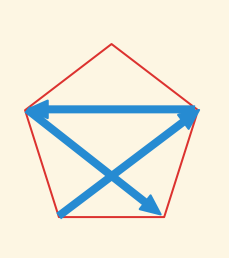
TURN LEFT 90 Change Length by 10

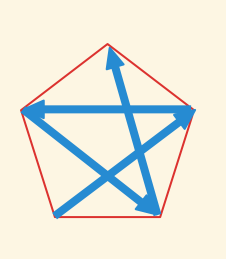
STELLA A 5 PUNTE

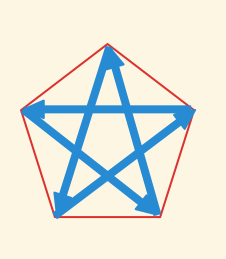


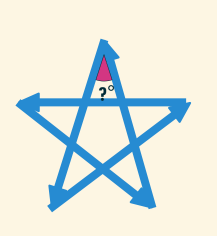


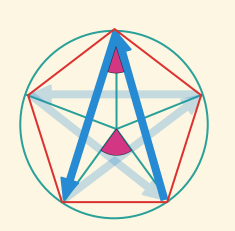


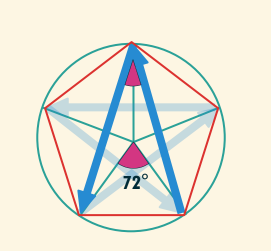


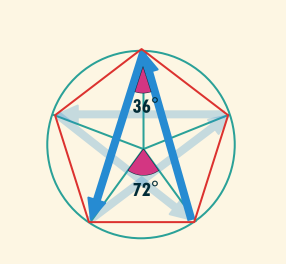












Arrivato allo spigolo si torna indietro

con un'angolazione di $360^{\circ} / 5 / 2$:

con un'angolazione di
$$360^{\circ} / 5 / 2$$

 $180^{\circ} - 36^{\circ} = 144^{\circ}$

