**Computer Programming**



NAME: Programming DATE: May 4 – May 8, 2015

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DAY** | **OBJECTIVE** | **ACTIVITIES** | **STRATEGIES** | **RESOURCES** |
|  |  |  |  |  |
| TUESDAYComputer Programming | 130.276.C. 4 The student identifies and analyzes the client project software needs and requirements 6. The student designs a software application planStudents can and will be able to design a software application plan* Create, Modify, and program a TextBox object
* Use code to place data in the Text Property of a Label object
 | **Do Now**Determine whether variable names are valid or invalid**Direct Instruction**AP and STAAR testing**Independent Practice** * Review questions

**Re-teach/Wrap-up/Homework** Review concepts learned | Guided PracticeIndependent PracticeHands OnPeer TutoringSmall Group Teamwork | HandoutsOnline SourceVisual Basic Textbook |
|  |  |  |  |  |
| THURSDAYComputer Programming | 130.276.C. 4 The student identifies and analyzes the client project software needs and requirements 6. The student designs a software application planStudents can and will be able to design a software application plan* Understand and declare String and Numeric variables

Understand and use arithmetic operators and arithmetic operations  | **Do Now**Determine whether variable names are valid or invalid**Direct Instruction**Introduction to mathematical OperationsAP testing**Independent Practice** * Complete Programming exercises

**Re-teach/Wrap-up/Homework** Review concepts learned | Guided PracticeIndependent PracticeHands OnPeer TutoringSmall Group Teamwork | HandoutsOnline SourceVisual Basic Textbook |
|  |  |  |  |  |