<table>
<thead>
<tr>
<th>Domain</th>
<th>LEARNER SCENARIOS AND ACTIVITIES</th>
<th>SCHOOL LIBRARIAN SCENARIOS AND ACTIVITIES</th>
<th>SCHOOL LIBRARY SCENARIOS AND ACTIVITIES</th>
</tr>
</thead>
</table>
| THINK  | **Scenario:** Exploring Career Opportunities  
**ACTIVITIES**  
1. Interest Survey: Learners explore interests for future careers.  
2. Career Portfolio: Learners will create a digital portfolio.  
3. Career Alphabet Book: Learners will create a book based on careers. | **Scenario:** Critical Thinking in a Post-Truth World  
**ACTIVITIES**  
1. Evaluating Online Sources: Develop learners’ understanding of bias, credibility, and accuracy in media through the evaluation of online sources.  
2. Finding and Using Evidence to Investigate Questions: Guide learners as they find and use evidence to investigate questions surrounding current social or political issues of personal interest.  
3. Debate against the Opposing Viewpoint: Host a debate in which learners must take a stance on an issue, provide evidence for their stance, and argue against the opposing viewpoint. | **Scenario:** Exploring with an Inquiry Approach  
**ACTIVITIES**  
1. Get to Know Your Learners: Consider learners’ needs and personal interests when selecting materials for the school library collection.  
2. Exploring Multiple Formats for Collection Development: Explore multiple formats for resources to develop a school library collection that meets the needs and interests of all.  
| CREATE | **Scenario:** Developing a Graphic Novel  
**ACTIVITIES**  
1. Peer-to-Peer Graphic Novel Workshop: Learners provide constructive insight to peers for developing dialogue in graphic novels.  
2. Connecting with Authors: Learners solve issues with their dialogue by connecting with an author.  
3. Moving Beyond the Page: Learners share their work and experiences outside of the classroom. | **Scenario:** The Reading Adventure Continues  
**ACTIVITIES**  
1. Promoting Collaboration with Other Educators: Model creativity and persistence to other educators by presenting your ideas for collaboration during a school-in-service or workshop.  
2. Library Scavenger Hunt Makers: Promote opportunities for learners to use makerspace tools in the school library through scavenger hunts.  
3. Scavenger Improvement Lab: Challenge learners to find ways to improve the scavenger hunt using technology. | **Scenario:** Effectively Growing a Makerspace  
**ACTIVITIES**  
1. Technology Petting Zoo: Host a technology petting zoo, allowing learners and other educators to try out different technologies available in the school library.  
2. Professional Development Scavenger Hunt: Develop questions to guide research and professional development.  
3. Assessment of Physical and Virtual Resources: Evaluate the current resources and decide what is needed to improve the makerspace. |
| SHARE  | **Scenario:** Cultivating an Informed Learning Community  
**ACTIVITIES**  
1. Seek Insight from Professionals: Learners comprehend best practices in journalism from field experts.  
2. Creating a Teen Conference: Learners identify and express curiosity on societal issues by hosting a conference.  
3. Engage Readership through Social Media: Learners operate social media platforms to generate a following for the school newspaper. | **Scenario:** Cultivating Civic Engagement  
**ACTIVITIES**  
1. Organize a Group-Think Committee: Organize a committee of learners to brainstorm innovative solutions, topics of interest, and opportunities for an event.  
2. Record Intergenerational Oral Histories: Cultivate learners’ curiosity and understanding of community issues through interviews with community elders.  
3. Public Speaking/Speech Writing Workshop: Provide oratorical writing strategies for learners to effectively express their concerns about current issues. | **Scenario:** Book Drives as Networking Opportunities  
**ACTIVITIES**  
1. Organizing a Book Drive Seeking Multilingual Materials: Establish relationships with local organizations, educational institutions, and individuals that support cultural and linguistic diversity awareness.  
2. Promoting Professional Networks to Strengthen Competencies: Strengthen the PLN of educators in your school by sharing opportunities for PD on diversity, equity, and inclusion.  
3. Celebrating Cultural Diversity with Your Local Community: Engage community members in school library activities celebrating local diversity. |
| GROW   | **Scenario:** The Science Fair Challenge  
**ACTIVITIES**  
1. Responding to Peer Evaluation: Learners gain feedback from peers to improve their science experiments.  
2. Engineering Design versus The Scientific Method: Learners approach their science projects using two different methods.  
3. Community Problem Solving: Learners use STEM concepts to solve community problems. | **Scenario:** Open up to feedback!  
**ACTIVITIES**  
1. Defining Constructive Feedback: Create a survey asking learners to define constructive feedback and use the results to establish classroom norms, creating a safe space for peer reviews.  
3. Create a Rubric: Develop a rubric that provides clear instruction and guidelines for learners to provide feedback to classmates. | **Scenario:** Professional Learning Communities and Networks  
**ACTIVITIES**  
1. Lunch-and-Learn: Organize a library lectures series that promotes sharing professional knowledge among school educators.  
2. Twitter and Tweet Chat: Promote professional development on Twitter with tweet chats.  
3. Develop a Growth Mindset: Lead a seminar in understanding how a growth mindset affects lifelong learning. |