

COMPUTER SCIENCE IV GRADE LEVEL EXPECTATIONS

<b>Big Idea / Essential Q</b>	<b>Content</b>	<b>Assignments</b>	<b>Assessments Used</b>	<b>Standards</b>
<b>Computer Architecture</b>	ROM, RAM, CPU, external drives, video cards.	internet research	create memo	CS1.1, CS1.2
<b>Development Environment</b>	Workspace	programs	working programs	CS3.1
<b>Developing and writing programs</b>	Use all constructs for the specific language	programs	working programs	CS1-20
<b>Debug programs</b>	Interpret error messages, fix programs	programs	working programs	CS1-20
<b>Document work</b>	Explain work through writing daily in journal	journals	Evaluate level of work in journals	CS1-20
Term One - Computer Architecture, Development Environment, Programs, Debugging, Documentation				
Term Two - Computer Architecture, Development Environment, Programs, Debugging, Documentation				
Term Three - Computer Architecture, Development Environment, Programs, Debugging, Documentation				
Term Four - Computer Architecture, Development Environment, Programs, Debugging, Documentation				