

Turtle (Scratch with Python)

The module turtle allows you to easily make drawings in Python. It's about ordering a turtle with simple instructions like "go ahead", "turn"... It's the same principle as with Scratch, but with one difference: you no longer move blocks, but you write the instructions.

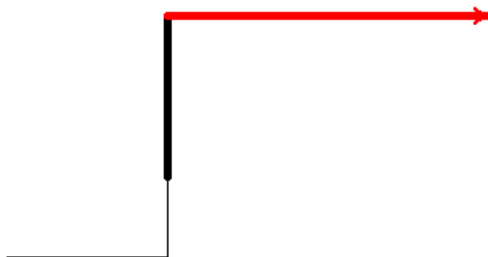
Lesson 1 (The turtle Python).

The turtle is the ancestor of *Scratch*! In a few lines you can make beautiful drawings.

```
from turtle import *

forward(100)    # Move forward
left(90)       # Turn 90 degrees left
forward(50)
width(5)       # Width of the pencil
forward(100)
color('red')
right(90)
forward(200)

exitonclick()
```



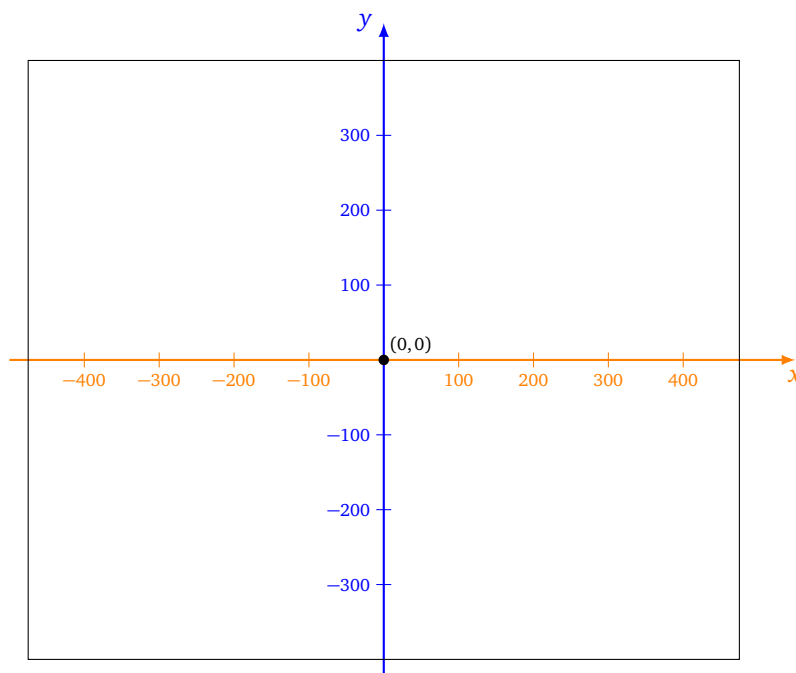
Here is a list of the main commands, accessible after writing:

```
from turtle import *
```

- `forward(length)` advances a number of steps
- `backward(length)` goes backwards
- `right(angle)` turns to the right (without advancing) at a given angle in degrees
- `left(angle)` turns left

- `setheading(direction)` points in one direction (0 = right, 90 = top, -90 = bottom, 180 = left)
- `goto(x,y)` moves to the point (x,y)
- `setx(newx)` changes the value of the abscissa
- `sety(newy)` changes the value of the ordinate
- `down()` sets the pen down
- `up()` sets the pen up
- `width(size)` changes the thickness of the line
- `color(col)` changes the color: "red", "green", "blue", "orange", "purple"...
- `position()` returns the (x,y) position of the turtle
- `heading()` returns the direction angle to which the turtle is pointing
- `towards(x,y)` returns the angle between the horizontal and the segment starting at the turtle and ending at the point (x,y)
- `exitonclick()` ends the program as soon as you click

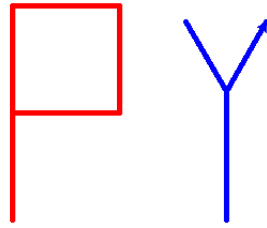
The default screen coordinates range from -475 to +475 for x and from -400 to +400 for y; (0,0) is in the center of the screen.



Activity 1 (First steps).

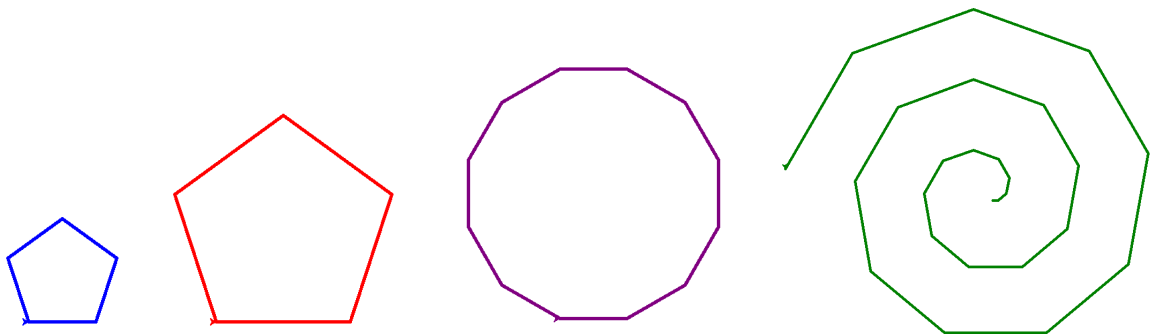
Goal: picture your first drawings.

Trace the first letters of Python, for example as below.



Activity 2 (Figures).

Goal: drawing geometric shapes.



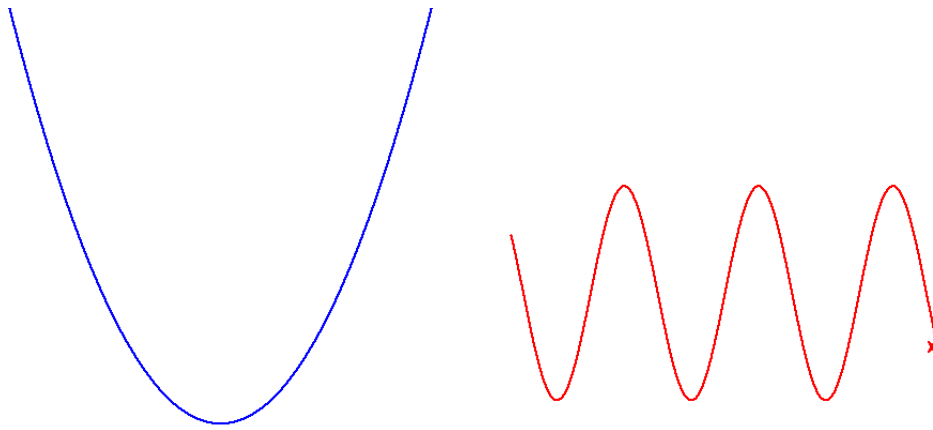
1. **Pentagon.** Draw a first pentagon (in blue). You have to repeat 5 times: advance 100 steps, turn 72 degrees.
Hint. To build a loop, use

```
for i in range(5):
```

 (even if you do not use the variable `i`).
2. **Pentagon (bis).** Define a variable `length` which is equal to 200 and a variable `angle` which is equal to 72 degrees. Draw a second pentagon (in red), this time advancing by `length` and turning by `angle`.
3. **Dodecagon.** Draw a polygon having 12 sides (in purple).
Hint. To draw a polygon with n sides, it is necessary to turn an angle of $360/n$ degrees.
4. **Spiral.** Draw a spiral (in green).
Hint. Build a loop, in which you always turn at the same angle, but on the other hand you move forward by a length that increases with each step.

Activity 3 (Function graph).

Goal: draw the graph of a function.



Plot the graph of the square function and the sine function.

In order to get a curve in the turtle window, repeat for x varying from -200 to $+200$:

- set $y = \frac{1}{100}x^2$,
- go to (x, y) .

For the sinusoid, you can use the formula

$$y = 100 \sin\left(\frac{1}{20}x\right).$$

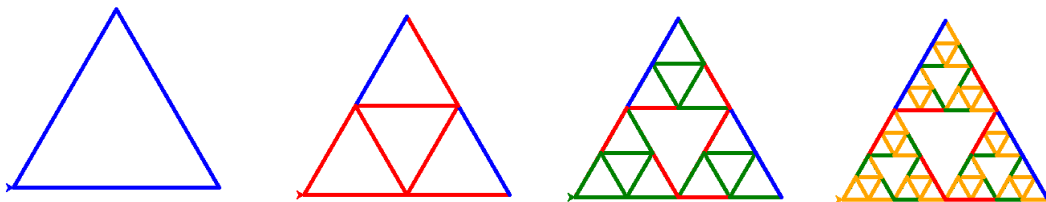
By default Python does not know the sine function, to use `sin()` you must first import the module `math`:

```
from math import *
```

To make the turtle move faster, you can use the command `speed("fastest")`.

Activity 4 (Sierpinski triangle).

Goal: trace the beginning of Sierpinski's fractal by nesting loops.



Here is how to picture the second drawing. Analyze the nesting of the loops and draw the next pictures.

```
for i in range(3):
    color("blue")
    forward(256)
    left(120)

for i in range(3):
    color("red")
    forward(128)
    left(120)
```

Activity 5 (The heart of multiplication tables).

Goal: draw the multiplication tables.

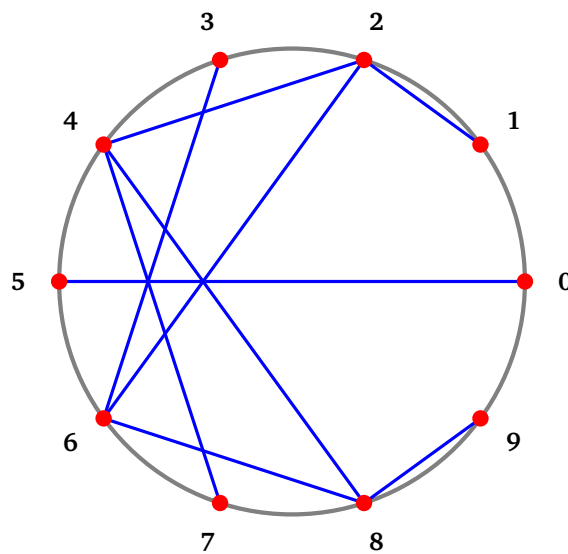
We set an integer n . We are studying the 2 table, that is to say we calculate 2×0 , 2×1 , 2×2 , up to $2 \times (n-1)$. In addition, the calculations will be modulo n . We therefore calculate

$$2 \times k \pmod{n} \quad \text{for } k = 0, 1, \dots, n-1$$

How to draw this table?

We place on a circle, n points numbered from 0 to $n-1$. For each $k \in \{0, \dots, n-1\}$, we connect the point number k with the point number $2 \times k \pmod{n}$ by a segment.

Here is the layout, from the table of 2, modulo $n = 10$.

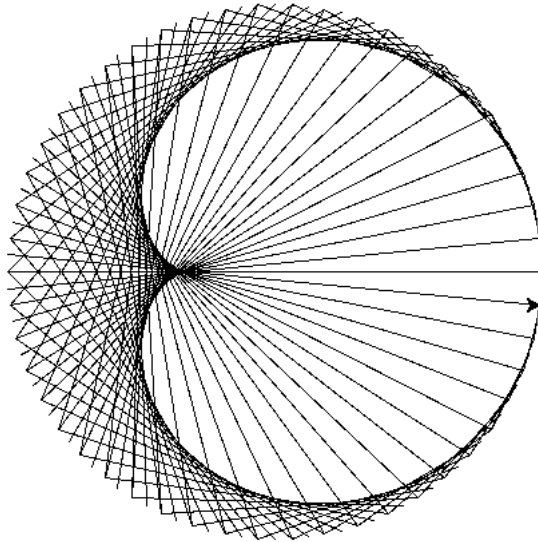


For example:

- the 3 point is linked to the 6 point, because $2 \times 3 = 6$;
- the 4 point is linked to the 8 point, because $2 \times 4 = 8$;
- the 7 point is linked to the 4 point, because $2 \times 7 = 14 = 4 \pmod{10}$.

Draw the table of 2 modulo n , for different values of n .

Here is what it gives for $n = 100$.

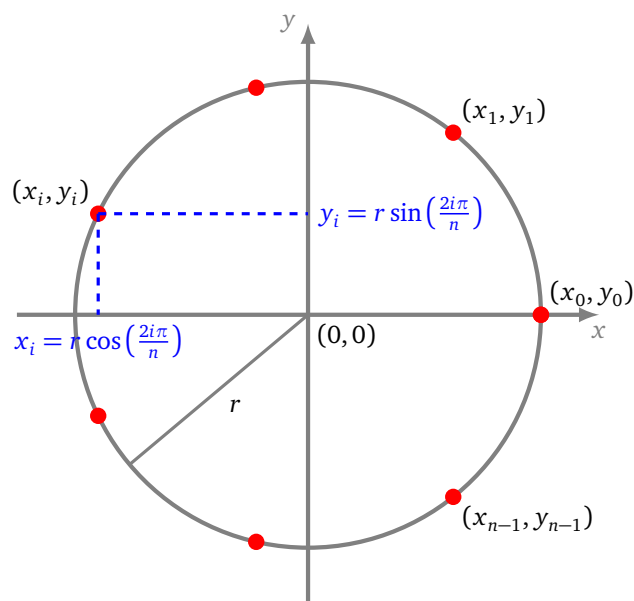


Hints. For calculations modulo n , use the expression $(2*k) \% n$.

Here's how to get the coordinates of the vertices. This is done with the sine and cosine functions (available from module `math`). The coordinates (x_i, y_i) of the vertex number i , can be calculated by the formula :

$$x_i = r \cos\left(\frac{2i\pi}{n}\right) \quad \text{et} \quad y_i = r \sin\left(\frac{2i\pi}{n}\right)$$

These points will be located on the circle of radius r , centered at $(0,0)$. You will have to choose r rather large (for example $r = 200$).



Lesson 2 (Several turtles).

Several turtles can be defined and move independently on their own. Here's how to define two turtles (one red and one blue) and move them.

```
turtle1 = Turtle()    # with capital 'T'!
turtle2 = Turtle()
```

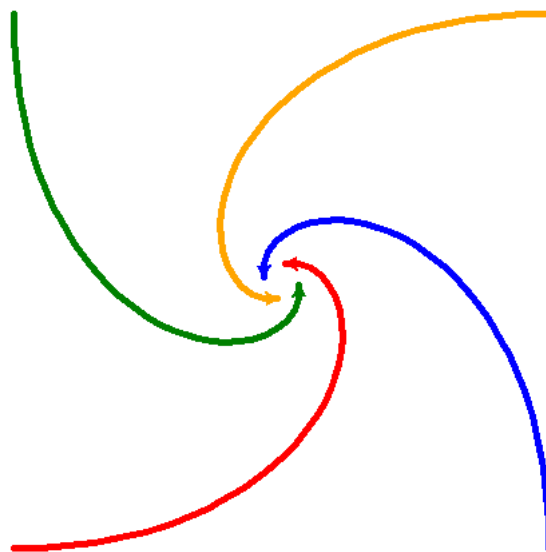
```
turtle1.color('red')
turtle2.color('blue')

turtle1.forward(100)
turtle2.left(90)
turtle2.forward(100)
```

Activity 6 (The pursuit of turtles).

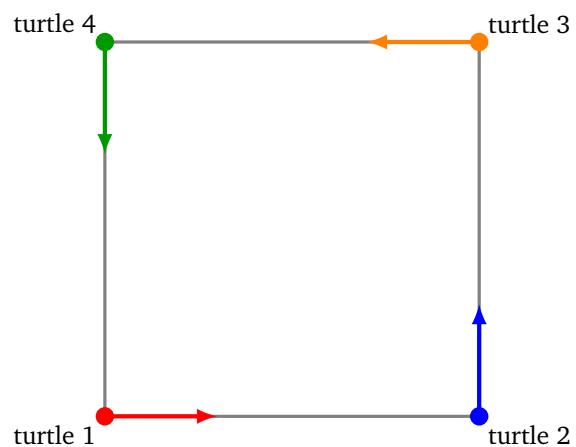
Goal: draw tracking curves.

Program four turtles running one after the other:



- the turtle 1 runs after the turtle 2,
- the turtle 2 runs after the turtle 3,
- the turtle 3 runs after the turtle 4,
- the turtle 4 runs after the turtle 1.

Here are the starting positions and orientations:



Hints. Use the following piece of code:

```
position1 = turtle1.position()
position2 = turtle2.position()
angle1 = turtle1.towards(position2)
turtle1.setheading(angle1)
```

- You place turtles at the four corners of a square, for example in $(-200, -200)$, $(200, -200)$, $(200, 200)$ and $(-200, 200)$.
- You get the position of the first turtle by `position1 = turtle1.position()`. Same for the other turtles.
- You calculate the angle between turtle 1 and turtle 2 by the command `angle1 = turtle1.towards(position2)`.
- You orient the first turtle according to this angle: `turtle1.setheading(angle1)`.
- You advance the first turtle by 10 steps.

Improve your program by drawing a segment between the chasing turtle and the chased turtle each time.

