Specific education programs for young women and men that explain:

* the current state and risks of overpopulation
* the real impact and cost of having children
* the risks of sexual diseases
* available birth control methods

If you agree with this solution, explain how you would implement this program (at which age, what material should be taught, who should be teaching, where).

If you disagree, explain why.

The government provides incentives to reduce overpopulation:

* couples without children receive a subsidy (money from the government)
* couples have to pay an increasing sum of money of each next child

Explain why you agree or disagree with this solution.

A secret organization releases a virus into the world that sterilizes half the population. The virus works at random (so social status, wealth, ethnicity, age, etc. do not matter), and besides its sterilization effects, it is completely safe and not harmful.

Explain why you agree or disagree with this solution. Consider its impact on: population, adoption rates, abortion, social & economical well-being.

One-child per family legislation. The government does not allow a family to have more than 1 child, and imposes enormous fines on both family members if they have a second child.

This policy was actually implemented in China in 1979 until 2015. Explain why you agree or disagree with this solution.

Free and openly accessible birth control to all parts of the world. The government educates the public and sponsors free contraception methods. Explain why you agree or disagree with this solution.