I. Introduction to Project-Based Learning

* Overview of PBL and its benefits
* Introduction to the project theme or problem

II. Project Planning

* Identifying project goals and learning outcomes
* Developing a project timeline and plan
* Creating project teams and assigning roles

III. Research and Investigation

* Conducting background research on the project theme or problem
* Identifying key questions and areas of inquiry
* Collecting and analyzing data

IV. Solution Design

* Brainstorming and generating potential solutions
* Evaluating solution options and selecting the best approach
* Creating a detailed plan for implementing the solution

V. Implementation and Reflection

* Implementing the solution plan
* Collecting feedback and evaluating the effectiveness of the solution
* Reflecting on the project process and identifying areas for improvement

VI. Presentation and Communication

* Preparing a final presentation or product
* Communicating the project findings and solutions to an audience
* Reflecting on the project process and presenting lessons learned

This is just a general outline, and the specifics of each unit or course will vary depending on the project theme or problem, the grade level and subject area, and other factors. However, this provides a general framework for designing a PBL curriculum map.