

Subject: \_\_\_\_\_

Question		Question	
1	Is Python a programming language or hardware?	21	What does <code>/</code> do?
2	Why is Python easy to learn?	22	What does <code>==</code> mean?
3	What is coding?	23	What does <code>&gt;</code> mean?
4	What is a program?	24	What does <code>&lt;</code> mean?
5	What is a variable?	25	What does <code>!=</code> mean?
6	How do you create a variable?	26	Give an example of a comparison.
7	Give an example of assigning a value to a variable.	27	What is an <code>if</code> statement?
8	Name all the data types in Python.	28	What does <code>else</code> do?
9	What is an integer?	29	What is a syntax error?
10	What is a string?	30	What is a runtime error?
11	What is a float?	31	What is debugging?
12	Give an example of an integer value.	32	Why is indentation important in Python?
13	Give an example of a string value.	33	Define the term 'Function'.
14	Give an example of a float value.	34	Why are comments useful in Python?
15	What datatype is <code>"10"</code> ?	35	Define the term algorithm.
16	How do you write a string in Python?	36	What is meant by Iteration?
17	How do you add a space between words?	37	Write python code to display your name.
18	What does <code>+</code> do?	38	What is the function we use to take the input from the user?

19	What does <code>-</code> do?	39	Can you override a datatype?
20	What does <code>*</code> do?	40	Which data type would be your name?

Question	
41	What datatype would be your age?
42	What datatype would be £45.87p?
43	What datatype is when the user expects an output as True/False?
44	Can a variable name start with a number?
45	Can you add spaces in a variable name?
46	Define the term algorithm.
47	What does the word "bit" mean in computing?
48	500 MB (megabytes is equivalent to how many gigabytes?)
49	What does <code>print()</code> do?
50	What is input in Python?
51	What symbol is used for comments in Python?
52	What is wrong with this code? <code>print(Hello)</code>
53	What will this print? <code>print("Python is fun")</code>
54	What will happen if you run this? <code>print("My age is", 12)</code>
55	What is stored in the variable <code>x</code> ? <code>x = 7</code>
56	Why is it important to fix errors in code?

57	What will this print? <code>print("Good morning")</code>
58	What will this print? <code>print(2 * 5)</code>
59	Why do programmers use <code>print()</code> ?
60	Why is spelling important in Python code?