

Python Debugging Challenges

One of the most important skills when programming is finding errors in a program to make it work correctly. This is called *debugging*. Can you look at each of the Python programs below (they are same as the activity pack) and circle the errors? There are 2 errors in each program.

```
1 print("Questions: Why did the banana go to the doctors? \Answer: Because it was not feeling well.")
```

```
1 print (12+7=)
```

```
1 print "I will hand my homework in on time.\n" 50)
```

```
1 name = input ("What is your name?"\n")
2 ("Hello ",name)
```

```
1 num = int(input("Enter the number: "))
2
3 print("Multiplication Table of" ,)
4 for i in range(1, 11):
5     print(num,"X",i,"=",num * )
```

Python Debugging Challenges

One of the most important skills when programming is finding errors in a program to make it work correctly. This is called *debugging*. Can you look at each of the Python programs below (they are same as the activity pack) and circle the errors? There are 2 errors in each program.

```
1 print("Questions: Why did the banana go to the doctors? \Answer: Because it was not feeling well.")
```

```
1 print (12+7=)
```

```
1 print "I will hand my homework in on time.\n" 50)
```

```
1 name = input ("What is your name?\n")
2 ("Hello ",name)
```

```
1 num = int(input("Enter the number: "))
2
3 print("Multiplication Table of" ,)
4 for i in range(1, 11):
5     print(num, "X", i, "=", num * )
```