

Data Graphic Organizer Tool

Step 1: Gather the Data

What are the most concerning data points?

Level	Key Data Points
School/Grades	
District	
County	
State/National	

Step 2: What do the data tell us?

What are the main themes/ideas/issues/areas that stem from the data?



Step 3: Determine skills and topic areas for the curriculum

Based on Step 2, outline the skills and topic areas that should be included in the curriculum to best address the themes/ideas/issues identified in Step 2.

SKILLS

TOPICS



Step 4: Determine Functional Information

Based on the topics and skills, determine the 'need to know' information that students can USE and APPLY.