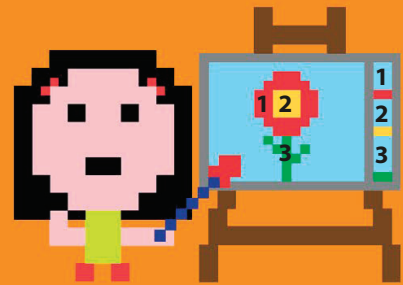




Follow the Numbers

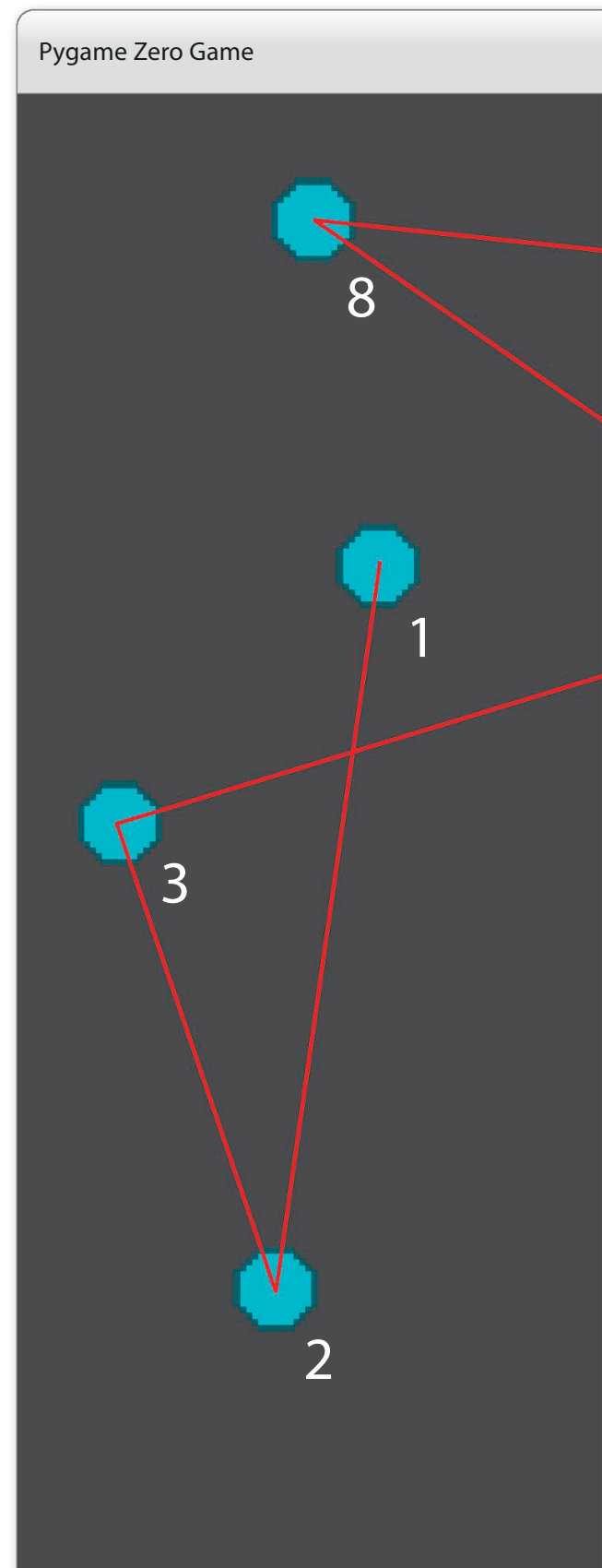
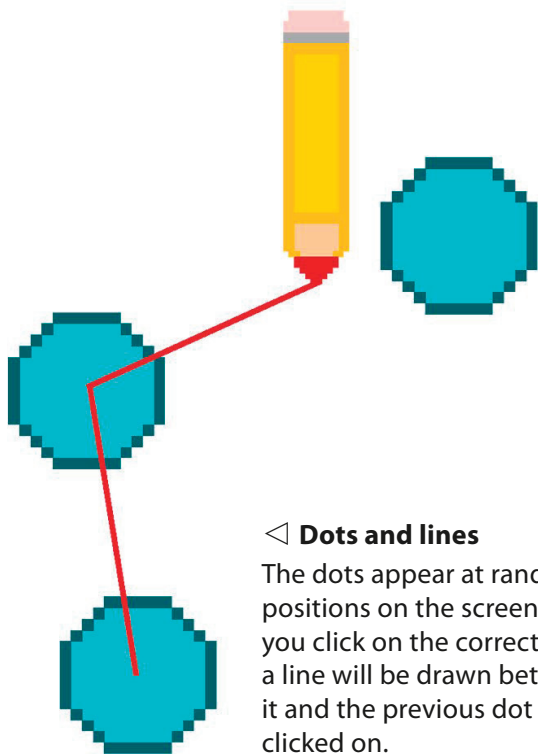


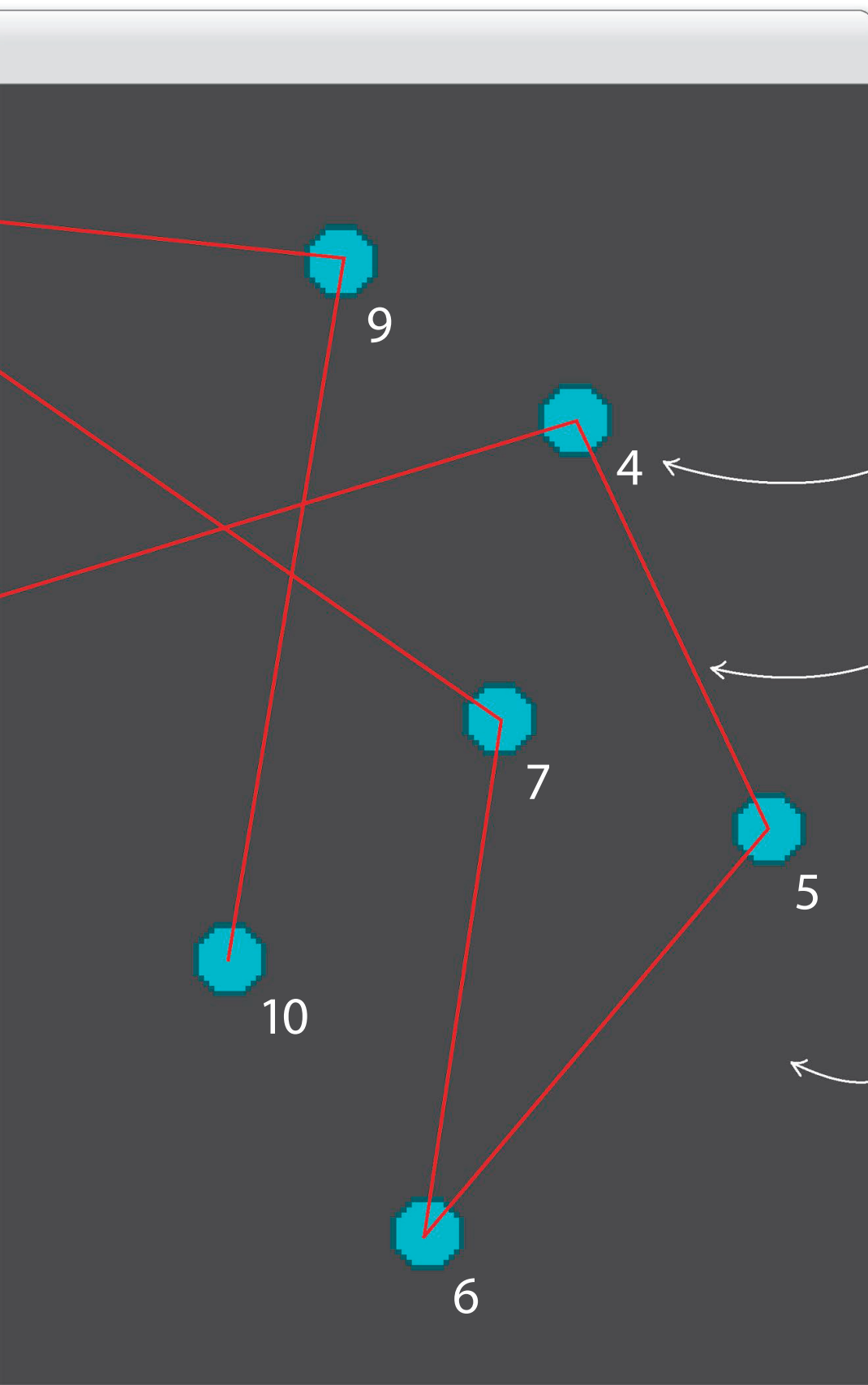
How to build Follow the Numbers

Can you connect all the dots in the correct order? Challenge yourself to finish the game as quickly as you can. Be careful, however—one wrong click and you'll have to start all over again.

What happens

At the beginning of the game, ten dots appear at random positions on the screen, each with a number next to it. You need to click on the dots in the correct order to connect them. The game will finish once you've connected all the dots together. But if you make a mistake, all the lines will disappear and you'll have to start from the very first dot again.





Each dot has a number label under it.

When you click on the correct dot, a line is drawn between it and the last dot you clicked on.

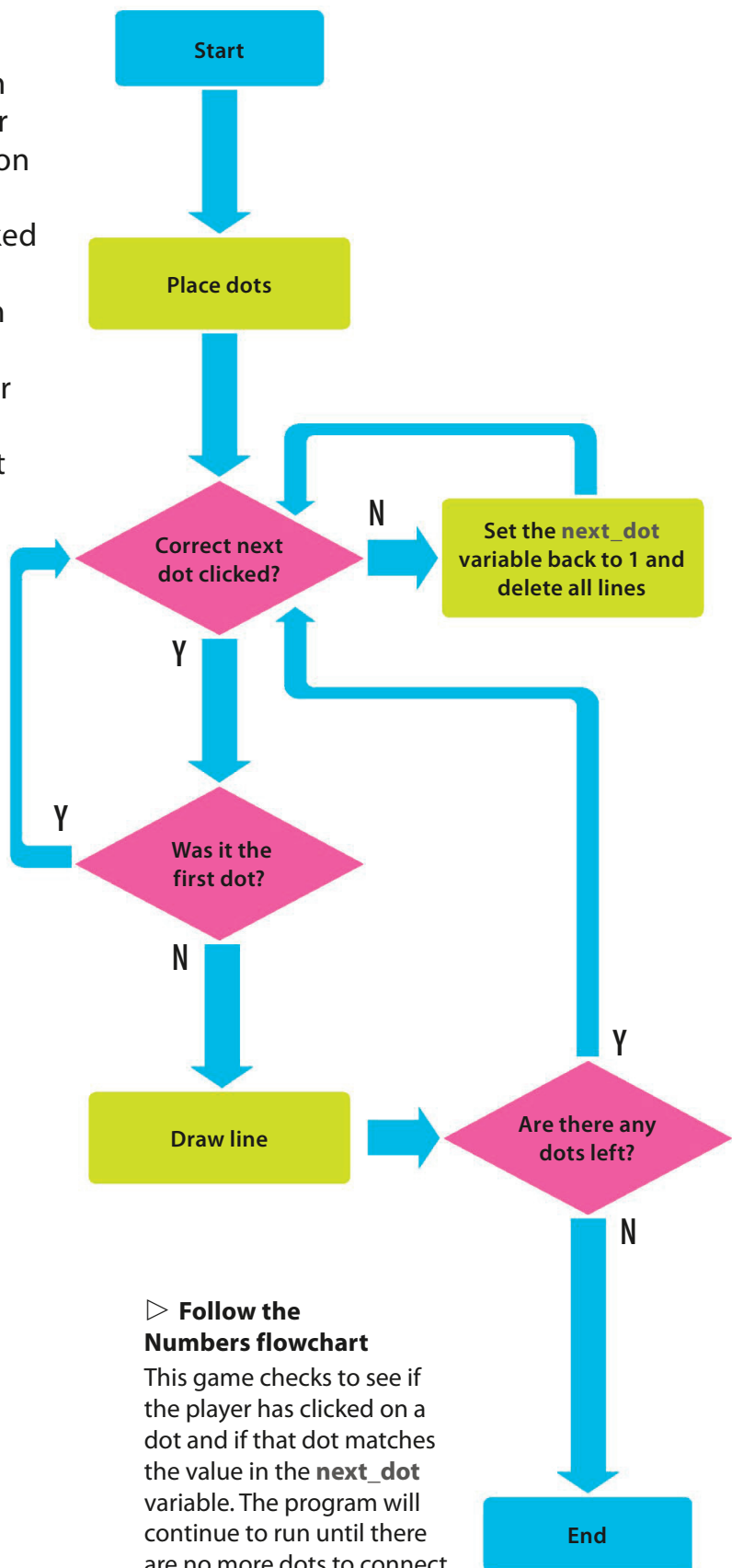
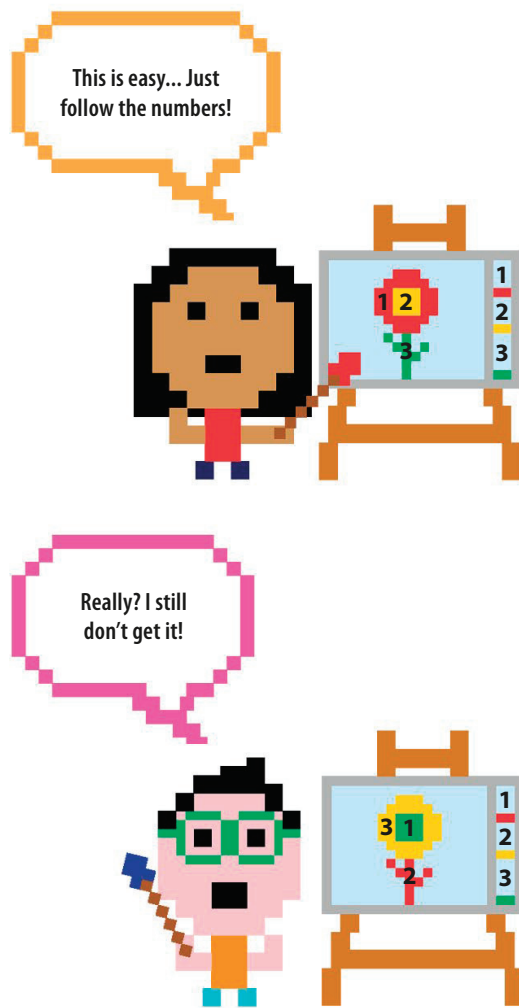
You can change the background to any color you like.

▷ Connect the dots

Every time you run this game, the program uses a loop to draw the dots at different positions on the screen.

How it works

This game uses Python's `randint()` function to randomly choose x and y coordinates for each of the dots, and then places them all on the screen. It uses the `on_mouse_down()` function to know when the player has clicked on a dot. If the player clicks on the correct dot, and it's not the first dot, a line is drawn between the current dot and the previous dot. If the player clicks on the wrong dot, or clicks anywhere else on the screen, all the lines are deleted and the player has to start again. The game ends once the player has connected all the dots.

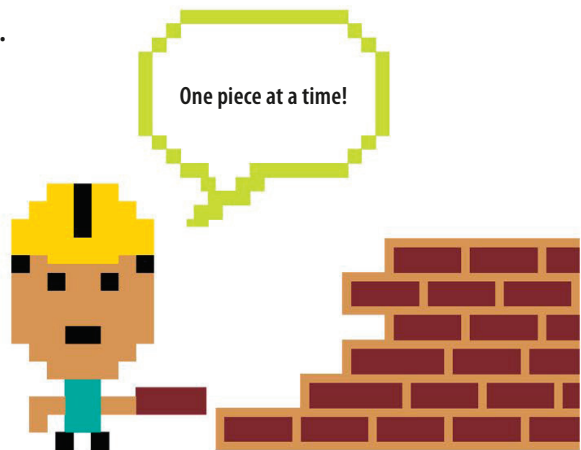
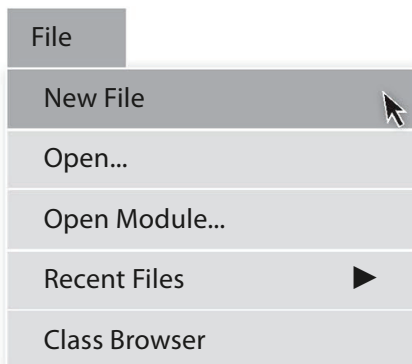


Let's get started

It's time to start building the game. Begin by importing the Python modules required for this game. Then write the functions to create the dots and the lines.

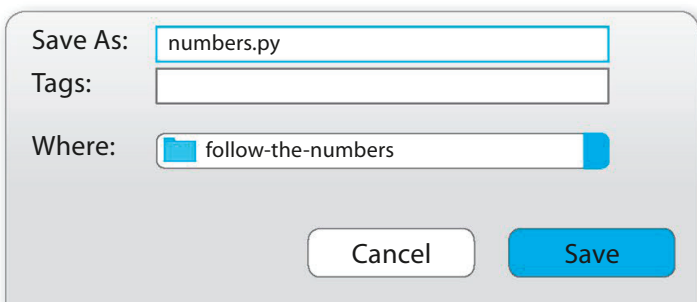
1 Set it up

Open IDLE and create an empty file by going to the **File** menu and choosing **New File**.



2 Save the game

Go to the python-games folder you made earlier and create another folder in it called *follow-the-numbers*. Go to the **File** menu, click **Save As...** and save your program as *numbers.py*.



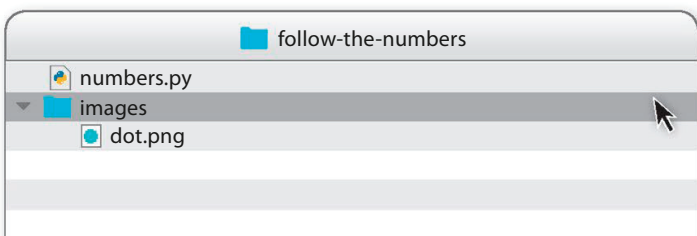
3 Set up an image folder

This game uses one image for all the dots. Create a new folder called *images* inside your *follow-the-numbers* folder.



4 Put the image into the folder

Find the file called "dot.png" in the Python Games Resource Pack (dk.com/computercoding) and copy it into the images folder. Your folders should look something like this now.



5 Import a module

Now you're ready to start coding. Go back to your IDLE file and type this line at the top.

```
from random import randint
```

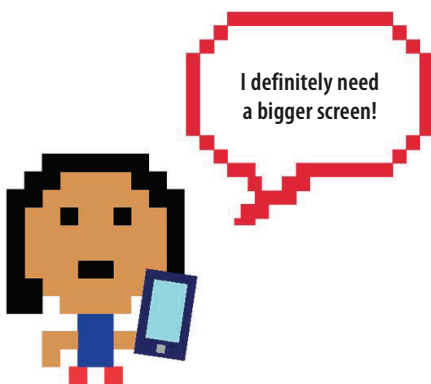
This imports the **randint()** function from Python's Random module.

6 Set the screen size

Next you need to set the size of the screen for your game. Type these lines under the code from Step 5.

```
WIDTH = 400
HEIGHT = 400
```

This declares the global variables to set the screen size in pixels.



EXPERT TIPS

Global and local variables

There are two types of variables—local and global. A global variable can be used anywhere in your code. A local variable can only be used inside the function it was created in. To change a global variable in a function, just put the keyword **global** before its name.

7 Set up the lists

Now you need some lists to store all the dots, and also the lines that will be drawn to connect these dots. You'll need a variable to keep track of which dot should be clicked on next. Create these by typing this code.

```
HEIGHT = 400
```

```
dots = []
```

```
lines = []
```

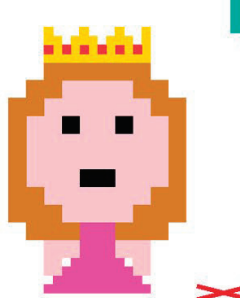
```
next_dot = 0
```

These global lists will store the dots and the lines.

This global variable starts at **0** and tells the game which dot should be clicked on next.

8 Set up the Actors

It's time to set up the Actors. In this game, the ten dots are the Actors. Create these dots in a loop, giving each one a randomly chosen position and then adding it to the list of Actors. Type this code under what you typed in Step 7.



You need to stand on the mark, Martha.

This line will create a new Actor using the image of the dot in the images folder.

```
next_dot = 0
```

```
for dot in range(0, 10):
```

```
    actor = Actor("dot")
```

```
    actor.pos = randint(20, WIDTH - 20), \
```

```
        randint(20, HEIGHT - 20)
```

```
    dots.append(actor)
```

This will loop ten times.

This will ensure that the dots appear at least 20 pixels away from the edge of the screen so the whole dot is shown.

Use a backslash character if you need to split a long line of code over two lines. It may fit on one in your file, though.

9 Draw the Actors

Now use the `draw()` function to display the dots and their number labels on the screen. The function `screen.draw.text()` expects a string as an input, but since the value stored in `number` is an integer, you need to use the `str()` function to convert it into a string. Add this code below the commands from Step 8.

This sets the background color to black.

```
dots.append(actor)

def draw():
    screen.fill("black")
    number = 1
    for dot in dots:
        screen.draw.text(str(number), \
                          (dot.pos[0], dot.pos[1] + 12))
        dot.draw()
    number = number + 1
```

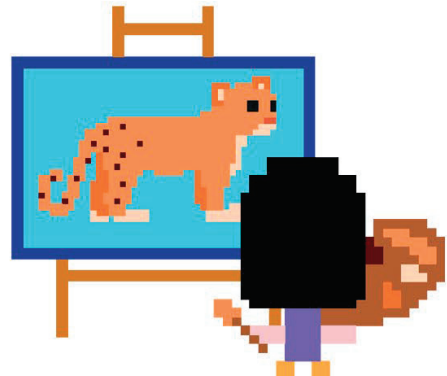
This creates a variable to keep track of the current number label.

These lines draw each dot on the screen along with a number label.

10 Draw the lines

Next add this code to the end of the `draw()` function to draw the lines. Until the player clicks on the first two dots, the lines list will remain empty, so the function won't draw any lines on the screen.

```
number = number + 1
for line in lines:
    screen.draw.line(line[0], line[1], (100, 0, 0))
```



EXPERT TIPS

Line function

This function draws a line between two points on the screen—starting at point `x` and ending at point `y`. You can change the color of the line to red (R), green (G), blue (B), or even a mix of all three (RGB). Create a color by assigning values between 0 (none of the color) and 255 (the maximum amount of the color). For example, (0, 0, 100) sets the color of the line to blue. You can use some colors by typing in their names, but RGB values let you use lots of different shades.

```
screen.draw.line(x, y, (0, 0, 100))
```

These numbers can change depending on the color you choose for the line.



How about royal blue? Or pink? Better check pages 114–115 for their RGB values.

11 Test the code

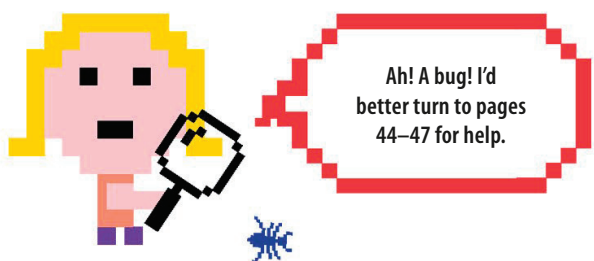
Let's test the code you've written so far. Remember, you need to run the program by using the command line in the Command Prompt or Terminal window. Check pages 24–25 if you need to remind yourself how to do this.

pgzrun

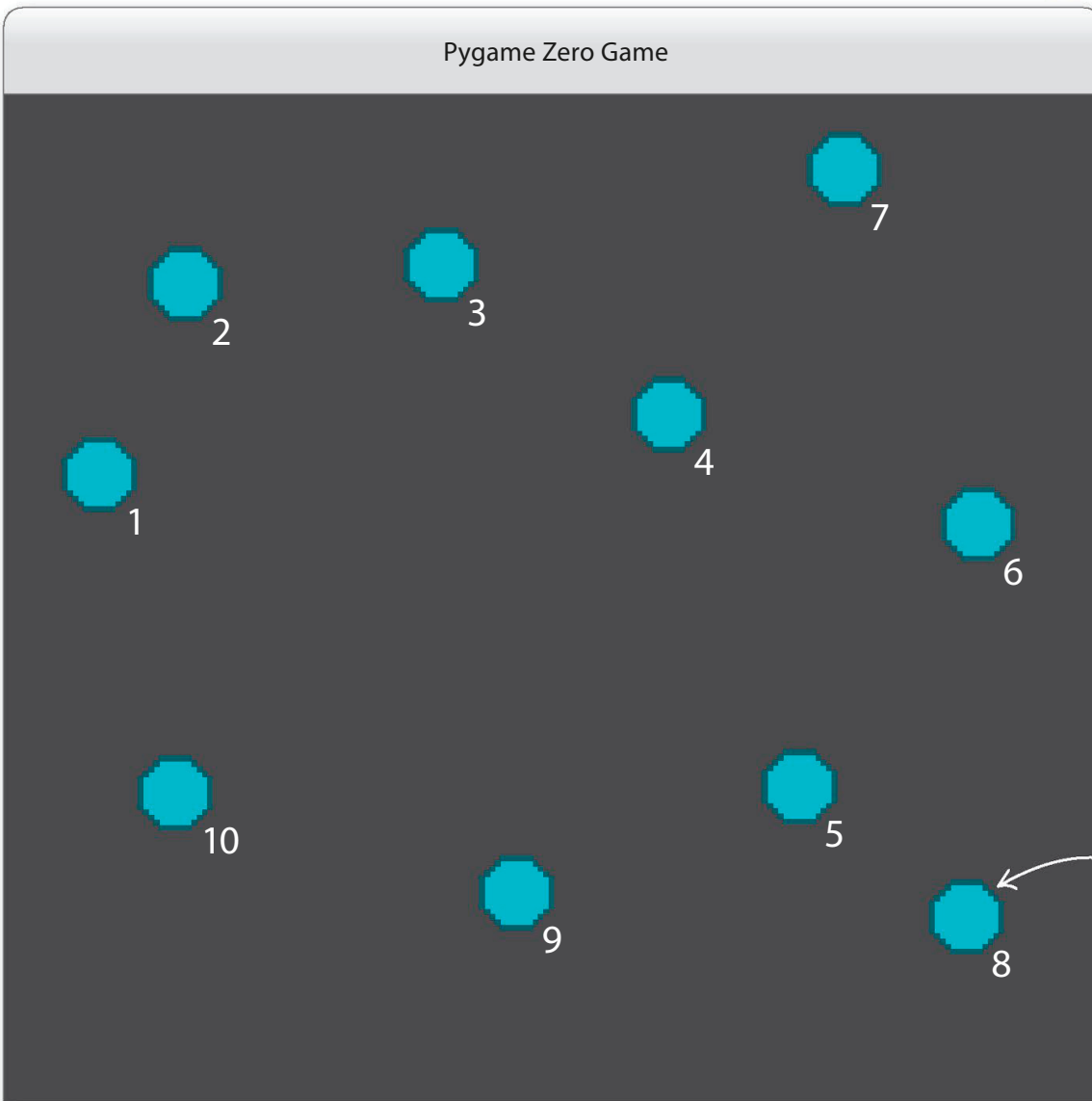
Drag the numbers.py file here to run it.

12 What do you see?

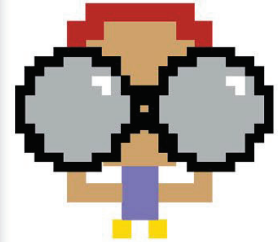
If the program runs successfully, you should see a screen like the one below. Your dots will probably be in a slightly different place, though. If your screen looks completely different, or if you get an error message, go through your code carefully to see if you've made any mistakes.



Pygame Zero Game



Oh, I can finally see them! There are ten dots in all.



The position of the dots will change each time you run the code.

13 Add a new function

When you ran the program just then, you probably noticed that nothing happened when you clicked on the dots. To fix this, add the `on_mouse_down(pos)` function under the code from Step 10.

```
def on_mouse_down(pos):
    global next_dot
    global lines
```

You have to add this code to let the function change the values of the global variables `next_dot` and `lines`.

14 Connect the dots

You now need to make the dots respond to the mouse clicks. Add these lines under `def on_mouse_down(pos)` from Step 13.

```
global lines
if dots[next_dot].collidepoint(pos):
    if next_dot:
        lines.append((dots[next_dot - 1].pos, dots[next_dot].pos))
        next_dot = next_dot + 1
    else:
        lines = []
        next_dot = 0
```

This sets `next_dot` to the next number.

This line checks if the player has clicked on the next dot in the sequence.

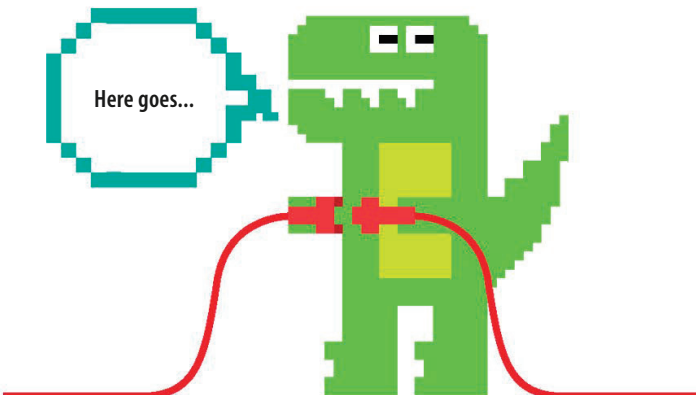
This line checks if the player has already clicked on the first dot.

If the player clicks on the wrong dot, this sets the `next_dot` back to the first one and deletes all the lines.

This draws a line between the current dot and the previous one.

15 Time to connect

And it's done! Now that you've finished writing the code, save it and run it from the command line to start playing. Don't forget, you need to connect all the dots as fast as you can!



EXPERT TIPS

Collisions

You can use the `collidepoint()` function to check if the position of the mouse click matches the position of an Actor.

This creates an Actor with the dot image.

This passes the position of the mouse click to the `on_mouse_down()` function.

```
dot = Actor("dot")
def on_mouse_down(pos):
    if dot.collidepoint(pos):
        print("Ouch")
```

If the mouse click position and the dot position match, "Ouch" is printed in the shell.

Hacks and tweaks

Try out the following ideas to make Follow the Numbers a bit more challenging and even more fun.



△ More dots

You can add more dots to the game to make it more challenging. Remember the loop in Step 8 that creates ten dots? Can you modify the range to create some more?

Set up a variable to keep track of how many dots each level has.

```
number_of_dots = 10
```

```
def next_level:
```

```
if next_dot == number_of_dots - 1:
```

Define a function that adds two dots to the **dots** list.

What does your program need to do when increasing the level?

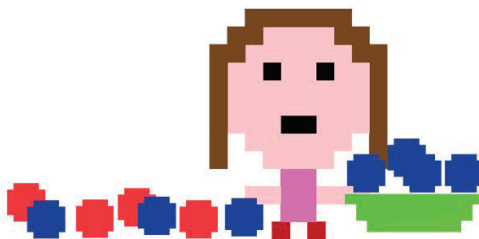
△ Level up

You could add levels so the game gets harder each time you complete a sequence. Each level could have two more dots than the last. Try defining a **next_level()** function to do this. This code will help you get started.



△ No more chances

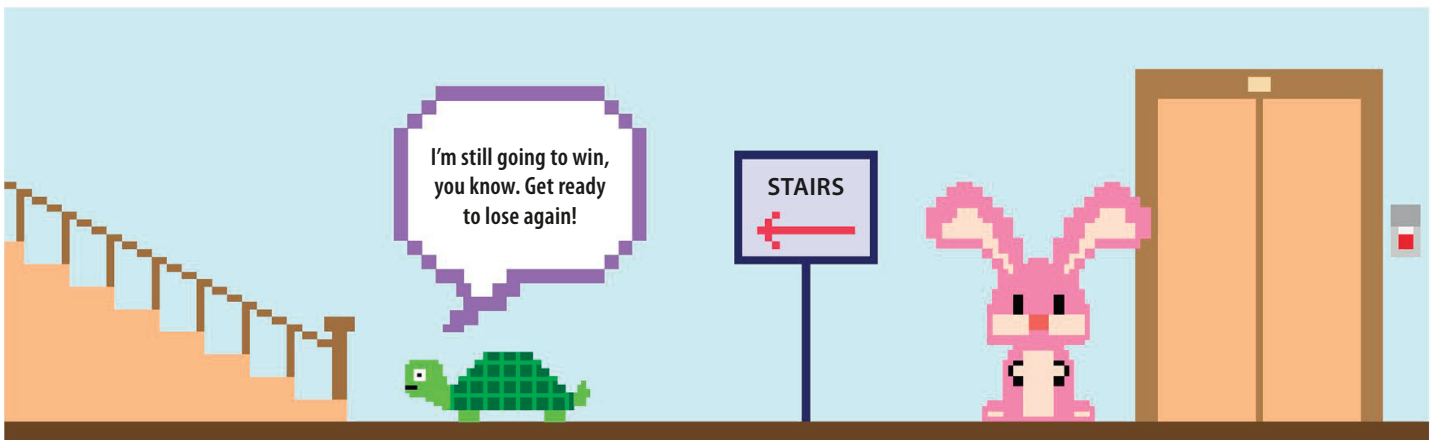
At the moment, the player has an unlimited number of attempts to connect the dots together. Try changing the code so that the game ends if the player makes a mistake. You could even add a "Game Over!" message to your code. If you do this, remember to clear everything else off the screen first.



△ Multiple sets of dots

To make the game more challenging, you could add another set of dots. There's a red dot in the Hacks and tweaks section of the Resource Pack. You'll need to think about the following things to tweak the game:

- Create a separate list for the red dots.
- Create a separate list for blue lines to connect the red dots.
- Create a **next_dot** variable for the red dots.
- Set up the red dots at the start.
- Draw the red dots and blue lines.
- Check if the next red dot has been clicked.



▷ In record time

You can use the system clock to time how long it takes a player to connect all the dots. You could then try to beat your friends' times! To time the game, you'll need to use the `time()` function. Once the game is complete, you can display the final time taken on the screen. Why not try placing the clock in the corner? Remember to use `str()` to cast the message into a string. You can check Step 9 of the game if you need to remind yourself how to do this. At the moment, though, the `draw()` function is only called when the player clicks the mouse, so the clock would only update after each mouse click. To fix this, add this code. This function is called 60 times a second. Each call also calls the `draw()` function, so the clock stays up to date.

```
from time import time
```

Put this code at the top of your program to use the Time module.

```
def update():
```

```
    pass
```

You don't need to replace `pass` with any actual code.

EXPERT TIPS

time()

The `time()` function might give you an unexpected result. It calculates the time that's passed since an "epoch," which is the date an operating system considers to be the "start of time." Windows machines will tell you how many seconds have passed since January 1, 1601! You can use this simple calculation below to work out how long it actually took the player to complete the game.

```
total_time = end_time - start_time
```

This calculates the total time elapsed.

EXPERT TIPS

round()

The `time()` function calculates time to lots of decimal places. You can use the `round()` function to round it to a certain number of decimal places, which will make it easier to read. `round()` takes two parameters—the number to round up or down and the number of decimal places to shorten it to.

```
>>> round(5.75, 1)
```

```
5.8
```

This is the number of decimal places you want to round it to.

This is the number you want to round up.