# **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/): 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:

- 1. 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

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)

the changes your solution will make over time.

Example linked in Classroom.