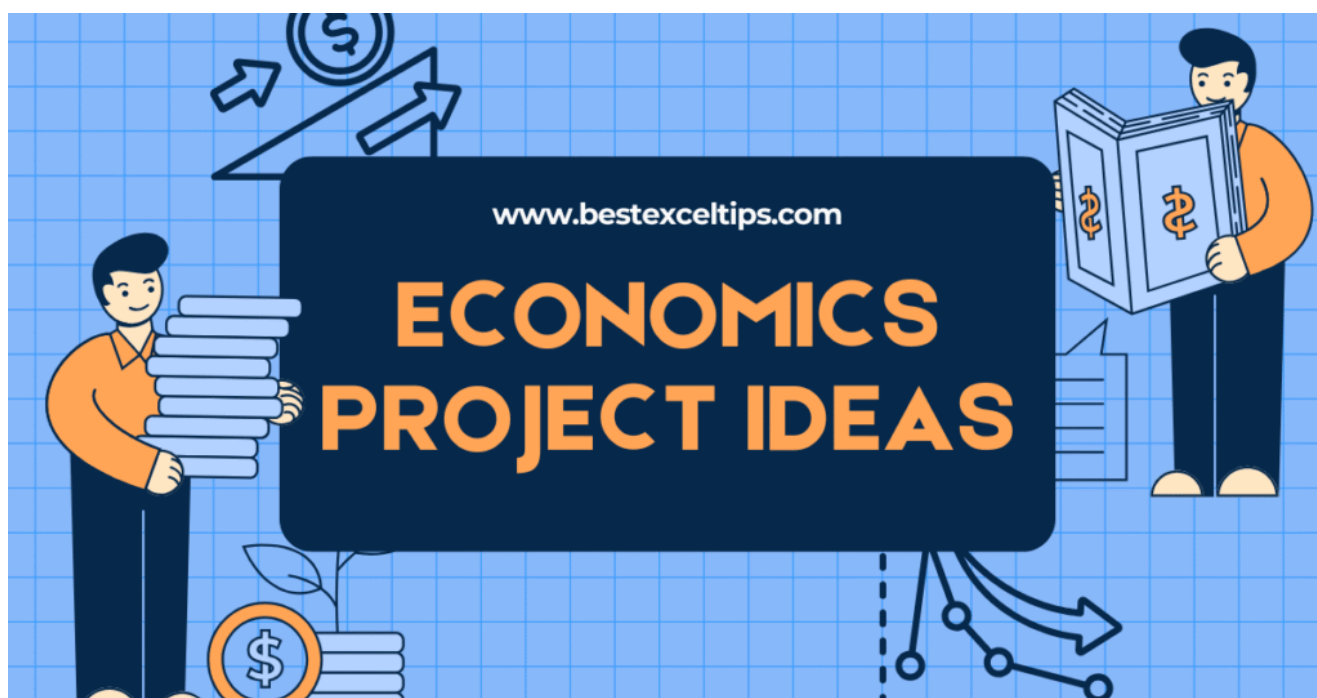




# Amazing 89+ Economics Project Ideas 2025-26

JULY 7, 2025 | AVA COMATOZ



Economics isn't just about numbers and graphs—it's the study of how societies use resources, make decisions, and interact.

Engaging in an economics project helps you apply theory to real-world problems, sharpen research skills, and develop a deeper understanding of the world around you.

This blog will walk you through why economics projects matter, how to choose a compelling topic, and a list of inspiring project ideas. Plus, we'll explore trending questions in Google AI mode and provide clear, concise answers.

**Must Read:** [324+ Best Out of Waste Ideas for School Projects](#)

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## Why Study Economics in High School?

### 1. Foundation for Future Studies

- Builds analytical and critical-thinking skills.
- Prepares you for college-level courses in business, finance, public policy, and more.

### 2. Real-World Relevance

- Helps you understand everyday decisions: budgeting, saving, and spending.
- Explains current events like inflation, unemployment, and trade policies.

### 3. Career Exploration

- Introduces you to fields such as financial analyst, policy advisor, and market researcher.
- Reveals how economics shapes industries from healthcare to technology.

## Why Economics Projects Matter

- **Active Learning:** Instead of passively reading, you investigate, experiment, and draw your own conclusions.
- **Skill Development:** You practice data collection, statistical analysis, presentation, and report writing.
- **Engagement:** Hands-on projects make abstract concepts tangible and relevant.
- **Impactful Insights:** Your findings could inform school policy, local business strategy, or community initiatives.

# How Do I Choose a Project Topic in Economics?

## 1. Identify Your Interests:

- Are you curious about consumer behavior, government policy, or environmental impacts?

## 2. Consider Available Data:

- Check if you can access surveys, public datasets, or conduct your own experiments.

## 3. Scope and Feasibility:

- Ensure your topic is narrow enough to manage in the time you have but broad enough to find meaningful results.

## 4. Originality:

- Look for a fresh angle: compare two communities, test a hypothesis in your school, or examine a recent policy change.

## 5. Relevance:

- Choose topics that resonate with your audience—classmates, teachers, or local stakeholders.

# Amazing 89+ Economics Project Ideas 2025-26

## Microeconomics Project Ideas

### 1. **Title:** Demand Curve Experiment

**Objective:** Observe how changes in price affect quantity demanded for a simple good.

**Materials:** Candies or tokens, price tags, data recording sheet.

**Class:** 10th–12th grade

### 2. **Title:** Price Elasticity of Homemade Lemonade

**Objective:** Measure elasticity by varying lemonade price and tracking sales.

**Materials:** Lemonade ingredients, cups, measuring tools, notebook.

**Class:** 9th–11th grade

### 3. **Title:** Consumer Preference Survey

**Objective:** Analyze preferences between two snack options among classmates.

**Materials:** Survey forms, pens, two snack samples.

**Class:** 9th–10th grade

4. **Title:** Production Possibility Frontier Model  
**Objective:** Illustrate trade-offs in producing two goods.  
**Materials:** Graph paper, calculators, hypothetical data.  
**Class:** 11th–12th grade
5. **Title:** Cost of Production for Homemade Soap  
**Objective:** Calculate fixed and variable costs in soap making.  
**Materials:** Soap ingredients, cost price list, calculator.  
**Class:** 10th–12th grade
6. **Title:** Market Structure Analysis: Local Bakery  
**Objective:** Classify bakery market as perfect competition or monopoly.  
**Materials:** Interview questions, recording device, analysis chart.  
**Class:** 11th–12th grade
7. **Title:** Price Discrimination Case Study  
**Objective:** Investigate examples of price discrimination in cinemas or transport.  
**Materials:** Tickets/prices data, interview transcripts, notebook.  
**Class:** 12th grade
8. **Title:** Minimum Wage Impact Survey  
**Objective:** Assess how minimum wage changes affect teenagers' employment.  
**Materials:** Survey forms, pens, local wage data.  
**Class:** 11th–12th grade
9. **Title:** Opportunity Cost of Weekend Activities  
**Objective:** Identify trade-offs students face choosing weekend plans.  
**Materials:** Survey sheets, pens, time-use diary template.  
**Class:** 9th–10th grade
10. **Title:** Utility Maximization with Bundles  
**Objective:** Show how consumers allocate budgets to maximize satisfaction.  
**Materials:** Utility function examples, budget constraints, graph paper.  
**Class:** 12th grade
11. **Title:** Monopoly Power: Local Water Supplier  
**Objective:** Examine pricing strategies of a monopolist.  
**Materials:** Price data, interviews, analysis worksheet.  
**Class:** 12th grade
12. **Title:** Comparative Advantage in School Projects  
**Objective:** Demonstrate gains from trade by comparing student skills.

**Materials:** Skill assessment chart, trading simulation items.

**Class:** 10th–11th grade

13. **Title:** Market Failures: Public Good Provision

**Objective:** Explore free-rider problems in class fund-raising.

**Materials:** Fund-raising data, questionnaire, analysis form.

**Class:** 11th–12th grade

14. **Title:** Price Ceilings and Rationing

**Objective:** Model the effects of rent control in a classroom simulation.

**Materials:** Play money, apartment tokens, role cards.

**Class:** 12th grade

15. **Title:** Cost–Benefit Analysis: School Event

**Objective:** Evaluate benefits vs. costs of organizing a school fair.

**Materials:** Budget template, revenue estimates, feedback forms.

**Class:** 10th–12th grade

## Macroeconomics Project Ideas

16. **Title:** GDP Calculation for a Mock Economy

**Objective:** Compute GDP using production, income, and expenditure approaches.

**Materials:** Hypothetical data tables, calculators, worksheets.

**Class:** 11th–12th grade

17. **Title:** Inflation Rate Measurement

**Objective:** Track price changes of a basket of goods over time.

**Materials:** Price lists, index calculation sheet, Excel or paper.

**Class:** 11th–12th grade

18. **Title:** Unemployment Survey in School

**Objective:** Classify types of unemployment among local youth.

**Materials:** Questionnaires, pens, local employment data.

**Class:** 12th grade

19. **Title:** Fiscal Policy Simulation

**Objective:** Analyze government spending vs. taxation effects on economy.

**Materials:** Role cards, budget sheets, play money.

**Class:** 12th grade

20. **Title:** Money Supply Experiment

**Objective:** Demonstrate how central bank actions influence money supply.

**Materials:** Play money, transaction cards, ledger sheets.

**Class:** 11th–12th grade

21. **Title:** Business Cycle Phases Chart

**Objective:** Plot expansion, peak, contraction, and trough using data.

**Materials:** Historical GDP data, graph paper, markers.

**Class:** 11th–12th grade

22. **Title:** Exchange Rate Fluctuation Study

**Objective:** Observe how currency values change over a month.

**Materials:** Online exchange data, chart template, computer.

**Class:** 12th grade

23. **Title:** Aggregate Demand and Supply Analysis

**Objective:** Show shifts in AD and AS curves with real-world triggers.

**Materials:** Graph paper, macroeconomic event data, markers.

**Class:** 12th grade

24. **Title:** Deficit vs. Surplus in Government Budget

**Objective:** Compare years of surplus and deficit spending.

**Materials:** Government budget reports, calculators, spreadsheets.

**Class:** 11th–12th grade

25. **Title:** Multiplier Effect Demonstration

**Objective:** Model how an injection in spending multiplies through economy.

**Materials:** Counters, multiplier worksheet, scenario cards.

**Class:** 12th grade

26. **Title:** Phillips Curve Exploration

**Objective:** Plot inflation vs. unemployment trade-off historically.

**Materials:** Data sets, graph paper, statistical tools.

**Class:** 12th grade

27. **Title:** Monetary Policy Tools Role-Play

**Objective:** Simulate central bank decisions: open-market operations, rates.

**Materials:** Policy cards, play money, briefing documents.

**Class:** 11th–12th grade

28. **Title:** National Income Inequality Analysis

**Objective:** Construct a Lorenz curve and calculate Gini coefficient.

**Materials:** Income distribution data, graph paper, calculators.

**Class:** 12th grade

29. **Title:** Economic Growth Drivers Case Study

**Objective:** Investigate factors behind growth in a developing country.

**Materials:** Research articles, poster board, markers.

**Class:** 11th–12th grade

30. **Title:** Crowding-Out Effect Simulation

**Objective:** Demonstrate how government borrowing can reduce private investment.

**Materials:** Role cards, borrowing/leverage sheets, counters.

**Class:** 12th grade

## International Economics Project Idea

31. **Title:** Comparative Advantage in Trade

**Objective:** Model two countries trading goods to show gains.

**Materials:** Country profiles, production data, trade simulation cards.

**Class:** 11th–12th grade

32. **Title:** Balance of Payments Chart

**Objective:** Classify current, capital, and financial account entries.

**Materials:** Sample data, spreadsheet or paper, calculators.

**Class:** 12th grade

33. **Title:** Trade Tariff Impact Study

**Objective:** Examine effects of tariffs on prices and quantities traded.

**Materials:** Price data, tariff scenario descriptions, graphs.

**Class:** 12th grade

34. **Title:** Exchange Rate Regimes Comparison

**Objective:** Contrast fixed vs. floating exchange rate systems.

**Materials:** Case studies, comparison table template, markers.

**Class:** 11th–12th grade

35. **Title:** World Trade Organization Analysis

**Objective:** Investigate WTO's role in liberalizing trade.

**Materials:** WTO publications, poster board, markers.

**Class:** 12th grade

36. **Title:** Currency Crisis Case Study

**Objective:** Explore causes and consequences of a historical currency crash.

**Materials:** Academic articles, timeline chart, notebooks.

**Class:** 12th grade

37. **Title:** Regional Trade Bloc Simulation

**Objective:** Simulate formation and effects of a trade bloc (e.g., EU).

**Materials:** Country role cards, trade agreement sheets.

**Class:** 11th–12th grade

38. **Title:** Foreign Direct Investment Flow Analysis

**Objective:** Track FDI into a target country and its economic impact.

**Materials:** FDI data, graphs, analysis worksheet.

**Class:** 12th grade

39. **Title:** Terms of Trade Calculation

**Objective:** Compute and interpret terms of trade over time.

**Materials:** Price indices for exports/imports, calculators, graphs.

**Class:** 12th grade

40. **Title:** Currency Peg Case Study

**Objective:** Evaluate successes and failures of pegged currencies.

**Materials:** Case documentation, report template, markers.

**Class:** 11th–12th grade

41. **Title:** Trade Barriers Debate

**Objective:** Host debate on pros and cons of protectionism vs. free trade.

**Materials:** Position briefs, timer, debate judging sheet.

**Class:** 10th–12th grade

42. **Title:** Current Account Deficit Investigation

**Objective:** Analyze reasons behind a country's persistent deficit.

**Materials:** Trade data, charts, writing materials.

**Class:** 12th grade

43. **Title:** Export Diversification Strategy Plan

**Objective:** Propose ways for a country to diversify its export base.

**Materials:** Country profile, strategy template, research notes.

**Class:** 11th–12th grade

44. **Title:** Free Trade Agreement Effects

**Objective:** Study economic outcomes post-agreement (e.g., NAFTA).

**Materials:** Economic indicators, timeline, analysis sheet.

**Class:** 12th grade

45. **Title:** Exchange Rate Pass-Through Experiment

**Objective:** Measure how exchange rate shifts affect local prices.

**Materials:** Price lists, exchange rate data, spreadsheet.

**Class:** 12th grade

## Development Economics Project Ideas



**46. Title:** Poverty Line Estimation**Objective:** Calculate basic poverty line for a community.**Materials:** Consumption data, cost of basic basket, calculators.**Class:** 12th grade**47. Title:** Microfinance Impact Evaluation**Objective:** Assess how microloans affect entrepreneurs in a village.**Materials:** Survey forms, interview guides, analysis sheets.**Class:** 12th grade**48. Title:** Human Development Index Calculation**Objective:** Compute HDI for a selected country using UN data.**Materials:** UN statistics, calculators, spreadsheet.**Class:** 12th grade**49. Title:** Education and Growth Correlation**Objective:** Analyze relationship between literacy rate and GDP growth.**Materials:** Statistical data, graph paper, markers.**Class:** 11th–12th grade**50. Title:** Rural vs. Urban Income Gaps**Objective:** Compare income levels between rural and urban areas.**Materials:** Income surveys, charts, calculators.**Class:** 12th grade**51. Title:** Social Welfare Program Analysis**Objective:** Evaluate effectiveness of a local welfare scheme.**Materials:** Program data, beneficiary interviews, report template.**Class:** 12th grade**52. Title:** Gender Inequality in Labor Markets**Objective:** Examine wage gaps between men and women.**Materials:** Wage statistics, charts, analysis sheet.**Class:** 12th grade**53. Title:** Infrastructure Development Impact**Objective:** Study how new roads affect local commerce.**Materials:** Traffic counts, business surveys, notebooks.**Class:** 11th–12th grade**54. Title:** Nutrition and Productivity Study**Objective:** Link caloric intake to work output in a community.**Materials:** Diet surveys, productivity logs, analysis tools.**Class:** 12th grade

55. **Title:** Foreign Aid Efficiency Evaluation

**Objective:** Assess how much aid reaches intended beneficiaries.

**Materials:** Aid flow data, interviews, spreadsheets.

**Class:** 12th grade

56. **Title:** Health Expenditure vs. Outcomes

**Objective:** Compare healthcare spending with health indicators.

**Materials:** Health stats, spending data, graphs.

**Class:** 12th grade

57. **Title:** Agricultural Productivity Project

**Objective:** Measure yield improvements with different farming techniques.

**Materials:** Seeds, plot space, measurement tools, logbook.

**Class:** 10th–12th grade

58. **Title:** Urban Slum Redevelopment Case Study

**Objective:** Analyze economic effects of a slum upgrading project.

**Materials:** Project reports, before/after data, poster board.

**Class:** 12th grade

59. **Title:** Remittances and Household Welfare

**Objective:** Investigate how remittance inflows affect family living standards.

**Materials:** Household surveys, remittance data, analysis sheet.

**Class:** 12th grade

60. **Title:** Technology Adoption in Farming

**Objective:** Evaluate economic benefits of using modern equipment.

**Materials:** Farmer interviews, cost–benefit template, tools.

**Class:** 11th–12th grade

## Behavioral Economics Project Ideas

61. **Title:** Anchoring Effect Experiment

**Objective:** Test how initial price suggestions influence willingness to pay.

**Materials:** Two price anchors, product samples, survey sheets.

**Class:** 11th–12th grade

62. **Title:** Endowment Effect Study

**Objective:** Observe valuation differences when participants own vs. don't.

**Materials:** Small items, tokens, valuation survey.

**Class:** 11th–12th grade

**63. Title:** Loss Aversion Game**Objective:** Demonstrate that losses weigh heavier than gains.**Materials:** Play money, gamble cards, payoff table.**Class:** 11th–12th grade**64. Title:** Ultimatum Game Simulation**Objective:** Explore fairness and bargaining in division of money.**Materials:** Play money, role cards, record sheets.**Class:** 11th–12th grade**65. Title:** Framing Effect Survey**Objective:** Show how wording of choices alters decisions.**Materials:** Two versions of questions, paper, pens.**Class:** 10th–12th grade**66. Title:** Time Preference and Discounting**Objective:** Measure how students trade off present vs. future rewards.**Materials:** Reward choice cards, data sheet.**Class:** 11th–12th grade**67. Title:** Social Preferences Experiment**Objective:** Investigate altruism vs. selfishness in sharing tasks.**Materials:** Tokens, sharing game instructions, questionnaire.**Class:** 11th–12th grade**68. Title:** Confirmation Bias Test**Objective:** See if individuals favor information that supports beliefs.**Materials:** Two contradictory articles, response form.**Class:** 12th grade**69. Title:** Nudge Theory Poster Campaign**Objective:** Design nudges to encourage recycling at school.**Materials:** Poster materials, survey before/after.**Class:** 9th–12th grade**70. Title:** Status Quo Bias in Choice**Objective:** Test reluctance to switch default options in surveys.**Materials:** Choice forms with defaults, pens.**Class:** 11th–12th grade**71. Title:** Overconfidence Bias Quiz**Objective:** Assess gap between predicted vs. actual quiz performance.**Materials:** Quiz sheets, prediction forms.**Class:** 9th–12th grade

72. **Title:** Herd Behavior Simulation

**Objective:** Show how individuals follow group choices in buying.

**Materials:** Voting cards, product images, tally sheet.

**Class:** 11th–12th grade

73. **Title:** Mental Accounting Exercise

**Objective:** Examine how people segregate money into categories.

**Materials:** Budget templates, spending scenarios.

**Class:** 11th–12th grade

74. **Title:** Default Effect in Organ Donation

**Objective:** Compare opt-in vs. opt-out sign-up rates in class simulation.

**Materials:** Sign-up forms, pens.

**Class:** 12th grade

75. **Title:** Choice Overload Experiment

**Objective:** Test decision difficulty with many vs. few options.

**Materials:** Product lists of varying lengths, preference survey.

**Class:** 10th–12th grade

## Environmental & Resource Economics Project Ideas

76. **Title:** Carbon Footprint Calculator

**Objective:** Estimate school community's carbon emissions.

**Materials:** Survey forms, calculators, emission factors.

**Class:** 10th–12th grade

77. **Title:** Water Pricing and Conservation

**Objective:** Study how water tariffs affect usage in households.

**Materials:** Water bills, usage logs, chart paper.

**Class:** 11th–12th grade

78. **Title:** Renewable vs. Non-Renewable Cost Analysis

**Objective:** Compare costs of solar panels vs. fossil fuels.

**Materials:** Price data, cost–benefit worksheet.

**Class:** 11th–12th grade

79. **Title:** Tragedy of the Commons Field Study

**Objective:** Observe over-use of shared resource (e.g., school garden).

**Materials:** Usage logbook, observation sheets.

**Class:** 10th–12th grade

**80. Title:** Cap-and-Trade Simulation**Objective:** Model emissions trading among student “firms.”**Materials:** Emission permits, play money, trading rules.**Class:** 12th grade**81. Title:** Pollution Externalities Analysis**Objective:** Quantify social costs of local industrial pollution.**Materials:** Pollution data, health statistics, calculators.**Class:** 12th grade**82. Title:** Waste Management Cost Study**Objective:** Calculate costs of recycling vs. landfill disposal.**Materials:** Waste audit, cost sheets, scales.**Class:** 10th–12th grade**83. Title:** Ecosystem Services Valuation**Objective:** Estimate economic value of a local park or wetland.**Materials:** Surveys, valuation methods guide, notebooks.**Class:** 12th grade**84. Title:** Energy Efficiency Audit**Objective:** Assess energy consumption in classrooms and suggest savings.**Materials:** Watt meters, data logs, [audit](#) template.**Class:** 11th–12th grade**85. Title:** Cost of Coastal Erosion**Objective:** Evaluate economic impact of shoreline loss on community.**Materials:** Erosion maps, property value data, calculators.**Class:** 12th grade**86. Title:** Fisheries Management Model**Objective:** Simulate fish stock regeneration under different harvest rates.**Materials:** Simulation board, fish tokens, rulebook.**Class:** 12th grade**87. Title:** Subsidies for Clean Energy Impact**Objective:** Analyze how subsidies affect adoption of solar panels.**Materials:** Policy data, adoption statistics, graph paper.**Class:** 12th grade**88. Title:** Electric Vehicle Adoption Study**Objective:** Survey intentions and barriers to buying EVs in community.**Materials:** Questionnaire, interview guides, data sheets.**Class:** 11th–12th grade

**89. Title:** Climate Change Adaptation Costs**Objective:** Estimate costs for local farmers adapting to climate shifts.**Materials:** Farmer interviews, cost templates, calculators.**Class:** 12th grade**90. Title:** Green Tax Impact Simulation**Objective:** Model effects of carbon tax on prices and consumption.**Materials:** Tax scenario sheets, commodity price data, worksheets.**Class:** 12th grade**Must Read:** [Top 79+ Artificial Intelligence Project Ideas for 2025](#)

## Conclusion

Economics projects empower you to connect classroom theory with real-world challenges. By choosing a topic that aligns with your interests, gathering reliable data, and presenting insightful analysis, you'll gain valuable skills and possibly influence decisions beyond the classroom.

Whether you explore market behaviors, policy impacts, or environmental costs, your project can make economics come alive!

Happy researching and discovering the fascinating world of economics!

## FAQs

### Q: What are the best economics project topics for high school?

A: Focus on real-life issues such as the elasticity of demand for school cafeteria meals, the economic impact of a local festival, or a cost-benefit analysis of implementing recycling programs at school.

### Q: How can I make my economics project stand out?

A: Incorporate primary data—conduct surveys or experiments. Use clear visuals (charts, infographics) and connect your findings to current news or policy debates.

## Q: What resources can I use for my economics project?

A: Utilize free public datasets (e.g., government statistics), academic databases provided by your school, and simple survey tools. Don't forget interviews with local business owners or school administrators!

📁 Uncategorized

< 159+ EASY EST Micro Project Topics for Students



**AVA COMATOZ**

Hi, I'm Ava Comatoz – an Excel expert and project idea creator with over 10 years of experience. I've worked in the USA, helping companies improve their work with better spreadsheets, powerful dashboards, and smart Excel solutions.



## Best Excel Tips

Best Excel Tips makes learning Excel simple. We give you easy guides, fun project ideas, and helpful tools. Our goal is to help you get better at Excel and use it with confidence.

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