## Business & Computer Science

## Brunswick School Department Computer Programming with Python Types, Variables, Input, and Output

	<ul> <li>Computers repeatedly follow the instructions provided by</li> </ul>
	programmers.
Essential	One can control text formatting using Python.
Understandings	<ul> <li>Python will perform math for the user.</li> </ul>
Onder standings	l '
	One can learn to use variables in Python to store data in the
	computer and to access and manipulate that data.
	<ul> <li>One can create interactive programs using Python.</li> </ul>
	<ul> <li>How does Python transfer input from the user to output on a screen</li> </ul>
Essential	and/or printer?
Questions	How are variables used to store, access and manipulate data?
	Can Python be used to create programs that perform math?
	What are the methods and tools in Python to format text?
	Python 3.1 uses the input statement to get strings that the user
	enters on the keyboard.
	Python 3.1 uses a cast (int) to pull numbers out of user input.
Essential	<ul> <li>Variables are storage and retrieval points for data.</li> </ul>
Knowledge	<ul><li>Math operators in Python come in a wide variety of formats beyond</li></ul>
	simple (+ - * /).
	<ul> <li>Python uses a variety of print conventions to format text, including</li> </ul>
	single quoted text, triple quoted text, comma delimited compound
	statements, and comments.
	Terms:
Vessbulen	
Vocabulary	o input, variables, data types, constants, print, save, strings,
	integers, mathematical operators
_	<ul><li>Use a variety of input and output methods.</li></ul>
Essential	Store information in variables.
Skills	<ul><li>Manipulate data and perform math using variables.</li></ul>
	Mathematics
Related	A. Number
Maine Learning	Real Number
Results	A1.Students will know how to represent and use real numbers.
rtocano	a. Use the concept of nth root.
	· ·
	b. Estimate the value(s) of roots and use technology to
	approximate them.
	c. Compute using laws of exponents.
	d. Multiply and divide numbers expressed in scientific notation.
	e. Understand that some quadratic equations do not have real
	solutions and that there exist other number systems to allow
	for solutions to these equations.
Sample	<ul> <li>Trust Fund Buddy program inputs information from the user, stores</li> </ul>
Lessons	in variables, performs math calculations, outputs results.
And	<ul> <li>Tipper Program inputs restaurant bill, calculate two possible tip</li> </ul>
Activities	amounts and outputs the results.

## Business & Computer Science

## Brunswick School Department Computer Programming with Python Types, Variables, Input, and Output

Sample Classroom Assessment Methods	<ul> <li>Create "Fahrenheit_to_Celsius, Miles_to_Centimeters" programs</li> <li>80 point quiz</li> </ul>
Sample Resources	<ul> <li>Publications:         <ul> <li>Python Programming for the Absolute Beginner</li> <li>Dawson</li> </ul> </li> </ul>