Unit #1 Title: How Do the Pieces Fit?  
Grade Level: 7

Number of Lessons in Unit: Three

Time Required: Usually 50 minutes; however, length will vary depending on the length of the inventories selected.

Best time of year to implement this Unit: Anytime

Lesson Titles:
Lesson 1: If the Career Fits, Explore It!  
Materials/Special Preparation Required:
A career interest inventory: Your local school district, most likely, has adopted an interest inventory. Review the inventory’s purpose, district’s use of inventory, and relevance/application to seventh graders’ exploration of their interests. If the district has not adopted a specific inventory, explore interest inventories available for free via the internet and commercial sources. Examples of interest inventories include: Job-O, Career Game, COIN Career Targets, CX Bridges Career Explorer, Choices, or Missouri Connections.

Lesson 2: If the Career Fits, Explore It! (Part 2)  
Materials/Special Preparation Required:
Completed career interest inventory (See Lesson 1)  
Career information resources: Print (e.g., Occupational Outlook Handbook) and electronic  
Activity sheets: Who I Am…, Researching a Career (optional)

Lesson 3: We Are All Pieces of the Puzzle  
Materials/Special Preparation Required:
Completed Who I Am … and Researching a Career activity sheets (see Lesson 2)  
Activity sheet: Map It Out concept map (two copies for each student)  
Item(s) purchased locally and produced in another country

Mississippi College and Career Readiness Standard:
**ELA:** W.7.2, W.7.4, W.7.7, W.7.9  
**ELA:** SL.7.1, SL.7.2  
**ELA:** L.7.1, L.7.2, L.7.3, L.7.4, L.7.6  
**ELA:** WHST.6-8.4, WHST.6-8.7, WHST.6-8.9

https://districtaccess.mde.k12.ms.us/curriculumandInstruction/MississippiCurriculumFrameworks/ELA-MS-CCRS-ELA.pdf

American School Counselor Association (ASCA) Mindsets and Behaviors:
M 2, M 4, M 5  
B-LS.1, B-LS.2, B-LS.4, B-LS.7, B-LS.9  
B-SMS.1, B-SMS.5  
B-SS.1, B-SS.5, B-SS.6, B-SS.7, B-SS.8, B-SS.9

https://schoolcounselor.org/asca/media/asca/home/MindsetsBehaviors.pdf
Unit Essential Questions:
Who am I? What appeals to me?
How are occupations inter-related?
How do people’s interests affect career choices?

Unit Measurable Learning Objectives:
The student will identify interests and relate that information to careers and career paths by completing an interest inventory.
The student will research three possible careers and choose one for further investigation.
The student will identify six jobs related to a career of interest, using a graphic organizer based on the career paths.

Unit Instructional Strategies/Instructional Activities:
- Direct (Guided & Shared-Reading, Listening, Viewing, Thinking)
- Indirect (Reflective Discussion, Concept Mapping)
- Experiential (Surveys)
- Independent Study (Research Projects)
- Interactive Instruction (Discussion, Cooperative Learning)

Unit Summative Assessment (acceptable evidence):
Summative assessment should relate to the performance outcome for goals and objectives. Assessment can be question answer, performance activity, etc.
Students will complete a career interest inventory (e.g., Job-O, Career Game, COIN Career Targets, Missouri Connections, CX Bridges Career Explorer, Choices, etc.) and authentic assessment through inclusion in career portfolio.
Students will research three careers of interest and select one goal career.
Students will use graphic organizers to demonstrate related careers.

Brief Summary of Unit:
Students will identify personal strengths and interests through use of an interest inventory. They will evaluate the relationship between their preconceived ideas about work with information from a research project. They will also categorize the career with the appropriate career path. When presented with a product, students will brainstorm the occupations that contribute to the production of that product, classifying the various careers according to the career paths.

Student Prior Knowledge:
Student success in any learning endeavor is dependent upon prior knowledge. The Mississippi Comprehensive Guidance Program Curriculum builds on each student’s prior knowledge and understanding in academic content, as well as Comprehensive Guidance content. Helping students develop a common vocabulary and common conceptual understandings rests upon the Professional School Counselor.
Vocabulary: For career development, the common vocabulary for seventh graders includes:

<table>
<thead>
<tr>
<th>Work</th>
<th>Job responsibilities of workers</th>
<th>College, university</th>
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<tbody>
<tr>
<td>Career</td>
<td>Interests</td>
<td>Strength, limitation</td>
</tr>
<tr>
<td>Career paths</td>
<td>Postsecondary options</td>
<td>Ethics</td>
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<td>Resume</td>
<td>Portfolio</td>
<td>Interview</td>
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For CD 7, the common conceptual understanding includes: the integration of self-knowledge into life and career plans, adapting to changes in the world economy and work, and respect for all work (and workers).

For CD 8, the common conceptual understanding includes: the career decision-making processes and the education and training requirements of careers.

At the seventh grade level, students are expected to have prior knowledge of:

<table>
<thead>
<tr>
<th>The concept and titles of the career paths</th>
<th>Basic goal-setting and planning skills</th>
</tr>
</thead>
<tbody>
<tr>
<td>The importance of all work</td>
<td>The value of all workers</td>
</tr>
<tr>
<td>Basic interviewing skills</td>
<td>Personal characteristics</td>
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