UNIT 1 : Intro to Programming

NATIONAL STANDARDS:

ALL STUDENTS...

- Demonstrate creative thinking, construct knowledge, and develop innovative products and processes using technology. Students:
- Apply digital tools to gather, evaluate, and use information.
- Use critical thinking skills to plan and conduct research, manage projects, solve problems, and make informed decisions using appropriate digital tools and resources.
- Understand human, cultural, and societal issues related to technology and practice legal and ethical behavior.
- Design, develop, test, and implement programs.
- Gather, evaluate, use, cite and disseminate information from technology sources
- Assess the impact of information technology in a global society
- Demonstrate interpersonal, teamwork, problem solving, and leadership skills
- Develop career awareness, make career choices, and become employable in a variety of careers
- Prepare for further education and lifelong learning

STATE STANDARDS:

UNIT OBJECTIVES:

M11.A.2 Understand the meanings of 1.1 Create basic and understand basic • operations, use operations and understand programming algorithms how they relate to each other. 1.2 Use Form controls and objects to create M11.A.1.3.2: Compare and/or order any real window forms numbers (rational and irrational may be 1.3 Generate Code inside of button and label mixed). obiects • M11.D.1 Demonstrate an understanding of 1.4 Display graphics through form controls and patterns, relations and functions. image boxes • **2.5.11C.** Present mathematical procedures 1.5 Accept user input into programs through and results clearly, systematically, succinctly textboxes and correctly. 2.5.11A. Select and use appropriate mathematical concepts and techniques from different areas of mathematics and apply them to solving non-routine and multi-step problems. ACTIVITIES: **ASSESSMENTS**: 1.1 - 1.4 Slide Show Program Simple Form Creation and textbox input program Basic Form Design **Button** actions Displaying images into Picture/Image Boxes **REMEDIATION:** Generate events using button and label actions Use Microsoft PowerPoint to help assist in Form Design **RESOURCES: ENRICHMENT:** Visual Basic 2008 (Deital) Make the images move around the screen Chanae Addition of Rich Text Boxes to forms

UNIT 2: Logic Programming

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STATE STANDARDS:

•	M11.E.1 Formulate or answer questions that can
	be addressed with data and/or organize, display,
	interpret or analyze data.

- M11.E.4 Develo predictions or d data displays.
- M11.E.3 Under • of probability or
- M11.A.3 Comp make reasonab
- 2.5.11C. Prese results clearly, correctly.
- 2.5.11A. Select concepts and te mathematics ar routine and mul

ACTIVITIES:

2.1 - 2.5Simple Age Co Who is older? Generating Ro Random Imag Blast off Progr

RESOURCES:

Visual Basic 2008

UNIT OBJECTIVES:

nulate or answer questions that can with data and/or organize, display, alyze data. elop and evaluate inferences and draw conclusions based on data or erstand and/or apply basic concepts or outcomes. pute accurately and fluently and able estimates. ent mathematical procedures and , systematically, succinctly and ct and use appropriate mathematical techniques from different areas of and apply them to solving non- ulti-step problems.	 2.1 Use Arithmetic operators in Visual Basic 2.2 Declare and use primitive variables to store data 2.3 Write simple decision making statements 2.4 Use and understand programming methods 2.5 Generate random numbers using methods and algorithms
	ASSESSMENTS :
Calculator ? (Extension from Age Program) Random Numbers Ige Viewer Program	Random Number Guessing Game (Jar of Jelly Beans) Countdown Program Lottery Program
gram	REMEDIATION:
3 (Deital)	Use dice to explain random numbers and basic probability.
	ENRICHMENT:
	Use the Visual Basic "Math Methods" in order to perform more complex operations

UNIT 3 : Control Structures

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STATE STANDARDS:

UNIT OBJECTIV	ES:
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 M11.A.2 Understand the meanings of operations, use operations and understand how they relate to each other. M11.B.2 Apply appropriate techniques, tools and formulas to determine measurements. M11.E.2 Select and/or use appropriate statistical methods to analyze data. M11.E.3.2 Apply counting techniques in problem-solving settings. 2.5.11C. Present mathematical procedures and results clearly, systematically, succinctly and correctly. 2.5.11A. Select and use appropriate mathematical concepts and techniques from different areas of mathematics and apply them to solving non-routine and multi-step problems. 	 3.1 Use and understand the effectiveness of Boolean Variables 3.2 Write and interpret if/then statements 3.3 Create nested if Statements in order to 3.4 Use radio button and checkboxes 3.5 controls in order to allow user selections
ACTIVITIES:	ASSESSMENTS :
 3.1 – 3.5 Revisit Age program and add if statements Password checker program Number -> Letter Grade converter T-Shirt Order Form Program -(Checkboxes and radio buttons) RESOURCES: Visual Basic 2008 (Deital) 	Amusement Park GUI Program Shopping/Grocery Store Program Control Structure Quiz REMEDIATION: Work with partners and examine other programmer's code. ENRICHMENT: Students will add sound to enhance programs.

UNIT 4: Graphics/Keyboard Input

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UNIT 5: Complex Control Structures

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- Design, develop, test, and implement programs.
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STATE STANDARDS:	UNIT OBJECTIVES:
 M11.D.3.1.1 Identify, describe and/or use constant or varying rates of change. M11.D.2 Represent and/or analyze mathematical situations using numbers, symbols, words, tables and/or graphs. 2.5.11C. Present mathematical procedures and results clearly, systematically, succinctly and correctly. 2.5.11A. Select and use appropriate mathematical concepts and techniques from different areas of mathematics and apply them to solving non- routine and multi-step problems. 	 5.1 Use the while, do while, and do until loop to execute statements in a program repeatedly 5.2 Use the compound operators to abbreviate assignment operators 5.3 Use counter-controlled repetition and sentinel-controlled repetition 5.4 Use nested control statements
ACTIVITIES:	ASSESSMENTS :
5.1-5.4 Blastoff Program Password Security Program Grade entry program Amusement Park Access Program Menu Program Restaurant POS System	Loops Quiz Graded Menu Program Nested Control Structures Test Grade Book Program Test REMEDIATION: Using Excel to visualize the data for entry
RESOURCES:	ENRICHMENT:
Visual Basic 2008 (Deital)	Online research of advanced topics and real life business applications that utilize the chapter's topics.

COURSE: Visual Basic Programming

GRADE(S): 9-12

UNIT 6 : Complex Collision and Arrays

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STATE STANDARDS:	UNIT OBJECTIVES:
 M11.D.3.1.1 Identify, describe and/or use constant or varying rates of change. M11.D.2 Represent and/or analyze mathematical situations using numbers, symbols, words, tables and/or graphs. 2.5.11C. Present mathematical procedures and results clearly, systematically, succinctly and correctly. 2.5.11A. Select and use appropriate mathematical concepts and techniques from different areas of mathematics and apply them to solving non-routine and multi-step problems. 	 6.1 Use and create basic sound effects and produce sound output through VB Forms 6.2 Detect collision between rectangular bounding boxes surrounding objects. 6.3 Detect Collision between non-rectangular objects 6.4 Use and declare Public/Global variables accessible by multiple forms 6.5 Use, declare, and initialize arrays
ACTIVITIES:	ASSESSMENTS :
 6.1-6.5 Adding sound effects to previous programs such as the blastoff program Drawing Collision boxes around various images Game Show Program (Who Wants to be a Millionaire?/Deal or No Deal) with Arrays Complex Menu/Restaurant Interface Program using public variables Banking Array Program 	Sound Board Test Program Array Quiz Restaurant Interface Program Final Exam covering all concepts covered in VB Final Project of student's choice to demonstrate knowledge of Visual Basic Programming REMEDIATION: Video/article on collision detection
RESOURCES: Visual Basic 2008 (Deital)	ENRICHMENT: File saving, Drag and Drop