

Name: _____

Partners: _____

Python Activity 31: Drawing with Turtle

Learning Objectives

Students will be able to:

Content:

- Predict what **turtle** code will do

Process:

- Write code that draws line drawings

Prior Knowledge

- Python concepts: modules, functions

Critical Thinking Questions:

1. Examine the sample code below, which uses the pen-drawing module, turtle:

Sample Turtle Code

```
from turtle import *  
setup(400, 400)
```

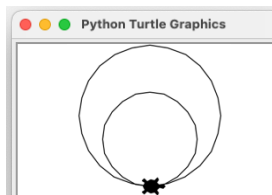
```
# Sample 1  
forward(200)  
right(90)  
forward(100)
```

```
Sample #2  
forward(100)  
left(90)  
forward(100)  
left(90)  
forward(100)  
left(90)  
forward(100)
```

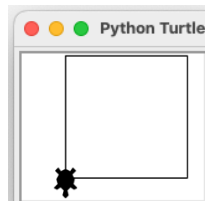
```
Sample #3  
circle(50)  
circle(75)
```

- a. Below is the output from these three code samples. Can you identify which output belongs to which code input?

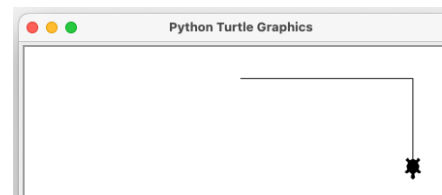
Sample # _____



Sample # _____



Sample # _____





b. Map the code on the left with what you think it does on the right:

<code>from turtle import *</code>	change the color of the inside of our shapes
<code>setup(width, height)</code>	move turtle forward a given distance
<code>right(angle)</code>	turn left a given angle amount
<code>left(angle)</code>	draw a circle with specified radius
<code>forward(dist)</code>	import the turtle module so we can use its functions
<code>backward(dist)</code>	pull the pen up, so we don't draw
<code>circle(radius)</code>	turn right a given angle amount
<code>begin_fill()</code>	fills the shape after this command with a color
<code>fillcolor(color)</code>	create a window with given width & height
<code>end_fill()</code>	cease filling shapes with color
<code>down()</code>	move turtle backward a given distance
<code>up()</code>	put the pen down, so we draw

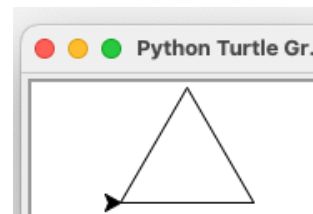
FYI: Forward, backward, left, and right are so commonly used in turtle that they have abbreviations: `fd(...)`, `bk(...)`, `lt(...)`, and `rt(...)`.

2. Examine the sample code below, and the output from a call to `mystery1(80, 3)`:

Sample Turtle Code and Output

```
from turtle import *
setup(400, 400)

def mystery1(length, num_sides):
    for side in range(num_sides):
        fd(length)
        lt(360/ num_sides)
```



a. Trace through the loop in the `mystery1` function for `mystery1(80, 3)`:

length	num_sides	range(num_sides)	side	fd(length)	lt(360/ num_sides)
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

Output:



b. What might a call to `mystery1(80, 10)` draw? (*Hint: you may need to trace through the function again!*)

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- c. What might the `mystery1(length, num_sides)` function do?
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Application Questions: Use the Python Interpreter to check your work.

1. Modify the `mystery1(length, num_sides)` function so that it takes a third parameter, `color`, and fills the shape it draws with that color. "purple" and "gold" are example color names that work in the turtle module.

```
from turtle import *
setup(400, 400)

def mystery1(length, num_sides, color):
    # set fill-color here

    # fill!

    for side in range(num_sides):
        fd(length)
        lt(360/num_sides)
    # cease filling!
```