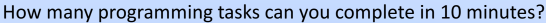


### 10 min programming challenge!





background

CheckerBoard.py FireProjectile.py

helloworld.py

house.py

README.md

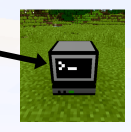
SpawnTarget.py

text\_to\_blocks.py

## TASK 1

Let's get started...

 Load World1 then find and right-click the computer block



 Drag the yellow and blue item called helloworld to your inventory (this is called a

SCRIPT, scripts contain lines of code)



- 3. Close the computer by pressing E
- 4. Right-click with the script in your hand, what happens?

- 5. Next, we'll look at the script itself, first pause the game by pressing **Esc**
- 6. Now look on the right hand side of your screen and click the file called **helloworld.py**(this is the same script as before, except now we can see the code!)
- 7. Find the line that says

  mc.postToChat("Hello World!")

  (this is called a FUNCTION,
  functions tell the computer
  what to do)
- 8. Change "World" to "your name" and then save the file by holding the ctrl key and pressing s
- 9. Repeat steps 1, 2, 3, and 4. What changed?

## TASK 2

# Now we'll try something a bit **BIGGER**...

 From the computer block, take the script called text\_to\_blocks, and drag it to your inventory



- 2. Press **E** to exit and with the script in your hand, right-click and see what happens...
- 3. Pause the game by pressing **Esc** and load the file on the right side called **text\_to\_blocks.py**

4. Now find the lines that say:

word = "Hello" colour = "yellow"

and change them to your name and favourite colour from below (these are called variables and give the computer important information)

#### Colours to choose from:

Red	Cyan	Pink
Orange	Blue	Black
Yellow	<b>Light Blue</b>	Gray
Green	Magenta	Light Gray
Lime	Purple	White
Brown		

5. After saving the file, repeat steps 1 and 2 again, what changed this time?

In Minecraft, one of the first things to do is to build a house, but what if you could build one with a single click?

- This time we'll look at the code first, open the file house.py on the right hand side of your screen
- 2. This time you'll notice the variables are whole numbers (we call these integers, and are a type of data in programming)
- 3. Change the length and height variables to how many blocks long, and how many blocks tall you want your house

- 4. Use the script **house** in the Minecraft world and see what happens...
- 5. Now change the numbers in the script to be bigger than 30
- 6. When you use the script this time, what happens?

# TASK 4 Now some

Now that we've built something, let's blow something up...

- From the computer block, take and use the SpawnTarget script
- 2. Now take the **FireProjectile** script, and aiming at the target, use the script...
- 3. In this piece of code, we can change how fast we want the TNT to go, and how much gravity (the force pulling the TNT down) we want...
- 4. Open the **FireProjectile.py** script on the right, and notice now how we can change the variables within the brackets

5. Change the first number to anything between 1 – 100, and then pick a body from the list below to replace "earth" and repeat steps 1, 2, and 3

```
"sun"
"mercury"
"venus"
"moon"
"mars"
"jupiter"
"saturn"
"uranus"
"neptune"
"pluto"
```

6. Once you've completed the tasks, if you haven't run out of time, feel free to have a play with any of the scripts in the computer block...