<b>Computer Science 1</b>	<b>Exercises 09.07-11</b>	Date:
Name:		Period:

1.	Are arguments	used by all	subroutines,	or just the	majority of them?

- 2. All subroutine declarations have an identifier followed by \_\_\_\_\_.
- 3. In terms of Python programming, what are *arguments*?
- 4. In terms of Python programming, what are *parameters*?
- 5. A copy of the information is passed from the \_\_\_\_\_ to the \_\_\_\_.
- 6. An argument can be several different things. List 4 examples.
- 7. Does argument sequence matter?
- 8. Look at program **ParameterProcedures05.py**. Why does this program not execute?
- 9. When calling a subroutine, do all of the arguments all need to be of the same type?
- 10. Can the variable names of the arguments be the same as the variable names of the parameters?
- 11. Can the variable names of the arguments be different from the variable names of the parameters?
- 12-15. List 4 important rules for using procedures with parameters. (This counts as 4 questions.)

16. What is the difference between a *function* and a *procedure*?

1/.	All functions require a statement, and it will usually be the statement in the function.
18.	The real benefit of Boolean variables is they help to make your programs more
19.	Look at program <b>Functions01.py</b> . What is returned by the <b>getNextNumber</b> function?
20.	Look at program <b>Functions02.py</b> . What is accomplished by the <b>checkPIN</b> function?
21.	Can functions have multiple arguments and parameters?
22.	Look at the <b>add1</b> procedure and <b>add2</b> function in program <b>Functions03.py</b> . Both of these receive 2 parameters and compute their sum. List 2 differences between these 2 subroutines.
23.	Explain how calling a <i>function</i> is different from calling a <i>procedure</i> .
24.	When a value is returned from a function, you should do something with it. Give 3 examples of something you can do with the returned value.
25.	Can one procedure be used to create another procedure?
26.	Look at program <b>SubFromSub03.py</b> . Give 2 examples of how this program confirms your answer to the previous question.
27.	Can you still use a subroutine even if you do not know how it works?
28.	What do you need to know in order to use a subroutine?
29.	Can one function be used to create another function?
30.	Look at program <b>SubFromSub05.py</b> .  Explain how this program confirms your answer to the previous question.