

## Career Development Occupational Studies

### Intermediate Core Curriculum

Standard 1
Career Development

and

Standard 3a
Universal Foundation Skills

# AMESSAGETO INTERMEDIATE TEACHERS

—From Your Colleagues

This section of the *Career Development and Occupational Studies Resource Guide with Core Curriculum* offers a tool for implementing powerful lessons that will connect the academic world with the "real world."

We believe that the following activities will provide a teacher with a wide range of teacher/student strategies to integrate CDOS across all POSSIBLE STANDARDS CONNECTIONS.

The following activities are designed to meet the ever-changing needs of the child in middle school. The activities build upon the skills developed at the elementary level and afford the child more in-depth career exploration. This career exploration is the primary focus of the CDOS learning standards for intermediate-level children and is based upon their diverse physical, psychological, and academic needs. Included in this section you will find the following:

- CDOS core curriculum with performance indicators
- Essential questions
  - ◆ Promote higher level thinking skills
  - ◆ Set up parameters for exciting learning
- Sample units, projects, lessons, and classroom activities
  - **♦** Authentic
  - Standards-driven
  - ◆ Project-based
  - **♦** Motivational
  - **♦** Creative
  - ◆ Student-centered
- Cross reference checklist

After reading this intermediate section, it is our hope that you will be better prepared to integrate career-related activities into your specific content area.

### CORE CURRICULUM

This section provides educators at the intermediate level with an organizational tool that connects the Career Development and Occupational Studies (CDOS) Learning Standards 1 and 3a with corresponding performance indicators. The goal of this scope and sequence is to further identify the knowledge and skills that students should acquire to meet the CDOS performance indicators and subsequent learning standards. The following should provide educators with a framework for lesson plan development.

#### **Intermediate Standard 1: Career Development**

Students will be knowledgeable about the world of work, explore career options, and relate personal skills, aptitudes, and abilities to future career decisions.

<u>Performance Indicator 1:</u> Students continue development of a career plan that would assist in the transition from school to eventual entry into a career option of their choosing.

- A. Key elements of a career plan should include the student's documenting the following:
  - 1. Personal data
  - 2. Knowledge
    - a. Who am I?
      - i. Interests
      - ii. Abilities
      - iii. Areas to strengthen
    - b. Where am I going?
    - c. How do I get there?
  - 3. Skills/Application
    - a. Foundation skills
      - i. Knowledge
      - ii. Application
  - 4. Culminating activity
    - a. Activity description
    - b. Self-reflection
  - 5. Review of student career plan

#### Students will:

- B. Research careers within career clusters:
  - 1. Use a variety of sources for career research and employment information
  - 2. Develop strategies to explore career options
  - 3. Develop an awareness of high school and postsecondary options
  - 4. Investigate specific job descriptions
  - 5. Participate in job-shadowing experiences
  - 6. Explore entrepreneurial options and possibilities

- What are the major career clusters?
- What skills and abilities are needed for each career cluster?
- What is the relationship between a level of education and the career options within a cluster?
- How do students' personal skills and abilities relate to different career clusters?

#### <u>Performance Indicator 2:</u> Students demonstrate an understanding of the relationship among personal interests, skills and abilities, and career research.

#### Students will:

- A. Identify personal skills and abilities related to career clusters:
  - 1. Learn techniques to assess personal strengths and weaknesses
  - 2. Investigate careers that complement personal and academic strengths
  - 3. Learn personal skills relative to career options
  - 4. Develop learning/thinking skills necessary for career planning
  - 5. Identify characteristics of quality work
  - 6. Document academic and personal accomplishments (e.g., awards and recognition)

#### **Discussion Questions**

- What personal knowledge is needed to drive effective career research?
- How do people identify possible careers?

#### <u>Performance Indicator 3:</u> Students understand the relationship of personal interests, skills, and abilities to successful employment.

#### Students will:

- A. Understand the characteristics for successful employment:
  - 1. Recognize the relationship of home, school, and community experiences to a career selection
  - 2. Understand the value of work and its relationship to personal success
  - 3. Demonstrate appropriate social skills for the workplace
  - 4. Develop strategies for self-improvement
  - 5. Learn decision-making techniques
  - 6. Understand the relationship between personal appearance and public perception
  - 7. Make connections between academic abilities and success in the workplace
- B. Identify the relationship between lifestyle choices and future career paths:
  - 1. Identify the career choices associated with geographic locations
  - 2. Explain how resources impact lifestyle choices
  - 3. Identify and describe various lifestyle characteristics
  - 4. Identify factors that can affect lifestyle choices

- What attributes support success at work?
- What social skills are appropriate for the workplace?
- How do personal skills (both technical and social) impact success at work?
- What are successful strategies for self-improvement?
- How do lifestyle preferences impact career selections?

#### <u>Performance Indicator 4:</u> Students demonstrate an understanding of the relationship between the changing nature of work and educational requirements.

#### Students will:

- A. Value what they are required to learn:
  - 1. Identify educational requirements for various careers
  - 2. Understand the value and need for lifelong learning
  - 3. Understand the relationship between educational achievement and career success
  - 4. Understand the importance of successful employment to the economy and the individual
- B. Explore the differences between the 20<sup>th-</sup> and 21<sup>st</sup>-century workplace:
  - 1. Understand and explore employment trends
  - 2. Recognize the changing composition of the workforce
  - 3. Identify the changing skills and tasks relevant to various careers

#### **Discussion Questions**

- How do educational requirements relate to career selections?
- Why is lifelong learning important to one's satisfaction and success?
- What is the relationship between successful employment and the economy?
- How will societal trends impact future career opportunities?
- How will the workforce change in the 21<sup>st</sup> century?

#### <u>Performance Indicator 5:</u> Students understand the relationship of personal choices to future career decisions.

#### Students will:

- A. Recognize the connection between current choices and future goals.
- B. Understand the relationship of lifestyles and career choices.
- C. Discuss strategies for overcoming career obstacles.
- D. Examine positive and negative factors that affect career choices.
- E. Reevaluate personal goals.
- F. Create an action plan to achieve personal goals.

- What factors impact career choices?
- What is the relationship between personal choices and career decisions?

#### Intermediate Standard 3a: Universal Foundation Skills

Students will demonstrate mastery of the foundation skills and competencies essential for success in the workplace.

#### **BASIC SKILLS**

<u>Performance Indicator 1:</u> Students listen to and read the ideas of others and analyze what they hear and read; acquire and use information from a variety of sources; and apply a combination of mathematical operations to solve problems in oral or written form.

#### Students will:

- A. Demonstrate competency in <u>reading</u> through strategies to:
  - 1. Interpret written information from a variety of sources
  - 2. Read manuals and apply content
  - 3. Recognize significance of information
  - 4. Make generalizations and draw conclusions
  - 5. Determine purpose for reading
  - 6. Apply information from one context to other contexts
  - 7. Use a limited range of criteria to evaluate
  - 8. Assess the accuracy, validity, and significance of written information
  - 9. Develop ability to decipher unknown vocabulary
- B. Demonstrate competency in writing through strategies to:
  - 1. Make use of proper conventions, diverse grammatical structures, vocabulary, and style for purpose and audience
  - 2. Write cohesive paragraphs, using proper structure for purpose and audience
  - 3. Use standard English skillfully
  - 4. Use logical sequence in writing
  - 5. Self-assess writing
  - 6. Use resources effectively to communicate meaning
  - 7. Develop note-taking ability
- C. Demonstrate competency in <u>listening and speaking</u> through strategies to:
  - 1. Obtain and recall essential information from oral/visual communications
  - 2. Determine significance of new information
  - 3. Make generalizations and draw conclusions
  - 4. Express ideas for group consideration
  - 5. Incorporate ideas from other members
  - 6. Present information clearly and logically to a variety of audiences
  - 7. Voice evaluations of oral presentations or written text by referring to specific criteria

- What are the skills most useful when reading for information?
- In what ways is reading an important skill in the world of work?
- How does skill in writing benefit you as a worker?
- What skills are most important when you need to convey information through writing?
- Why is speaking an important skill in the world of work?
- How can listening help you as a worker in the 21<sup>st</sup> century?
- Why are basic skills critical to personal success in the workplace?
- Why is it necessary for academically competent individuals to enter the 21st-century workforce?
- D. Demonstrate competency in <u>mathematical operations</u> through strategies to:
  - 1. Apply logic to mathematical solutions and outcomes
  - 2. Combine the four mathematical operations to solve narrative problems
  - 3. Use relationships to reach conclusions
  - 4. Use simple probability
  - 5. Compare experimental and theoretical probability
  - 6. Do statistical analysis of trends and relationships
  - 7. Analyze and examine the relationships among statistical data
  - 8. Choose and use proper measuring devices
  - 9. Apply proper conversions for units of measurement
  - 10. Use a calculator effectively and efficiently

#### THINKING SKILLS

<u>Performance Indicator 1:</u> Students evaluate facts, solve advanced problems, and make decisions by applying logic and reasoning skills.

#### Students will:

- A. Apply decision-making and problem-solving processes that affect small groups:
  - 1. Identify and isolate components of the problem
  - 2. Identify several alternatives for making a decision
  - 3. Define several consequences of each alternative
  - 4. Determine the rationale for the decision made
  - 5. Evaluate the decision made
- B. Engage in effective higher level thinking:
  - 1. Reevaluate and critique work
  - 2. Synthesize information
  - 3. Engage in effective brainstorming
  - 4. Use creativity and imagination
  - 5. Determine usefulness of data
  - 6. Adapt previous knowledge to new situations
  - 7. Predict results based on previous knowledge and current data

#### **Discussion Questions**

- When would you use the decisionmaking process?
- What are the limits of the decisionmaking process?
- What is the place of creativity and imagination in the world of work?
- How is the skill of prediction useful in a career?
- What previous knowledge might be useful in a new situation?

#### PERSONAL QUALITIES

<u>Performance Indicator 1:</u> Students demonstrate an understanding of the relationship between individuals and society and interact with others in a positive manner.

#### Students will:

- A. Recognize the value of effort and perseverance to reach goals.
- B. Understand the importance of optimism to complete a task.
- C. Differentiate between negative attitudes and personality traits.
- D. Understand the importance of attendance and punctuality.
- E. Model ethical behavior.
- F. Establish a positive work ethic.
- G. Develop conflict resolution skills.
- H. Evaluate personal appearance relative to social situations.
- I. Understand and demonstrate integrity in a variety of situations.
- J. Accept responsibility to accomplish a task.
- K. Tolerate differences of opinion.

- In what ways are social skills useful in a career?
- Are personal qualities important in all careers?

#### **INTERPERSONAL QUALITIES**

<u>Performance Indicator 1:</u> Students demonstrate the ability to work with others, present facts that support arguments, listen to dissenting points of view, and reach a shared decision.

#### Students will:

- A. Demonstrate effective human relations skills.
- B. Demonstrate proper debating and negotiating behaviors.
- C. Understand and demonstrate the process of reaching consensus.
- D. Engage in team-building activities.
- E. Develop and practice appropriate methods to challenge procedures, policies, and authorities.
- F. Explore and demonstrate the methods of teaching others a multiplestep process.
- G. Evaluate and provide constructive feedback.
- H. Apply motivating techniques to self and others.
- I. Logically present a persuasive argument.
- J. Inspire confidence and trust in others.

#### **Discussion Questions**

- What problems can occur in teamwork?
- How do problems get solved among team members?

#### **TECHNOLOGY**

#### Performance Indicator 1: Students select and use appropriate technology to complete a task.

#### Students will:

- A. Use the computer as a tool for:
  - 1. Word processing
  - 2. Graphics
  - 3. Gathering, organizing, and manipulating data and information (e.g., spreadsheets, databases, Internet)
  - 4. Presentations
- B. Understand how different parts of a machine (e.g., copier, laboratory equipment, etc.) operate.
- C. Demonstrate awareness of technology and the 21<sup>st</sup>-century workforce.
- D. Use technology appropriate for management of individuals, families, groups, etc.
- E. Discuss the influence of technology on the changing economy.
- F. Practice troubleshooting and routine maintenance of technological resources.
- G. Use the computer as a tool to solve problems.
- H. Recognize the limits of current technology.
- I. Understand costs of technological solutions.

#### MANAGING INFORMATION

<u>Performance Indicator 1:</u> Students select and communicate information in an appropriate format (e.g., oral, written, graphic, pictorial, multimedia).

#### Students will:

- A. Acquire, organize, analyze, and communicate information, using computers and/or other appropriate resources.
- B. Convert information into a variety of formats.
- C. Determine best format for communicating information.
- D. Aggregate, organize, and evaluate data into usable information and for effective presentations.
- E. Make decisions regarding accuracy, relevance, and appropriateness of information.
- F. Identify and correct errors prior to communicating.
- G. Determine which information needs to be secure.

#### **Discussion Questions**

- What criteria can be used to measure the appropriateness of information?
- How is data best organized for effective presentation?

#### **MANAGING RESOURCES**

<u>Performance Indicator 1:</u> Students understand the material, human, and financial resources needed to accomplish tasks and activities.

#### Students will:

- A. Identify the resources necessary to accomplish a task.
- B. Establish time schedules and deadlines.
- C. Develop and practice money management.
- D. Recognize the existence and proper use of human and nonhuman resources.
- E. Understand the concept and value of networking.
- F. Learn to allocate resources in areas such as:
  - 1. Forecasting costs and revenues
  - 2. Prioritizing
  - 3. Scheduling
  - 4. Budgeting
  - 5. Acquiring, storing, and distributing material resources
  - 6. Assessing knowledge and skills required
  - 7. Identifying present and future workload
- G. Determine sequence of tasks to be completed and prioritize accordingly.
- H. Develop a budget for a proposed project.
- I. Reassign individuals on the basis of skills and attitudes.

- What kinds of resources are needed for different careers?
- What are human and nonhuman resources?
- How do time management and money management relate to the accomplishment of tasks and activities?
- Why is resource management of prime importance to business?

#### **SYSTEMS**

<u>Performance Indicator 1:</u> Students demonstrate understanding of how a system operates and identify where to obtain information and resources within the system.

#### Students will:

- A. Identify and understand social, organizational, and technological systems.
- B. Predict the impact of decisions and actions on systems.
- C. Recognize trends within systems.
- D. Detect deviations in the system.
- E. Develop strategies for troubleshooting systems.
- F. Identify processes to improve system function.
- G. Develop processes for system improvement.
- H. Determine if a system problem is caused by external or internal factors.

- What is a system? What are organizational systems?
- How are systems interrelated?
- How can a system be evaluated and modified?



## Career Development Occupational Studies

### Intermediate Sample Activities

Standard 1
Career Development

and

Standard 3a
Universal Foundation Skills

## INTERMEDIATE ESSENTIAL QUESTIONS

Who am I as a citizen?

How are my school experiences connected to my future success?

How are my social skills related to my future success?

How is work important to me?

How do I develop the skills and abilities that I need to be successful in a career?

Why do the choices I make now matter to my future?

How do I find out what I want to know?

How do I affect the systems within which I live and work?

## INTERMEDIATE ESSENTIAL QUESTIONS/SAMPLE ACTIVITIES OVERVIEW

Essential Questions	Sample Activities	Page	CDOS and Possible Connecting Standards
Who am I as a citizen?	Making Cultural Connections Through Research	82	CDOS; ELA; LOTE; SS
	Role-Play—Ethics	83	CDOS; ELA; H/PE/FCS; SS
How are my school	Museum of Holiday Arts	86	CDOS; ELA; H/PE/FCS;
experiences connected to my future success?	20 <sup>th</sup> High School Reunion	88	SS; Arts CDOS; ELA
How are my social skills	Women in Business	92	CDOS; ELA; H/PE/FCS; SS
related to my future success?	Managers of the Future	93	CDOS; ELA; H/PE/FCS; SS
How is work important to me?	Where Does It Come From? Where Does It Go?	96	CDOS; ELA; MST; H/PE/FCS; SS
	Brochure	97	CDOS; ELA; SS; Arts
How do I develop the skills and abilities that I need to be	Being Heart Smart: A Study of the Cardiovascular System	100	CDOS; ELA; H/PE/FCS; Arts
successful in a career?	Jobs of the Future	102	CDOS; ELA; Arts
Why do the choices I make	What Shall I Be?	104	CDOS; ELA; SS
now matter to my future?	Get the Facts about Drugs	105	CDOS; ELA; MST; H/PE/FCS; SS
How do I find out what I want to know?	Take Me Out to the Ball Park Activity Survey	108 110	CDOS; ELA; MST; SS CDOS; ELA
How do I affect the systems within which I live and work?	Community Services Resource "Flower Power" Beautification Program	112 113	CDOS; ELA CDOS; ELA; MST; H/PE/FCS; SS

Possible Connecting Standards

ELA = English Language Arts Standards

LOTE = Languages Other than English Standards

MST = Mathematics, Science, and Technology Standards

H/PE/FCS = Health, Physical Education, Family and Consumer Sciences Standards

SS = Social Studies Standards

Arts = The Arts Standards



**Essential Question(s):** Who am I as a citizen? How do I find out what I want to know? How do I develop the skills and abilities that I need to be successful in a career?

Estimated Time: 3-4 weeks

Title of Activity: Making Cultural Connections Through Research

GRADE			
5	6	7	8

OBJECTIVE(S)	INTERMEDIATE STANDARI	os
Students develop self-management skills for researching a topic.	Carror Davidanment (1)	
Students develop critical thinking skills.	Career Development (1)  1. Career Plan	-
Students develop effective interpersonal skills.		
	Relationship Among Interests, Aptitudes, and Abilities, and Career Research	•
DESCRIPTION OF ACTIVITY	3. Relationship Among Interests,	•
• Students discuss "What does a good researcher do?" "What career	Aptitudes, and Abilities, and Successful	
opportunities are available for researchers?" "What is culture?"	Employment	
Students form research teams based upon their cultural background	4. Changing Nature of Work and	•
or interest.	Educational Requirements	<u> </u>
<ul> <li>Teacher and students identify what they want to know about culture</li> </ul>	5. Relationship of Personal Choices to	
and create a rubric for the finished product.	Career Decision Making	
Library media specialist provides information on obtaining  information from the library online and from community recourses.	Integrated Learning (2)	
information from the library, online, and from community resources.  Information is also provided on primary and secondary sources.	1. Apply academic knowledge and skills	•
<ul> <li>Students gather information from different sources.</li> </ul>	2. Solve problems that call for applying	•
<ul> <li>Students organize and manage their information for presentation.</li> </ul>	academic knowledge	
<ul> <li>Students present information in both oral and written forms.</li> </ul>	3. Use academic knowledge and skills in	•
<ul> <li>Students create a "Cultural News and Views" newsletter for</li> </ul>	an occupational context	<u> </u>
schoolwide distribution.	Universal Foundation Skills (3a)	
<ul> <li>Students reflect on the teamwork process for task completion.</li> </ul>	1. Basic Skills	•
	2. Thinking Skills	•
MATERIALS/RESOURCES	3. Personal Qualities	•
• Internet access	4. Interpersonal Skills	•
Word processing and desktop publishing software	5. Technology	•
Library resources	6. Managing Information	•
Computer and printer	7. Managing Resources	•
Human/Community resources	8. Systems	•
<ul> <li>COMMENTS/MODIFICATIONS</li> <li>This is an inclusive project that accommodates various learning</li> </ul>	POSSIBLE STANDARDS CONNECTIONS	
styles within a group.	English Language Arts	•
	Languages Other than English	•
ASSESSMENT/EVALUATION	Mathematics, Science, and Technology	
<ul> <li>Teacher evaluates student and team reflections.</li> </ul>	Health, Physical Education, and Family and Consumer Sciences	
<ul> <li>Teacher/student-created rubric is used in evaluations.</li> </ul>	Social Studies	•
	The Arts	

Submitted by Christie DeCesare, Melissa Dixon, Patricia Molloy, and Carol Varsalona.

Estimated Time: 1 class period

Essential Question(s): Who am I as a citizen? Why do the choices I make now matter to my future?

Title of Activity: Role-Play—Ethics

GRADE			
5	6	7	8

CDOS Writing Team.

OBJECTIVE(S) Students will understand how attitudes and choices affect success at	INTERMEDIATE STANDARI	INTERMEDIATE STANDARDS		
school and at the workplace.	Career Development (1)			
5511552 Will 312 312 312 312 312 312 312 312 312 312	1. Career Plan			
DESCRIPTION OF ACTIVITY	2. Relationship Among Interests, Aptitudes, and Abilities, and Career Research			
<ul> <li>Students role-play various situations that involve ethical decisions or actions.</li> <li>Cheating on a test</li> <li>Taking credit for another's work</li> </ul>	3. Relationship Among Interests, Aptitudes, and Abilities, and Successful Employment			
<ul><li>Gossiping about fellow students</li><li>Forging a parent's signature</li></ul>	Changing Nature of Work and     Educational Requirements			
<ul> <li>Staying home sick when you're not</li> <li>Making fun of a classmate who is different</li> <li>Sneaking "freebies" to families and friends</li> </ul>	5. Relationship of Personal Choices to Career Decision Making	•		
Students discuss the ethics involved in each of the situations and	Integrated Learning (2)			
possible results of those actions.	1. Apply academic knowledge and skills			
Students identify similar actions in the workplace and discuss how	2. Solve problems that call for applying			
those actions could impact one's success on the job.	academic knowledge			
Students write a one-page summary of their reactions to the  role play situations and discussions.	3. Use academic knowledge and skills in			
role-play situations and discussions.	an occupational context	$\bigsqcup$		
	Universal Foundation Skills (3a)			
MATERIALS/RESOURCES	1. Basic Skills	<u></u>		
Copies of role-play situations	2. Thinking Skills	•		
r	3. Personal Qualities	•		
	4. Interpersonal Skills	•		
	5. Technology	•		
	6. Managing Information			
COMMENTS/MODIFICATIONS	7. Managing Resources			
Teachers or students can create their own ethical situations tailored	8. Systems			
to their grade level.  • Summaries could be completed on a computer.	POSSIBLE STANDARDS CONNECTIONS			
	English Language Arts	•		
	Languages Other than English			
ASSESSMENT/EVALUATION	Mathematics, Science, and Technology			
<ul> <li>Students are evaluated on basis of participation in class discussions.</li> <li>Students are evaluated on basis of one-page reaction.</li> </ul>	Health, Physical Education, and Family and Consumer Sciences	•		
bitudents are evaluated on basis of one page reaction.	Social Studies	•		
	The Arts			
SOURCE/CREDIT				

## How Are My School Experiences Connected to My Future Success?

**Essential Question(s):** How are my school experiences connected to my future success? How do I find out what I want to know? How do I develop the skills and abilities that I need to be successful in a career?

Estimated Time: approx. 4 weeks

Submitted by Melissa Dixon, Patricia

Molloy, and Carol Varsalona.

Title of Activity: Museum of Holiday Arts

	GR	ADE	
5	6	7	8

#### **OBJECTIVE(S)** INTERMEDIATE STANDARDS Students will acquire skills in decision making, communication, and teamwork. Students will learn various management skills. Career Development (1) Students will participate in a simulated work environment. 1. Career Plan **DESCRIPTION OF ACTIVITY** 2. Relationship Among Interests, Aptitudes, Teacher introduces the project on a holiday arts museum, explaining that the learning and Abilities, and Career Research environment will be transformed into a museum of seasonal cultural arts. 3. Relationship Among Interests, The students will be responsible for designing the museum, collecting materials, and designing learning materials for other students. Aptitudes, and Abilities, and Successful Teacher arranges for the curator of a local museum to talk to the class about his/her **Employment** job and the purpose, components, and appropriate structures of displays. If there is 4. Changing Nature of Work and no museum close by, the teacher should determine if a museum curator will videotape a presentation or "meet online" with the class. Educational Requirements Class determines the number of holiday displays that can be adequately created 5. Relationship of Personal Choices to within the classroom and discusses which holidays should be reflected. Career Decision Making Students are divided into groups, and each group creates a display for one holiday. Each group researches its holiday and identifies appropriate articles (e.g., decorations, **Integrated Learning (2)** music, literature, artifacts, historical descriptions) to be displayed. Articles are made 1. Apply academic knowledge and skills or borrowed. Students investigate local community groups (e.g., veteran groups, 2. Solve problems that call for applying religious groups, senior citizen groups, artists) to assist with providing information or objects for the display. academic knowledge Each group creates displays and "display cards" explaining each object in displays. 3. Use academic knowledge and skills in • Teacher explains the job and responsibilities of a docent. The class discusses the an occupational context purposes docents would serve in their museum. Each group decides what information should be provided regarding their display, Universal Foundation Skills (3a) and each member of the group writes the script they will use when they explain their 1. Basic Skills 2. Thinking Skills Students learn how to use desktop publishing software. Students create a learning package regarding the museum and the various displays for other classes, younger 3. Personal Qualities students in elementary school, or senior citizens. The students decide what 4. Interpersonal Skills information should be shared (including information they have researched for the 5. Technology displays) and create various publications to meet the specific audiences. Students design the announcements for the operating hours of the museum. 6. Managing Information • Students create a schedule for groups or individuals visiting the museum. 7. Managing Resources Students participate in the museum's operation. Students create a photo 8. Systems journal of the museum experience. Class discusses the museum experience. POSSIBLE STANDARDS MATERIALS/RESOURCES **CONNECTIONS** Research sources Internet access • **English Language Arts** Desktop publishing software Speakers Material for the museum displays Photographic equipment Languages Other than English Supplies for learning packets Mathematics, Science, and Technology COMMENTS/MODIFICATIONS Health, Physical Education, and Change the museum experience to reflect different historical time periods. Family and Consumer Sciences Encourage intergenerational participation. Social Studies Plan cross-grade-level visitations to the museum. The Arts ASSESSMENT/EVALUATION SOURCE/CREDIT

Participant's reflections., photo journal, and guest log comments are evaluated.

"How Do We Rate?" rubric (see page 87) is used for evaluation.

#### How Do We Rate?

#### Multimedia Exhibit Rubric

	L			
Proudy Presenting	MASTER PRESENTERS	JUNIOR PRESENTERS	NOVICE PRESENTERS	PRESENTERS IN TRAINING
CONTENT	<ul> <li>Present clear, relevant, accurate, interesting, and entertaining information in an engaging manner to audience</li> <li>Connects topic in a descriptive, believable way</li> </ul>	<ul> <li>Presents specific, interesting, thoughtful information to audience</li> <li>Connects topic in a believable way</li> </ul>	<ul> <li>General information presented to audience</li> <li>Connects topic in a nonspecific way that is unbelievable to audience</li> </ul>	<ul> <li>Information         presented to the         audience is limited         or inaccurate</li> <li>Does not connect         topic in any way         that is believable to         audience</li> </ul>
PERFORMANCE SKILLS	<ul> <li>Clearly articulates purpose and information</li> <li>Expressive and good tone of voice</li> <li>Proper eye contact and posture in front of an audience</li> </ul>	<ul> <li>Articulates purpose and relevant information</li> <li>Some expression and good tone of voice</li> <li>Some eye contact and proper posture in front of an audience</li> </ul>	<ul> <li>Unclear purpose with general information</li> <li>Speaks in a monotone voice with no expression</li> <li>Needs to be reminded to stand properly and make eye contact with the audience</li> </ul>	<ul> <li>Confused purpose with limited information</li> <li>No feeling or expression</li> <li>Proper eye contact and posture needs to be modeled</li> </ul>
USE OF VISUAL MATERIALS	<ul> <li>Creative use of props and visuals which strengthen the message being presented</li> <li>Neat, organized, relevant, and attention-getting</li> </ul>	<ul> <li>Specific use of props and visuals which relate to the message being presented</li> <li>Neat and attractive</li> </ul>	<ul> <li>Limited use of props and visuals which generally relate to the message being presented</li> <li>Simple and unattractive</li> </ul>	<ul> <li>Props and visuals are unrelated to the message being presented</li> <li>Illegible, not relevant, and unattractive</li> </ul>
AUDIENCE ENGAGEMENT	<ul> <li>Hooks audience immediately and keeps their attention</li> <li>Provides information in a variety of ways</li> </ul>	<ul> <li>Gains audience's attention</li> <li>Provides information in a specific way</li> </ul>	Attempts to hook audience     Provides information in one way	<ul> <li>Unable to hook audience</li> <li>Provides uninteresting information</li> </ul>

Estimated Time: long-term project

Essential Question(s): How are my school experiences connected to my future success?

Title of Activity: 20<sup>th</sup> High School Reunion

GRADE			
5	6	7	8

OBJECTIVE(S)	INTERMEDIATE STANDARDS		
Students will predict future situations.	Career Development (1)		
Students will identify reasons for choosing a specific career.  Students will work as a team to complete a project.	1. Career Plan		
1 1	Relationship Among Interests, Aptitudes,		
DESCRIPTION OF ACTIVITY  • Students take interest inventories to identify nessible career areas	and Abilities, and Career Research		
<ul> <li>Students take interest inventories to identify possible career areas.</li> <li>Each student identifies a possible career on the basis of interests and</li> </ul>	Relationship Among Interests,	$\dashv$	
abilities, and researches that career through <i>Career Zone</i>	Aptitudes, and Abilities, and Successful		
(www.nycareerzone.org) or other sources.	Employment		
The teacher and students determine the areas to be researched.	4. Changing Nature of Work and	•	
Using the results of the research, the students complete  (2)	Educational Requirements		
"My Future Fantasy," (see page 89) which places students in a time	Relationship of Personal Choices to	•	
<ul><li>24 years from now.</li><li>To share their ideas and research, students plan a 20th high school reunion.</li></ul>	Career Decision Making		
On the basis of that work, students use a desktop publishing program to	Integrated Learning (2)	_	
create a yearbook/journal to be distributed to participants at their 20th high	Apply academic knowledge and skills		
school reunion. The students and teacher establish a rubric for the journal.	2. Solve problems that call for applying		
As a culminating activity, students work in groups to plan and execute a  20th high school requires party. Committees can include refreshments.	academic knowledge		
20th high school reunion party. Committees can include refreshments, decorating, entertainment, photography/video, and cleanup.	3. Use academic knowledge and skills in		
<ul> <li>Students come to the party dressed in the correct attire for their selected</li> </ul>	an occupational context		
career, and they come prepared to talk about their jobs.	Universal Foundation Skills (3a)		
Selected students play the role of television/newspaper reporters and	1. Basic Skills		
interview the participants at the reunion regarding their careers and job	2. Thinking Skills		
successes. (The interviews can be videotaped.) This part of the activity will give the students an opportunity to verbally share their	3. Personal Qualities		
research and knowledge about the identified careers. Students should be	4. Interpersonal Skills		
encouraged to "play the role."	5. Technology	•	
	6. Managing Information	•	
MATERIALS/RESOURCES	7. Managing Resources		
<ul> <li>Interest inventories</li> <li>Computers</li> </ul>	8. Systems		
<ul> <li>Access to the Internet/Career Zone</li> <li>Desktop publishing software</li> <li>Video camera (optional)</li> </ul>	POSSIBLE STANDARDS CONNECTIONS		
"My Future Fantasy" (see page 89)     Research resources	CONNECTIONS		
	English Language Arts	•	
COMMENTS/MODIFICATIONS	Languages Other than English		
This activity can be adjusted for work with 7 <sup>th</sup> -grade students.	Mathematics, Science, and Technology		
ASSESSMENT/EVALUATION	Health, Physical Education, and		
Rubric is used to evaluate the journal.	Family and Consumer Sciences		
Individual/group reflections are evaluated.	Social Studies	-	
Interviews are evaluated for content.	The Arts		

Submitted by Joyce Merzbacher, Home and Career Skills teacher, Weldon E. Howitt Middle School, Farmingdale School

#### 88

SOURCE/CREDIT

District, New York,.

#### Home and Career Skills

Name
Class Date
MY FUTURE FANTASY
You are now 24 years older. Describe what your life is like!
Where are you living?
Country
Community (urban, suburban, rural)
Location (north, south, east, west)
Dwelling (house, apartment, condominium, trailer, mobile home)
What is your life style?
Are you married or single?
Do you have children?
What kind of transportation do you use?
What are your hobbies and how do you spend your time?
What are you most proud of?
What kind of career do you have?
What job do you do?
What kind of clothes do you wear to work?
What is your work schedule or what hours do you work?
How do you get to and from work?
Where do you work? (inside, outside; open area, small area)
Do you work with people, data, or things?
What do you do for lunch? (brown-bag, go to restaurant)
Describe your job
Do you have special tools or equipment?

Are you in charge or are you part of a team?\_\_\_\_\_

What types of people do you work with?

# How Are My Social Skills Related to My Future Success?

Estimated Time: 4 class periods

Essential Question(s): How are my social skills related to my future success? How is work important to me?

Title of Activity: Women in Business

GRADE			
5	6	7	8

OBJECTIVE(S) Students will gain an awareness of different occupations and changing	INTERMEDIATE STANDARI	os
male/female roles.	Career Development (1)	
Students will gain an awareness of how different occupations and gender roles affect the way they perceive and deal with others in the workplace.	1. Career Plan	
DESCRIPTION OF ACTIVITY	2. Relationship Among Interests, Aptitudes,	
Students divide into groups to complete the project.	and Abilities, and Career Research	
<ul> <li>Students divide into groups to complete the project.</li> <li>Student groups research the area of women in business.</li> </ul>	3. Relationship Among Interests,	•
O The history of women in business	Aptitudes, and Abilities, and Successful	
O Salary issues	Employment	
O Traditional and nontraditional roles for women	4. Changing Nature of Work and	•
O Percentage of women business owners and leaders (e.g., CEO,	Educational Requirements	
<ul><li>vice president, board members)</li><li>Students brainstorm businesses in the community and research which</li></ul>	5. Relationship of Personal Choices to	•
ones have female owners or leaders.	Career Decision Making	
Teacher instructs the students on the format of a business letter, explaining	Integrated Learning (2)	
the format and its importance in business. The teacher and students	1. Apply academic knowledge and skills	
create a rubric for the letters.		$\vdash$
<ul> <li>Each group identifies one female business leader and sends her a</li> </ul>	2. Solve problems that call for applying	
letter, inviting her to speak to the class. The letters will include	academic knowledge	-
information on the topics they would like for her to address, such as:	3. Use academic knowledge and skills in	
<ul><li>Job responsibilities</li><li>Education and experience</li></ul>	an occupational context	-
O Challenges	Universal Foundation Skills (3a)	
O Necessary skills	1. Basic Skills	•
O Future predictions	2. Thinking Skills	•
O Impact of social skills on job success	3. Personal Qualities	•
If more than one speaker is secured, the speakers will serve on a panel.	4. Interpersonal Skills	•
<ul> <li>The students identify additional questions to ask the speakers.</li> <li>Speaker(a) visit the classroom, addressing the topics identified in</li> </ul>	5. Technology	
<ul> <li>Speaker(s) visit the classroom, addressing the topics identified in the students' letters. Students ask the speaker(s) any questions that</li> </ul>	6. Managing Information	
were not addressed in the presentations.	7. Managing Resources	
Students write thank-you letters to the guest speakers.	8. Systems	•
Class engages in a discussion of what they learned	POSSIBLE STANDARDS	
MATERIALS/RESOURCES	CONNECTIONS	
Computer     Internet access	CONNECTIONS	
Writing supplies     Female business owners/leaders	English Language Arts	•
COMMENTS/MODIFICATIONS	Languages Other than English	
• Students could write an article for the school paper on "Women in Business."	Mathematics, Science, and Technology	
ASSESSMENT/EVALUATION	Health, Physical Education, and	•
Student research is evaluated.	Family and Consumer Sciences	
Teacher uses rubric to evaluate letters.	Social Studies	•
Classroom discussion is evaluated.	The Arts	
SOURCE/CREDIT		

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CDOS Writing Team.

**Essential Question(s):** How are my social skills related to my future success? Why do the choices I make now matter to my future?

Estimated Time: 2–3 periods

Title of Activity: Managers of the Future

GRADE			
5	6	7	8

•	INTERMEDIATE STANDARDS		
Students will develop problem-solving strategies. Students will interact effectively with business partners.	Career Development (1)		
ordination with internet effectively with a domest partitions.	1. Career Plan		
<ul> <li>DESCRIPTION OF ACTIVITY</li> <li>Students are divided into groups. The teacher provides students with</li> </ul>	2. Relationship Among Interests, Aptitudes, and Abilities, and Career Research		
casual, sloppy), and with the names of different occupations, mounted on heavy paper. (Have more pictures than occupations.) Students	Relationship Among Interests,     Aptitudes, and Abilities, and Successful     Employment		
<ul><li>match the pictures of people (explaining they are only to look at dress) with the occupations they think they will hold.</li><li>Teacher asks students why they made the specific matches, moving</li></ul>	Changing Nature of Work and     Educational Requirements		
the discussion to professional images and the importance of "dressing for success."	5. Relationship of Personal Choices to  Career Decision Making	•	
<ul> <li>Students identify the criteria for appropriate dress for business.</li> <li>Teacher and students identify one day as "Dress for Success Day,"</li> </ul>	Integrated Learning (2)		
and the students are to dress according to the criteria.	1. Apply academic knowledge and skills	_	
Students discuss any reactions they had to their dress and how	2. Solve problems that call for applying	1	
dressing up impacted their feelings toward their work (school	academic knowledge	$\vdash$	
work) and interactions with others.	3. Use academic knowledge and skills in	1	
Students interview managers of community businesses concerning	an occupational context	$\vdash$	
their roles and responsibilities. They also discuss appropriate and	Universal Foundation Skills (3a)		
<ul><li>inappropriate behavior in the workplace.</li><li>Teacher reads examples of possible "business-related problems," and</li></ul>	1. Basic Skills	•	
the students propose solutions. The managers talk with the students	2. Thinking Skills	•	
about their solutions.	3. Personal Qualities	•	
• Students develop an "Appropriate Behavior Checklist" for the classroom.	4. Interpersonal Skills	•	
• Students discuss both appropriate dress and behavior in the workplace.	5. Technology	-	
	6. Managing Information	•	
MATERIALS/RESOURCES	7. Managing Resources	_	
<ul> <li>Pictures of people in different dress</li> </ul>	8. Systems		
<ul><li>Names of different occupations mounted on heavy paper</li><li>Cards with business problems</li></ul>	POSSIBLE STANDARDS CONNECTIONS		
<ul><li>COMMENTS/MODIFICATIONS</li><li>Students write a thank-you letter to participating business partners.</li></ul>	English Language Arts	•	
Students can create their own business cards.	Languages Other than English		
Debriefing summaries can be computer generated.	Mathematics, Science, and Technology		
ASSESSMENT/EVALUATION  • Student–generated "Appropriate Behavior Checklist" is used in evaluations.	Health, Physical Education, and Family and Consumer Sciences	•	
<ul> <li>Teacher observation is used in evaluations.</li> </ul>	Social Studies	•	
<ul> <li>Team discussions and managers' reactions are evaluated.</li> </ul>	The Arts		

Submitted by Melissa Dixon, Patricia Molloy, and Carol Varsalona.

## How Is Work Important to Me?

Estimated Time: 5 class periods

**Essential Question(s):** How is work important to me?

Title of Activity: Where Does It Come From? Where Does It Go?

GRADE			
5	6	7	8

#### INTERMEDIATE STANDARDS OBJECTIVE(S) Students will gain an awareness of how work relates to providing for the needs and wants of a family. Career Development (1) Students will be able to prepare a balanced monthly budget that provides 1. Career Plan for the needs and wants of the individual. 2. Relationship Among Interests, Aptitudes, and Abilities, and Career Research 3. Relationship Among Interests, DESCRIPTION OF ACTIVITY Aptitudes, and Abilities, and Successful • Students brainstorm how people support themselves financially. Teacher explains the purpose and basic components of budgets. Employment Food Housing 4. Changing Nature of Work and Clothing Utilities **Educational Requirements** • Students brainstorm other expenses they might need or want to 5. Relationship of Personal Choices to include in a monthly budget. Career Decision Making Students are divided into small groups to work on budgets. Each group **Integrated Learning (2)** is given a different situation (e.g., number of children, if any; amount of monthly paycheck after taxes) to use in creating a monthly budget. 1. Apply academic knowledge and skills • Students are provided with resources to use in determining their 2. Solve problems that call for applying budgets. academic knowledge O Grocery ads O Clothing ads 3. Use academic knowledge and skills in O Classified ads indicating various rents or mortgages an occupational context O Cost information from local utilities Universal Foundation Skills (3a) O Internet sites with prices for various items (e.g., Peapod for groceries, clothing companies) 1. Basic Skills • Groups work to create monthly budgets based upon their resources • 2. Thinking Skills and personal situations. 3. Personal Qualities • Students present their budgets to the class, discussing each component. 4. Interpersonal Skills The class discusses the reasons for any variations. 5. Technology • Teacher instructs students on how individual banking accounts, both checking and savings, work. 6. Managing Information • Teacher explains how to write a check. 7. Managing Resources Students are given blank, mock checks to use in "making their 8. Systems monthly payments." **POSSIBLE STANDARDS** MATERIALS/RESOURCES **CONNECTIONS** Computers Internet access Calculators Budget forms • English Language Arts Utility cost information Check samples Languages Other than English • Newspaper advertisements for housing, groceries, and clothing Mathematics, Science, and Technology Health, Physical Education, and COMMENTS/MODIFICATIONS Family and Consumer Sciences • This activity could be adapted for younger students by using allowances. Social Studies • The Arts ASSESSMENT/EVALUATION • Monthly budget is evaluated. Written checks are evaluated. SOURCE/CREDIT

Submitted by Lynn Corder, Kathy Eberlein, Bob Lammly, Patricia Molloy, and Diana Voerg.

Estimated Time: long-term project

**Essential Question(s):** How is work important to me? Why do the choices I make now matter to my future?

Title of Activity: Brochure

GRADE			
5	6	7	8

#### **OBJECTIVE(S)** INTERMEDIATE STANDARDS Students will develop knowledge of courses and activities that are required/recommended for their chosen career. Career Development (1) 1. Career Plan 2. Relationship Among Interests, Aptitudes, **DESCRIPTION OF ACTIVITY** and Abilities, and Career Research After brainstorming, each student makes a list of his/her top career choices. 3. Relationship Among Interests, From that list, students pick one career to research. Before deciding on a career, students should ask themselves which one they are most qualified Aptitudes, and Abilities, and Successful for and which one they enjoy doing. **Employment** Students develop a list of interview questions regarding the career they 4. Changing Nature of Work and have selected. Questions should focus on what curricular and cocurricular **Educational Requirements** activities are required to successfully enter the field of their choice. 5. Relationship of Personal Choices to Students research and develop a list with a minimum of three to five people Career Decision Making with whom they could set up an interview. (School guidance counselors **Integrated Learning (2)** may be a good resource for students to access.) Students may conduct their interview, using a variety of resources. They 1. Apply academic knowledge and skills may do any of the following: 2. Solve problems that call for applying Online interview Phone interview academic knowledge Personal interview 3. Use academic knowledge and skills in O Written response to a formal business letter an occupational context Once students have established the method of interviewing, they set up Universal Foundation Skills (3a) the interview and share that method with the person being interviewed. They request written permission for the interview to be taped, if necessary. 1. Basic Skills • Once students have completed the interview, they create a brochure that 2. Thinking Skills clearly outlines the curricular and cocurricular activities that will best 3. Personal Qualities • prepare them for entry into their chosen field. Criteria for the brochure 4. Interpersonal Skills must be established with the students before they begin this activity. 5. Technology Completed brochures should be displayed in a career center for student use. 6. Managing Information • 7. Managing Resources MATERIALS/RESOURCES Interview questions Tape recorder 8. Systems Phone Computer POSSIBLE STANDARDS Desktop publishing program **Journal CONNECTIONS** COMMENTS/MODIFICATIONS Students may have an adult coach them through the entire process. • **English Language Arts** Brochures of superior quality should be displayed as a resource for Languages Other than English other students to use in the school guidance office. Mathematics, Science, and Technology Students could assist younger students with the networking process and help them to establish human resources outside the school. Health, Physical Education, and Family and Consumer Sciences Students should use a desktop publishing program to create their brochure. Social Studies ASSESSMENT/EVALUATION The Arts • Assessment of brochure is based on teacher/student-developed rubric. • Teacher conducts ongoing evaluation of classroom participation. SOURCE/CREDIT CDOS Writing Team.

## How Do I Develop the Skills and Abilities That I Need to Be Successful in a Career?

**Essential Question(s):** How do I develop the skills and abilities that I need to be successful in a career? Why do the choices I make now matter to my future?

**Title of Activity:** Being Heart Smart: A Study of the Cardiovascular System

Submitted by Ken Slentz, Long Lake Central School, Long Lake, NY.

	GR	ADE	
5	6	7	8

5 6 7 8	Estimated Time: long-term project		
OBJECTIVE(S) Students will know and understand the purpose and function of the	INTERMEDIATE STANDARDS		
cardiovascular system.	Career Development (1)		
Students will know and understand the importance of maintaining a	1. Career Plan		
healthy heart. Students will develop knowledge of careers and career skills associated	2. Relationship Among Interests, Aptitudes,		
with the maintenance and care of the cardiovascular system.	and Abilities, and Career Research		
DESCRIPTION OF ACTIVITY	3. Relationship Among Interests,		
<ul> <li>As a culminating activity for a unit on the cardiovascular system, students</li> </ul>	Aptitudes, and Abilities, and Successful		
are presented with the American Medical Association (AMA) activity	Employment		
sheet (see page 101), which outlines the three-part project that the students	4. Changing Nature of Work and		
<ul><li>are to complete.</li><li>Students are divided into groups to complete the project.</li></ul>	Educational Requirements		
<ul> <li>A timeline is developed, identifying the class time that will be spent on the</li> </ul>	5. Relationship of Personal Choices to		
project, the various parts to be completed, and the final due date.	Career Decision Making		
Teacher and students collaborate on the development of rubrics for the	Integrated Learning (2)		
three parts of the project.	1. Apply academic knowledge and skills		
O Project meets and/or exceeds the stated requirements for the project.	2. Solve problems that call for applying		
<ul><li> Project contains many examples of original thought.</li><li> Information included is accurate and up-to-date.</li></ul>	academic knowledge		
<ul><li>Project is eye-catching in its design.</li></ul>	3. Use academic knowledge and skills in		
O Teams are on task at all times.	an occupational context		
O Teams make efficient use of resources (e.g., time, materials).	Universal Foundation Skills (3a)		
O Individual effort strongly contributes to the group's success.	1. Basic Skills	•	
Students research the topics and complete the projects.      Using a comparing to proceed and to always are dead on the projects.	2. Thinking Skills	•	
<ul> <li>Using appropriate research and technology, student groups should complete the project within one week.</li> </ul>	3. Personal Qualities		
complete the project within one week.	4. Interpersonal Skills	•	
MATERIALS/RESOURCES	5. Technology	•	
<ul> <li>AMA activity sheet (see page 101)</li> </ul>	6. Managing Information	•	
Internet access/resource facilities	7. Managing Resources	•	
Van Cleeve, Janice. The Human Body     The Human Body Instructional Fair Inc.	8. Systems		
<ul> <li>The Human Body. Instructional Fair, Inc.</li> <li>The Heart. Seymour Simon.</li> <li>Health for Life. Scott, Foresman. 1994.</li> </ul>	POSSIBLE STANDARDS CONNECTIONS		
CareerZone <u>www.nycareerzone.org</u>	English Language Arts	•	
COMMENTS/MODIFICATIONS	Languages Other than English		
<ul> <li>It is suggested that students work in small groups, but for</li> </ul>	Mathematics, Science, and Technology		
exceptional or honors students this is an individual project.	Health, Physical Education, and Family and Consumer Sciences	•	
ASSESSMENT/EVALUATION	Social Studies		
<ul><li>Teacher uses rubric for individual and group assessment.</li><li>Further assessment of the cardiovascular system is suggested.</li></ul>	The Arts	•	
SOURCE/CREDIT			

#### The American Medical Association

1599 Pennsylvania Avenue

Washington, DC 23876

1-800-555-9876

Middle School Teacher Your School Central Your Town, New York 12345

Dear Teacher:

In preparation for Heart Healthy Month in February, the AMA is asking a number of classes across the country to help us educate the general public about the heart and the cardiovascular system. By participating in this project, you will not only increase your own knowledge of the CV system, but you will also help others to understand and appreciate this very important body system. The parts of the project are as follows:

**PART I:** A graphic design of the heart with its primary parts clearly labeled and defined, the path and direction of blood flow clearly displayed; and arteries, veins, and blood appropriately colored. At a minimum, the parts that must be included are:

- The four chambers
- The septum
- The aorta
- The superior and inferior vena cava
- The valves
- The pulmonary vein and artery
- The lungs

PART II: A poster, or posters, of "Heart Healthy Habits" that should include the following information:

- 1. Habits that help to avoid heart disease and heart attacks
- 2. First aid for a heart attack victim
- 3. What a heart attack actually is

**PART III:** A career chart listing the careers associated with maintaining a healthy heart. This chart should include:

- 1. Kind of training required for this career (e.g., college, trade school, classes, etc.)
- 2. Average starting salary, if the career is a salaried position, for these careers
- 3. Local availability of these jobs
- 4. Skills required, aside from the required training, for this career (e.g., SCANS skills)

All parts of these projects are expected to meet high quality standards and are to be presented to an appropriate
audience. Students should keep in mind that these products are to educate other students and adults. The deadline
for posting these products is Thank you for your assistance in this project and we expect to hear great
things about the final product.

Sincerely,

Dr. C.V. System AMA President

Essential Question(s): How do I develop the skills and abilities that I need to be successful in a career? How do I affect the systems within which I live and work?

Estimated Time: 2–3 weeks

Title of Activity: Jobs of the Future

GRADE			
5	6	7	8

OBJECTIVE(S)	INTERMEDIATE STANDARDS		
Students will develop understanding and awareness of traditional and nontraditional careers and job availability.	Career Development (1)		
Students will become aware of the education and training needed to	1. Career Plan		
prepare for a career or job.	2. Relationship Among Interests, Aptitudes, and Abilities, and Career Research	•	
DESCRIPTION OF ACTIVITY	Relationship Among Interests,		
Students brainstorm a list of traditional and nontraditional careers.	Aptitudes, and Abilities, and Successful		
Students identify what they need to know about the careers.	Employment		
O Education and training	4. Changing Nature of Work and	•	
O Salary	Educational Requirements		
O Job requirements	5. Relationship of Personal Choices to		
O Mobility requirements	<u>-</u>		
• Each student selects one of the listed careers and researches that career.	Career Decision Making	-	
A representative from a printing firm or from the commercial arts  along at the great invalidation of the class about decigning.	Integrated Learning (2)		
class at the vocational school talks to the class about designing	1. Apply academic knowledge and skills	-	
effective brochures. On the basis of the information received, the students create rubrics for their brochures.	2. Solve problems that call for applying		
<ul> <li>Students create rubbles for their blochures.</li> <li>Students use desktop publishing software to create brochures about</li> </ul>	academic knowledge	<u> </u>	
the researched careers.	3. Use academic knowledge and skills in		
Brochures are reproduced and placed in the career resource file.	an occupational context		
Copies are sent to the high schools for their resource files.	Universal Foundation Skills (3a)		
Students make a presentation to the class on their researched career.	1. Basic Skills	•	
	2. Thinking Skills	•	
MATERIALS/RESOURCES	3. Personal Qualities		
Computer	4. Interpersonal Skills		
Desktop publishing software	5. Technology	•	
Internet access	6. Managing Information	•	
Resource materials	7. Managing Resources		
Guest speakers	8. Systems		
COMMENTS/MODIFICATIONS	•		
Students can write letters to professional organizations for job	POSSIBLE STANDARDS CONNECTIONS		
information.	En aliah Languaga Anto		
Students can work in cooperative groups or pairs.	English Language Arts		
Students can go on site visits.	Languages Other than English		
	Mathematics, Science, and Technology	<u> </u>	
ASSESSMENT/EVALUATION	Health, Physical Education, and		
Rubrics are used to evaluate brochures.	Family and Consumer Sciences		
Brochures and presentations are evaluated by student's peers.	Social Studies	<u> </u>	
Teacher evaluates classroom participation.	The Arts	•	
SOURCE/CREDIT			

Adapted from Activities That Work: Connecting CDOS with All Curricula. Nassau BOCES.

# Why Do the Choices I Make Now Matter to My Future?

**Essential Question(s):** Why do the choices I make now matter to my future? How do I find out what I want to know? How do I develop the skills and abilities that I need to be successful in a career?

Estimated Time: 5 periods

Title of Activity: What Shall I Be?

GRADE						
5	6	7	8			

	INTERNACIOLATE CTANDARI	
OBJECTIVE(S)	INTERMEDIATE STANDARI	75
Students will research the job market through the Internet.	Career Development (1)	
DESCRIPTION OF ACTIVITY	1. Career Plan	•
<ul> <li>Teacher invites a representative from the Department of Labor, the</li> </ul>	2. Relationship Among Interests, Aptitudes,	,
Chamber of Commerce, or other organizations to speak about careers	and Abilities, and Career Research	
in the 21 <sup>st</sup> century.	3. Relationship Among Interests,	•
Students take personal interest inventories or aptitude surveys to	Aptitudes, and Abilities, and Successful	
determine appropriate areas of interest. Students can also interview fellow students to generate a list of personal interests, aptitudes, and abilities.	Employment	
<ul> <li>Students to generate a list of personal interests, aputtudes, and abilities.</li> <li>Students choose one career area that reflects their interests and abilities.</li> </ul>	4. Changing Nature of Work and	•
Teacher presents information on various means of researching career	Educational Requirements	
information, explaining The website CareerZone and what can be found there.	5. Relationship of Personal Choices to	•
<ul> <li>Students access the Internet address <u>www.nycareerzone.org</u></li> </ul>	Career Decision Making	
to research the occupation of choice.	Integrated Learning (2)	
The teacher and students create a rubric of what is to be included in the	1. Apply academic knowledge and skills	
<ul> <li>presentation.</li> <li>Students prepare a presentation including at least the following information:</li> </ul>	2. Solve problems that call for applying	
<ul> <li>Students prepare a presentation including at least the following information:</li> <li>Availability of jobs in various geographic areas</li> </ul>	academic knowledge	
O Title of career O Education requirements	3. Use academic knowledge and skills in	
<ul> <li>Job outlook</li> <li>Job responsibilities</li> </ul>	an occupational context	
O Average salary	Universal Foundation Skills (3a)	
Students create a PowerPoint (or other graphics program) presentation of	1. Basic Skills	•
their findings. The presentation must include both a visual display and a	2. Thinking Skills	•
<ul><li>verbal explanation.</li><li>The computer presentations are printed and combined to make a class</li></ul>	3. Personal Qualities	•
resource on careers.	4. Interpersonal Skills	•
	5. Technology	•
MATERIALS/RESOURCES	6. Managing Information	•
PowerPoint or other presentation program	7. Managing Resources	
Supplies for classroom book on careers	8. Systems	
<ul> <li>Personal interest inventories/aptitude surveys</li> <li>Internet access</li> <li>Speakers</li> </ul>	POSSIBLE STANDARDS CONNECTIONS	
COMMENTS/MODIFICATIONS		
Projects can be completed in pairs.	English Language Arts	•
<ul> <li>Presentations can be videotaped to allow for peer review.</li> </ul>	Languages Other than English	
Take a field trip to local business sites to learn about specific careers.	Mathematics, Science, and Technology	
ASSESSMENT/EVALUATION	Health, Physical Education, and	
<ul> <li>Teacher/student-generated rubric is used to evaluate presentation.</li> </ul>	Family and Consumer Sciences	•
Visual display and classroom career book are evaluated.	Social Studies	+
	The Arts	<u> </u>
SOURCE/CREDIT		

Submitted by Melissa Dixon, Patricia Molloy, and Carol Varsalona.

**Essential Question(s):** Why do the choices I make now matter to my future? How do I affect the systems within which I live and work?

Estimated Time: 3 periods

Title of Activity: Get the Facts About Drugs

GRADE						
5	6	7	8			

CDOS Writing Team.

OBJECTIVE(S) Students will gain an awareness of the importance of personal	INTERMEDIATE STANDARI	os
responsibility and good work habits.	Career Development (1)	
Students will gain an awareness of the impact of their actions and choices.	1. Career Plan	•
<ul> <li>DESCRIPTION OF ACTIVITY</li> <li>The class is divided into groups to research the following drugs:</li> <li>Alcohol</li> <li>Crack cocaine</li> </ul>	Relationship Among Interests, Aptitudes, and Abilities, and Career Research     Relationship Among Interests,	•
O Inhalants O Marijuana	Aptitudes, and Abilities, and Successful	
O Tobacco O Methamphetamine (speed)	Employment	_
<ul> <li>Groups research the effects each drug has on the body, short- and long-term effects of using the drugs, and other dangers. Using their</li> </ul>	4. Changing Nature of Work and	
research as a basis for discussion, students brainstorm in their groups,	Educational Requirements	
naming the many ways each drug could cause someone in the	5. Relationship of Personal Choices to	
following occupations to do poorly on their job:	Career Decision Making	<del>   </del>
O Auto mechanic O Bus driver	Integrated Learning (2)	
<ul><li>Construction worker</li><li>Dentist</li><li>Firefighter</li><li>Police officer</li></ul>	1. Apply academic knowledge and skills	-
<ul><li> Firefighter</li><li> Police officer</li><li> Surgeon</li><li> Teacher</li></ul>	2. Solve problems that call for applying	
O Waitress/waiter	academic knowledge  3. Use academic knowledge and skills in	
Groups create a chart or graphic representation of their findings. The	an occupational context	
teacher and/or students create a rubric to identify the expectations	Universal Foundation Skills (3a)	
for the graphic representations.	1. Basic Skills	
<ul> <li>Drug prevention counselor, physician, or other qualified person speaks to the class on the topic of the impact of drugs on activities.</li> </ul>	Thinking Skills	•
Students discuss their findings with the speaker to verify their	3. Personal Qualities	•
information.	4. Interpersonal Skills	•
	5. Technology	
MATERIAL CARCOLIR CEC	6. Managing Information	•
MATERIALS/RESOURCES	7. Managing Resources	
<ul><li>Computer</li><li>Internet access</li></ul>	8. Systems	•
<ul> <li>Graphics program</li> <li>Research resources</li> </ul>	POSSIBLE STANDARDS CONNECTIONS	
COMMENTS/MODIFICATIONS	English Language Arts	•
Graphics and findings can be combined into a reference book for	Languages Other than English	
other students.	Mathematics, Science, and Technology	•
ASSESSMENT/EVALUATION	Health, Physical Education, and Family and Consumer Sciences	•
Rubrics are used to evaluate graphics representations.	Social Studies	•
Students are evaluated on basis of classroom participation and group work.	The Arts	
SOURCE/CREDIT		

## How Do I Find Out What I Want to Know?

**Essential Question(s):** How do I find out what I want to know? How do I affect the systems within which I live and work?

Estimated Time: long-term project

**Title of Activity:** Take Me Out to the Ball Park

GRADE						
5	6	7	8			

OBJECTIVE(S) Students will demonstrate an understanding of the concept of scale by	INTERMEDIATE STANDARI	os
completing a detailed scale drawing. Students will demonstrate an awareness of careers necessary to complete	Career Development (1)	
a large community task.	1. Career Plan	
DESCRIPTION OF ACTIVITY	2. Relationship Among Interests, Aptitudes,	,
Students will discuss why baseball is the "Great American Pastime"	and Abilities, and Career Research	
and how it may have changed since the turn of the century.	3. Relationship Among Interests,	
<ul> <li>Students will discuss the World Series, how teams get there, and the current format.</li> </ul>	Aptitudes, and Abilities, and Successful	
<ul><li>Students will be introduced to "Home Field Advantage" project.</li></ul>	Employment	
A timeline will be set for completion of the project.	4. Changing Nature of Work and	
Guidelines for the final oral presentation will be discussed.	Educational Requirements	
MATERIALS/RESOURCES	5. Relationship of Personal Choices to	
"Home Field Advantage" (see page 109) activity sheet	Career Decision Making	
Examples of maps and scale drawings	Integrated Learning (2)	
Current atlases of states and roads	1. Apply academic knowledge and skills	
Local architects and contractors	2. Solve problems that call for applying	
Drawing tools     Calculators	academic knowledge	
COMMENTS/MODIFICATIONS	3. Use academic knowledge and skills in	
The economics piece of this lesson could be expanded to include such	an occupational context	
things as:	Universal Foundation Skills (3a)	
O Impact on local economy (positive and negative)	1. Basic Skills	•
O Cost to build the park	2. Thinking Skills	•
O Breakdown of the cost of a ticket to see where the money goes, etc.	3. Personal Qualities	•
<ul> <li>The amount of property tax that such a structure would be charged</li> <li>The jobs that such a place would create/eliminate</li> </ul>	4. Interpersonal Skills	•
<ul> <li>The jobs that such a place would create/eliminate</li> <li>Current salaries of players and why they are paid that amount</li> </ul>	5. Technology	•
This project can be "shrunk" to meet the needs of lower grades or expanded	6. Managing Information	•
to meet the needs of higher grades.	7. Managing Resources	•
When possible, local experts should be brought in to work with students.	8. Systems	•
This is especially true in locations where architects and professional	POSSIBLE STANDARDS	
commercial builders are available.  To authenticate this project, final drawings could be submitted to a	CONNECTIONS	
To authenticate this project, final drawings could be submitted to a commercial construction firm to get an estimated cost.	CONNECTIONS	
<ul> <li>As a technology option, advanced students could complete their drawings,</li> </ul>	English Language Arts	•
using a CAD system.	Languages Other than English	
ASSESSMENT/EVALUATION	Mathematics, Science, and Technology	•
"Home Field Advantage" project will be graded on the basis of rubric	Health, Physical Education, and	
standards that will include:	Family and Consumer Sciences	
<ul> <li>Accuracy of scale</li> <li>Accuracy of required areas</li> <li>Teamwork</li> <li>Presentation of final products</li> </ul>	Social Studies	•
O Teamwork O Presentation of final products O Accuracy, neatness, and appeal of design	The Arts	
O Knowledge of jobs necessary to complete the ball park project		
SOURCE/CREDIT	Y 1 NY	

Submitted by Ken Slentz and Jane Arsenault, Long Lake Central School, Long Lake, NY.

### Home Field Advantage

According to many players, coaches, and spectators, playing a game on your home field gives your team an advantage. There are many reasons for this. As a whole group, take about five minutes to brainstorm what some of these reasons are. Once you have done that, you will better understand the task that lies ahead of you.

<u>TASK:</u> In order to eliminate the home field advantage from the World Series, the MLB's commissioner has asked for your help in designing World Series Park in your town. The park would be used for World Series games, local exhibition games, local baseball championship games, and a year-round tourist attraction. Here is what you need to do in groups of four to six students.

- 1. Choose a location in your town that allows for a structure that is 250,000 square feet in size.
- 2. Using an appropriate scale, design a baseball park that includes:
  - a. Appropriate base distances with at least 50 feet between 1st and 3rd base and the dugouts/seating areas.
  - b. A center field wall that is 400 feet from home plate.
  - c. Two dugouts that are 400 square feet each.
  - d. Seating for 70,000 people (each person requires 5 square feet of space).
  - e. A food court area that can house 10 vendors (each vendor requires 225 square feet of space).
  - f. A souvenir shopping area that measures 2,500 square feet.
  - g. A history of baseball museum area that measures at least 7,500 square feet.
  - h. A virtual ballfield area where fans can play simulated games with hitting, pitching and throwing. This requires at least 5,000 square feet.
  - i. An indoor theatre where fans can watch the game on a full-size movie screen. This requires seating for at least 5,000 people.
  - j. A box-seating area for owners and other VIPs that is behind home plate and measures at least 6,000 square feet.
- 3. Make a job list of the people needed to complete this project (e.g., structural engineer, architect, contractor, etc.). The jobs should be divided into two categories:
  - a. Jobs that can be filled by local workers.
  - b. Jobs that need workers from other areas.
- 4. Once the ball field is designed, a scale drawing of a billboard advertising the park should be designed; the billboard must be attractive and World Series oriented.
- 5. Drawings should all follow the same scale and should be done using straightedge, compass, protractor, and other appropriate tools.

The chosen location, final drawing of both the ball field and the billboard, and the job list will be presented on \_\_\_\_\_\_. Your presentation should include:

- a detailed explanation of your ballpark and billboard and why the commissioner should choose your version;
- an explanation of the jobs that would be required to complete this project (may be presented in chart or graph form); and
- an explanation of how the town will benefit from your design and your ballpark.

Essential Question(s): How do I find out what I want to know? How do I affect the systems within which I live and work?

Title of Activity: Activity Survey

GRADE					
5	6	7	8		

#### Estimated Time: long-term project **OBJECTIVE(S)** INTERMEDIATE STANDARDS Students will survey the interests of the students on their school's instructional team. Students will analyze the data from the surveys and recommend clubs, activities, Career Development (1) or other school programs to meet those interests. Students begin to understand how they can impact the system in which they operate. 1. Career Plan 2. Relationship Among Interests, Aptitudes, **DESCRIPTION OF ACTIVITY** Teacher will introduce the project, explaining that they will survey the students on and Abilities, and Career Research their interests, analyze the data, make recommendations based on the data, and 3. Relationship Among Interests, present the findings to the students and staff in order to develop a club/activities Aptitudes, and Abilities, and Successful program that addresses the findings. Teacher will engage the students in a discussion Employment on the importance of research and the possible direct results for this activity. Teacher secures a speaker from the Census Bureau, a representative from a 4. Changing Nature of Work and research firm, or a researcher from a local university to discuss the importance of **Educational Requirements** appropriate research and survey techniques and their impact on the resulting findings 5. Relationship of Personal Choices to Following the presentations from the outside speakers, the teacher and Career Decision Making students identify the specific survey techniques to be used during the project. Teacher will work with the students to identify or create an interest survey for **Integrated Learning (2)** use with middle-level (intermediate) students. 1. Apply academic knowledge and skills Students survey the students on their school team or at their grade level. 2. Solve problems that call for applying Teacher presents instruction on the analysis of data and the creation of graphic academic knowledge displays to represent the data. Rubrics for graphic representation should be 3. Use academic knowledge and skills in developed or presented. Students analyze data and create appropriate graphic representations. Students an occupational context identify clubs or activities that would address the survey results. Universal Foundation Skills (3a) Class discusses the most appropriate way to present their findings and create 1. Basic Skills • a presentation of their findings. 2. Thinking Skills Students present their findings to their fellow students, recommending clubs or activities that would address the identified interest areas. Students select those • 3. Personal Qualities programs, clubs, or activities of most interest. 4. Interpersonal Skills Class works with the other teachers, administrators, and student representatives to 5. Technology create club offerings, advisor-advisee programs, or other team/school programs. • Class engages in a discussion of what they learned from the project. 6. Managing Information • MATERIALS/RESOURCES 7. Managing Resources Interest surveys Computer 8. Systems Computer survey program (optional) Graphics program POSSIBLE STANDARDS COMMENTS/MODIFICATIONS CONNECTIONS Prior to implementing this activity, the teacher(s) should have approval of the rest of the team and the administration to implement an activity/club program, • **English Language Arts** even on a short-term basis. If available, a computer program can be used to administer and process the survey Languages Other than English information. This would give students another experience with technology and Mathematics, Science, and Technology would vastly simplify the process. Health, Physical Education, and Appropriate faculty/staff and business/community members can be identified to Family and Consumer Sciences serve as club/activity sponsors. Social Studies

The Arts

#### ASSESSMENT/EVALUATION

- A self-assessment of learning could be included.
- Project assessment is based on established rubrics.
- Periodic classroom assessment. Project recommendations are made.

#### SOURCE/CREDIT

CDOS Writing Team.

# How Do I Affect the Systems Within Which I Live and Work?

**Estimated Time:** 1 week

**Essential Question(s):** How do I affect the systems within which I live and work?

Title of Activity: Community Services Resource

GRADE						
5	6	7	8			

OBJECTIVE(S)	INTERMEDIATE STANDARI	D!
Students will explore available public services and agencies within their community.	Career Development (1)	T
	Career Development (1)  1. Career Plan  2. Relationship Among Interests, Aptitude and Abilities, and Career Research  3. Relationship Among Interests, Aptitudes, and Abilities, and Successful Employment  4. Changing Nature of Work and Educational Requirements  5. Relationship of Personal Choices to Career Decision Making  Integrated Learning (2)  1. Apply academic knowledge and skills  2. Solve problems that call for applying academic knowledge  3. Use academic knowledge and skills in an occupational context  Universal Foundation Skills (3a)  1. Basic Skills  2. Thinking Skills  3. Personal Qualities  4. Interpersonal Skills  5. Technology	
DESCRIPTION OF ACTIVITY	2. Relationship Among Interests, Aptitudes and Abilities, and Career Research	,
<ul> <li>Teacher explains to the class that they are going to create a community service resource to distribute to school counselors and resource centers.</li> <li>Students brainstorm a list of known public services and agencies</li> </ul>	Aptitudes, and Abilities, and Successful	
<ul><li>within the community.</li><li>Students use telephone books, the Internet, and other resources to</li></ul>		
<ul> <li>complete the list, identifying unknown services/agencies.</li> <li>Students work in teams to research information about each agency/service. Students collaborate to identify the types of information.</li> </ul>	5. Relationship of Personal Choices to	
service. Students collaborate to identify the types of information they need to obtain.	Integrated Learning (2)	
• Students interview counselors to determine the more appropriate	1. Apply academic knowledge and skills	T
format for their community service resource, and they establish a design for the publication. Students work with the teacher to develop		
<ul><li>a rubric for the resource.</li><li>Students use desktop publishing software to create the community</li></ul>	3. Use academic knowledge and skills in	T
service resource.	*	+
Students write an introductory letter explaining the purpose of the		+
resource, and they distribute the resource.		+
	Š	+
MATERIALS/RESOURCES		$\dagger$
<ul><li>Computer</li><li>Internet access</li></ul>		1
Desktop publishing software	6. Managing Information	1
Phone books, additional sources of community information	7. Managing Resources	T
	8. Systems	+
<ul> <li>COMMENTS/MODIFICATIONS</li> <li>Guest speakers can be invited to speak about the importance of community service agencies.</li> <li>Students can visit various community service agencies.</li> </ul>	POSSIBLE STANDARDS CONNECTIONS	
Students can job-shadow representatives from community service	English Language Arts	$\perp$
agencies.	Languages Other than English	$\perp$
	Mathematics, Science, and Technology	$\perp$
ASSESSMENT/EVALUATION	Health, Physical Education, and Family and Consumer Sciences	
<ul><li>Evaluation of resource document is based on established rubric.</li><li>Letters explaining the purpose of the resource are evaluated.</li></ul>	Social Studies	
<ul> <li>Classroom participation is evaluated.</li> </ul>	The Arts	

CDOS Writing Team.

**Essential Question(s):** How do I affect the systems within which I live and work? How are my school experiences connected to future successes? How is work important to me? How do I find out what I want to know? How do I develop the skills and abilities that I need to be successful in a career?

Estimated Time: approx. 8 weeks

Title of Activity: "Flower Power" Beautification Program

GRADE						
5	6	7	8			

#### OBJECTIVE(S) INTERMEDIATE STANDARDS Students will design a schoolwide beautification program. Students will apply scientific concepts, principles, and theories pertaining to the Career Development (1) physical setting and living environment. Students will examine related career options in fields of horticulture and technology. 1. Career Plan DESCRIPTION OF ACTIVITY 2. Relationship Among Interests, Aptitudes, Students brainstorm answers to the question "How do human decisions and Abilities, and Career Research and activities have an impact upon the physical and living environment?" 3. Relationship Among Interests, Students survey the school ground property and identify areas in need of Aptitudes, and Abilities, and Successful beautification. Students write a letter of request to the board of education, seeking **Employment** permission to participate in a beautification project; they explain that they 4. Changing Nature of Work and will provide all plans for approval before initiation of any work. **Educational Requirements** Students write letters to a landscape architect, surveyor, and horticulturist, 5. Relationship of Personal Choices to requesting their presence as guest speakers. They will be asked to present information on landscape design, plant selection, and design implementation Career Decision Making Students take notes on different approaches to design and implementation **Integrated Learning (2)** provided during the speakers' visitations. 1. Apply academic knowledge and skills Students research various plants, their applicability to the area, and their costs. 2. Solve problems that call for applying Students design and measure planting area's and identify the types and number of the plants on the basis of research. academic knowledge Students prepare a budget and inventory of needed supplies and materials. • 3. Use academic knowledge and skills in High school students provide guidance on the design of blueprints and use an occupational context of appropriate software. Students draw blueprints for the beautification areas. Universal Foundation Skills (3a) Students create a graphic presentation of the proposed beautification project, including all blueprints, budgets, and needed supplies. Students make • 1. Basic Skills presentation to school board (or school council), seeking final approval. • 2. Thinking Skills Students execute the beautification design, cultivating the area and • 3. Personal Qualities planting all seeds, bulbs, and plants. Students graph growth patterns and maintain a landscaper's log. 4. Interpersonal Skills Students maintain the garden. 5. Technology Students discuss the various aspects of the project. 6. Managing Information • MATERIALS/RESOURCES 7. Managing Resources Internet access Computer and printer 8. Systems Speakers Landscaper's log **POSSIBLE STANDARDS** Tools and plant materials • Funding for project or donated supplies CONNECTIONS COMMENTS/MODIFICATIONS Students can work with high school horticulture classes. • **English Language Arts** Various types of gardens representing different cultures and eras can be created. Languages Other than English Students can work with senior citizens on community gardens. Funding is secured from the school budget, or community businesses are Mathematics, Science, and Technology approached for money or supplies. Health, Physical Education, and Students could cut and donate flower arrangements to various community sites. Family and Consumer Sciences Social Studies ASSESSMENT/EVALUATION Student reflections, landscaper's log, and visitors' log are evaluated. The Arts Checklist is used to evaluate student participation Rubrics are used to evaluate letters. SOURCE/CREDIT Submitted by Melissa Dixon, Patricia Molloy, and Carol Varsalona.

### Cross Reference Checklist

#### **Intermediate Sample Activities**

Career Development and Universal Foundation Skills

Sample Activities	CDOS 1	CDOS 2	CDOS 3a	ELA	LOTE	MST	H/PE /FCS	SS	ARTS
Making Cultural     Connections Through	1	1	1	1	1			1	
Research									
2. Role-Play—Ethics	1		1	1			1	1	
3. Museum of Holiday Arts	1	1	1	1			1	1	1
4. 20 <sup>th</sup> High School Reunion	1		1	1					
5. Women in Business	1		✓	1			1	1	
6. Managers of the Future	1		✓	1			1	✓	
7. Where Does It Come	✓		1	✓		✓	✓	✓	
From? Where Does it Go?									
8. Brochure	✓		✓	✓				1	✓
9. Being Heart Smart: A			1	1			1	1	
Study of the									
Cardiovascular System									
10. Jobs of the Future	✓		✓	1					✓
11. What Shall I Be?	✓		<b>√</b>	1				1	
12. Get the Facts About	✓		✓	✓		✓	✓	1	
Drugs									
13. Take Me Out to the			✓	✓		✓		1	
Ball Park									
14. Activity Survey	✓		1	✓					
15. Community Services			1	✓					
Resource									
16. "Flower Power"	✓	✓	✓	✓		✓	✓	✓	
Beautification Program									

Possible Connecting Standards

ELA = English Language Arts Standards

LOTE = Languages Other than English Standards

MST = Mathematics, Science, and Technology Standards

H/PE/FCS = Health, Physical Education, Family and Consumer Sciences Standards

SS = Social Studies Standards

Arts = The Arts Standards