

Directions: All activities with a date in the due date column are required. **The highest grade you can earn for only completing the required activities is a B (provided the work is of mastery level).** If you complete all activities then you have the potential to earn an A, again provided the work is of mastery level.

Task #	Grade	Assign-ment	Input Location	Input Type	Output Location	Output Type	Take Notes	Due Date
1		Graph Paper Programming	Teacher	Activity Sheet	Activity Sheet	Written	No	
2		Frayer Model for the word Algorithm	Teacher	Activity Sheet	Notebook- <u>Algorithm</u> : A list of steps to finish a task. A set of instructions that can be performed with or without a computer.	Written	No	4/21/17
3		Real Life Algorithms (Paper Airplane Activity Sheet)	Teacher	Activity Sheet	Notebook	Cut and Paste	No	4/21/17

4		Daily Algorithms	Teacher	Activity Sheet	Activity Sheet	Written	No	4/21/17
5		Frayer Model for the word Loop	Teacher	Teacher	Notebook- <u>Loop</u> :The actions of doing something over and over again	Written	No	4/21/17
6		Course 2 Lesson 3 Maze: Sequence	Code Studio	Interent	Code Studio	Coding	No	4/21/17
7		Course 2 Lesson 4 Artisit: Sequence	Code Studio	Code Studio	Code Studio	Coding	No	4/21/17

8		Course 2 Lesson 6 Maze: Loops	Code Studio	Code Studio	Code Studio	Coding	No	4/21/17
9		Course 2 Lesson 7 Artist: Loops	Code Studio	Code Studio	Code Studio	Coding	No	4/28/17
10		Course 2 Lesson 8 Bee Loops	Code Studio	Code Studio	Code Studio	Coding	No	4/28/17
11		Frayer Model for the word Debugging	Teacher	Teacher	Notebook- <u>Debugging</u> : Finding and fixing errors in programs	Written	No	4/28/17

12		Debugging	Teacher	Teacher	Activity Sheet	Written	No	4/28/17
13		Course 2 Lesson 10 Bee: Debugging	Code Studio	Code Studio	Code Studio	Code	No	4/28/17
14		Course 2 Lesson 11 Artist: Debugging	Code Studio	Code Studio	Code Studio	Code	No	4/28/17
15		Fray Model of the word Conditionals	Teacher	Teacher	Notebook- <u>Conditionals</u> : Statements that only run under certain conditions or situations	Written	No	5/05/17

16		Course 2 Lesson 13 Bee: Conditionals	Code Studio	Code Studio	Code Studio	Coding	No	5/05/17
17		Frayer Model for the word Binary	Teacher	Teacher	Notebook- Binary: A way of representing information using only two options	Written	No	5/05/17
18		Binary Bracelets	Teacher	Teacher	Activity Sheet	Written	No	
19		Binary Bracelet Assessment	Teacher	Teacher	Assessment	Written	No	5/05/17

20		Course 2 Lesson 16	Code Studio	Code Studio	Code Studio	Code	No	5/05/17
----	--	-----------------------	----------------	-------------	-------------	------	----	---------

