

1. Printing text and creating variables

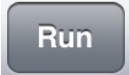
- ❶ Open the *Python* app  and tap .

Press  and start a **NEW** program.

Type a name for your program and select a folder to save it in.

- ❷ Type these commands into the 'script' window:

```
print("Hello world.")
print("\n")
print("I am learning Python.")
```

Press  and watch the 'interpreter' window.


Program - A sequence of commands that are followed in order to carry out a task.

Run - Carrying out the commands in a program. Also known as execute.

*What does the **print** command do?*

*What does printing **\n** do?*

What happens if you make a mistake in your commands?

- ❸ Press  and start a **NEW** program.

Type a name for your program and select a folder to save it in.

- ❹ Type these commands in and then  them:

```
forename = input("What is your forename? ")
print("Hello", forename)
```

Variable – A value that can be stored and used in a program.

*What does the **input** command do?*

Does it matter if you type in text other than your name?

Edit and improve:

- Add a variable to store a **surname**. Then change the print command so it prints their full name.

2. Calculations and random numbers

- ❶ Open the *Python* app  and tap .

Press  and start a **NEW** program.

Type a name for your program and select a folder to save it in.

- ❷ Type these commands in and then  them:

```
print(100+10)
```

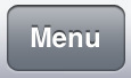
Is the calculation still solved if you use a negative number or a decimal number?

Edit and improve:

- Change the commands to do a different calculation, such as a: take away **-**, multiplication ***** or division **/**.

Testing - Trying out a program to check if it works as expected.

Debugging - Finding and correcting mistakes in a program's source code.

- ❸ Press  and start a **NEW** program.

Type a name for your program and select a folder to save it in.

- ❹ Type these commands in and then  them:

```
import random
number = random.randrange(10, 20, 1)
print(number)
```

*What does the **.randrange** command do?*

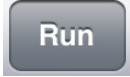
Edit and improve:

- Change the number **10** to a smaller number and the number **20** to a bigger number to see what effect this has on the program.
- Add some commands to do calculations with the random number. e.g.

```
print(number+10)
```

3. Number variables and adding comments

- ① Open the *Python* app  and start a **NEW** program.

Type these commands in and then  them:

```
number = int(input("Type a whole number: "))
answer = number * 8
print(number, "multiplied by 8 is", answer)
```

*What happens if you type in a decimal number instead of an **int**eger (whole number)?*

Edit and improve:

- Find out what changing **int** to **float** lets you do. (Remember to change it back to **int** afterwards!)
- Add commands so the answer to an addition is printed as well. You will need to use another variable called **answer2**:

```
answer2 = number + 6
print(number, "add 6 is", answer2)
```

- Change the program so you have to type in two numbers at the start to use in each calculation. You will need to use another variable called **number2**. Remember to print it on the screen before you show the answer!

- ② Add these commands to your program:

```
# This is a comment.
```

*Does text on a line starting with a hash then a space (**#**) do anything when the program is run?*

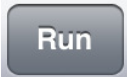
Comments - Notes in a program's code which explain what commands do to remind you. They are not run.

Edit and improve:

- Type some comments beside some commands to explain what they do.

4. If statements

- ① Open the *Python* app  and start a **NEW** program.

Type these commands in and then  them:

```
answer = input("Do cats bark? ")
if answer == "no":
    print("Correct")
else:
    print("Wrong")
```

What does this program do?

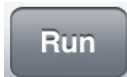
Why do you think two equals signs are used and not just one?

IF statement - Decides which commands to run depending on whether certain things (conditions) are true or false.

Edit and improve:

- Change the question being asked (and the answer too, if needed).

- ② Start a **NEW** program.

Type these commands in and then  them:

```
mark = int(input("Score: "))
if mark > 80:
    print("Outstanding")
elif mark > 40:
    print("Great")
else:
    print("Good")
```

What does this program do?

*What does the **elif** command let you do?*

Edit and improve:

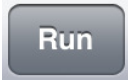
- Add another **elif** command in the middle so that a score of more than 60 is rated as **"Super"**.

Programming challenge:

Create a program that asks a maths calculation and prints if the user answers it right or wrong. *Can you change one of the numbers in it to a random number?*

5. Arrays

- ❶ Open the *Python* app  and start a **NEW** program.

Type these commands in and then  them:

Use copy and paste to help you quickly copy this!

```
import random

vegarray = ["broccoli", "beans"]

veg = random.choice(vegarray)
print("Mashed", veg, " on the ceiling.")
veg = random.choice(vegarray)
print("Boiled", veg, " on the floor.")
veg = random.choice(vegarray)
print("Stewed", veg, " in the corner.")
veg = random.choice(vegarray)
print(veg, " upon the door.")
```

What does this program do?

*What is the purpose of the **vegarray**?*

Array - A list of values.

Edit and improve:

- Put more items in the array to make the poem more interesting.

- ❷ Start a **NEW** program, type these commands in and then  them:

```
vehicles = ["bus", "car", "train"]

print(vehicles[0])
print(vehicles[1])
print(vehicles[2])

vehicles.append("plane")
print(vehicles)

vehicles.pop(2)
vehicles.insert(2, "boat")
print(vehicles)

vehicles.remove("car")
print(vehicles)
```

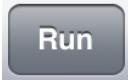
*Can you see what the:
• **append**, **pop**,
• **insert** and **remove**
commands do?*

Programming challenge:

Create an array to store a list of names. Add commands to: **.append**, **.pop**, **.insert** and **.remove** names. Find out what the **.sort()** command does.

6. Functions

- ❶ Open the *Python* app  and start a **NEW** program.

Type these commands in and then  them:

```
import random

def cointoss():
    options = ["heads", "tails"]
    result = random.choice(options)
    print(result)

cointoss()
cointoss()
cointoss()
cointoss()
cointoss()
```

Function - A sub-program which is placed at the start of a bigger program and can be called (run) later using its name.

What does this program do?

Why is better to call the function five times than to copy all of its commands five times?

Edit and improve:

- Change the program so it shows the results of rolling a six-sided dice instead. You don't need to put `""` around the options because they are numbers.

Programming challenge:

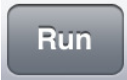
Create a program that tells a user's fortune by calling (running) a function two times which randomly picks a prediction from an array:

e.g. You will be given money.
You will become famous.
You will see an alien.
You will find a lost item.
You will score well in a test.

*Can you ask the user to **input** their name so that it is included in the predictions (e.g. Tom will be given money)?*

7. Iteration (looping)

- ❶ Open the *Python* app  and start a **NEW** program.

Type these commands in and then  them:

```
for i in range(4):  
    print("Hello world")
```

*What happens if you change
4 to a different number?*

Iteration - A way of repeating or looping commands multiple times.

- ❷ Start a **NEW** program, type these commands in and then  them:

```
for i in range(1,10):  
    print(i*10)
```

*What happens if you change 4
and 10 to different numbers?*

- ❸ Start a **NEW** program, type these commands in and then  them:

```
password = "fish"  
guess = ""  
  
while (password != guess):  
    guess = input("Enter password: ")  
    if password == guess:  
        print("Correct")  
    else:  
        print("Try again")
```

*If == means 'equal to',
what does != mean?*

What does a while loop do?

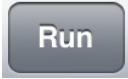
Programming challenge:

Create a program in which the computer sets the password as a random **integer** from 1 to 100 and user has to correctly guess it.

Can you use: **if**, **elif** and **else** commands to give the user clues (e.g. "**Too high**" or "**Too low**")? Can you add a variable which counts the number of guesses (**count = count + 1**)?

8. Parameters and validation

- ① Open the *Python* app  and start a **NEW** program.

Type these commands in and then  them:

```
def timestable(multiple):  
    for i in range(1,11):  
        print(i,"* ",multiple," =",i*multiple)  
  
multiple = int(input("Type a number: "))  
print("\n")  
timestable(multiple)
```

Parameter - A way of passing a value from the main program to a function when it is called (run).

Programming challenge:

Create a function that prints the biggest of two values.
In the main program below it, the user will input two **integers** and they will be passed to the function as parameters.

- ② Start a **NEW** program, type these commands in and then  them:

```
def validation():  
    number = 0  
    while True:  
        try:  
            number = int(input("Type a whole number: "))  
        except ValueError:  
            print("Not a whole number!")  
        else:  
            return(number)  
  
x = validation()
```

What is the purpose of this function?

How could it be useful?

Validation - Automatic checking by a computer to ensure that an entered value is sensible.

Programming challenge:

Create a function which prints whether a triangle is: equilateral, scalene or isosceles. In the main program below it, the user will input the triangle's three side lengths as **integers** (checked with the validation function above) and they will be passed to the function as parameters.

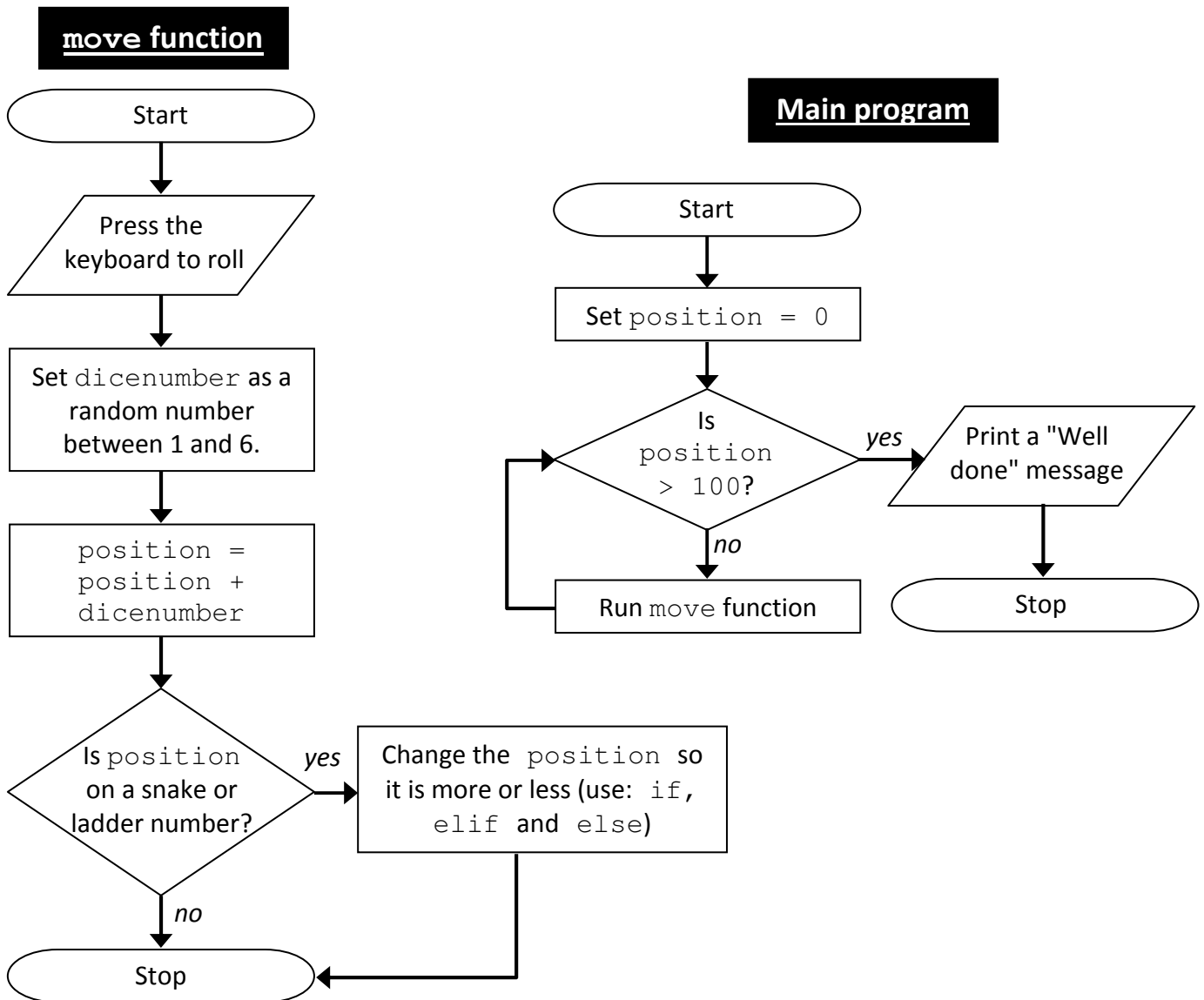
```
if side1 == side2 == side3:  
    print("Equilateral")  
elif side1 == side2:  
    print("Isosceles")  
elif side2 == side3:  
    print("Isosceles")  
elif side1 == side3:  
    print("Isosceles")  
else:  
    print("Scalene")
```

9. Algorithms

Algorithm - An explanation of a the processes or instructions a program carries out, usually described in a flowchart.

Programming challenge:

Create a **simple** version of a Snakes and Ladders game:



- Can you add more `print` commands to display what is happening on screen?
- Can you make the game print the player's name at the end?
- Can you add another player to the game whose position is stored in a variable called `position2`? You will need to make the game let each player move in turns. You could create a variable called `finished` which is set to 0 at the start and changes to 1 when a player wins, forcing the game to stop.