

Demographics Policy Analysis Project

Part 1: Data Analysis

Gather some preliminary data about your country.

We will find this data from the 2024 World Population Data Sheet (found on <https://www.prb.org/>)

Fill out this table ([2024-WPDS-Country-Profile-Worksheet found on https://www.prb.org/](https://www.prb.org/)): A print copy will be provided. Submit your completed copy and move to Part 2.

Part 2: Current Situation Analysis

Using this graphic organizer on Google Classroom under “Part 2: Current Situation Analysis”:

1. Read the articles linked in the graphic organizer and fill out the graphic organizer.

Read and identify **TWO** major demographic challenges in your chosen country.

2. For each challenge, provide:

- Statistical evidence of the problem
- Impact on society
- Current policies (if any) addressing this issue

Submit your completed note organizer to Google Classroom. Move to Part 3.

Part 3: Policy (Solution) Proposal

Develop **ONE** solution/policy to address the challenges you identified. We will make **ONE** together as a class. Create a rough draft in your notebook. Title it “Part 3: Policy Proposal.”

For each Policy:

1. Clearly describe the policy or program

2. Defend your Policy using:

- Research on why this approach would be effective
- Consideration of potential obstacles and how to overcome them

When you complete your rough draft, type a final copy into the “Part 3: Policy Proposal” assignment on Classroom. Submit it to Google Classroom. Move to Part 4.

Part 4: Visual Prediction

Create **ONE** visual representations showing how your solutions would impact the country's demographics:

- I. Choose **ONE** additional visualization from:
 - i. Line graph showing trend changes over time
 - ii. Bar graph comparing before/after statistics
 - iii. Pie chart showing population distribution changes
 - Include a written explanation of the changes.
Which solution will make this change?

Each visualization must include:

- Clear title
- Labeled axes/segments
- Legend (if applicable)
- A brief explanation of why this type of graph best shows your predicted changes

Part 5: Final Product

You will use a template on Canva. Please make a copy!

Let's put it all together! You will showcase your two solutions with the two graphs to showcase the changes your solution will make over time.

Each solution has its own graph (pyramid and one other) with 3-5 sentences explaining the policy and the intended effects.

Solution 1 – Population Pyramid

Solution 2 – Graph (line, bar or pie)

Example linked in Classroom.