

Chapter 8

Building Blocks in Economics: The Problem of Choice

The Big Questions

1. What does economics deal with?
2. What are the key questions in economics?
3. How do different economic systems address these questions?



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If you had to choose, would you spend your pocket money on snacks or save it for a new pair of shoes? If your school library had only five copies of a new storybook but 20 students wanted to read it, who should get the book first? Can the students share them or should the school buy more copies? Which type of crop should a farmer grow based on the condition of the soil, rainfall, and **market** demand? Should an enterprise employ more labour or capital in the production process? Should the government spend more on building highways or hospitals?

These are not random questions; rather, these are examples of economic choices that individuals, enterprises, and governments have to make.

Some of our preferences are *needs*, such as essentials like food, water, and shelter, while others are *wants*, like gadgets, vacations, or luxury items. Human wants are unlimited and keep changing; for instance, people may want to upgrade from a bicycle to a motorbike and then to a car.

Market: A place where buying and selling of products and services takes place. It could be a physical market or a virtual one on the internet.

Needs



Wants



Fig. 8.1. Needs vs wants

LET'S EXPLORE



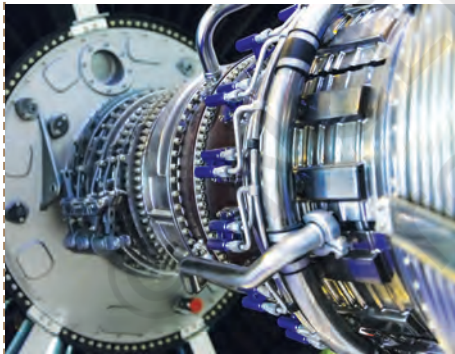
- List three things your parents bought this month. Can you classify them into needs or wants?
- Do you think having too many wants may create problems? Why or why not?

Choices and Limited Resources

Resources: Factors used for the production of goods and services. These can be natural, like water and coal, or human-made, like capital and technology.



Medical equipment



Aircraft manufacturing



Refrigerator manufacturing

Fig. 8.2. Alternative uses of steel

Resources are required to satisfy human needs and wants. In Grade 8, you have learnt about factors of production—land, labour, capital, and technology—which are used for the production of goods and services. However, both natural and human-made resources are limited in quantity. They can be put to many alternative uses such as allocating money to buy fruit or a pair of shoes. Not just households, economies also have to decide how to use their scarce resources in the best possible way to meet unlimited wants and improve people's quality of life. For example, pictures in Fig. 8.2 show the alternative uses of steel.

When one alternative is chosen, the other options are given up. The value of what is given up is known as the **opportunity cost**. Let us understand this through an example. Imagine that a farmer has a piece of land and can choose to grow either barley or wheat on it. With limited land, water, and labour, the farmer must decide how much of each crop to produce. Consider the following table, which

shows various combinations of quantities of barley and wheat that can be grown by the farmer.

Combination	Barley (in kg)	Wheat (in kg)
A	0	100
B	25	90
C	50	70
D	75	40
E	100	0

When these combinations are plotted on a graph (Fig. 8.3), where the x-axis represents the quantity (in kg) of barley grown, and the y-axis represents the quantity (in kg) of wheat grown, a downward sloping curve is derived.

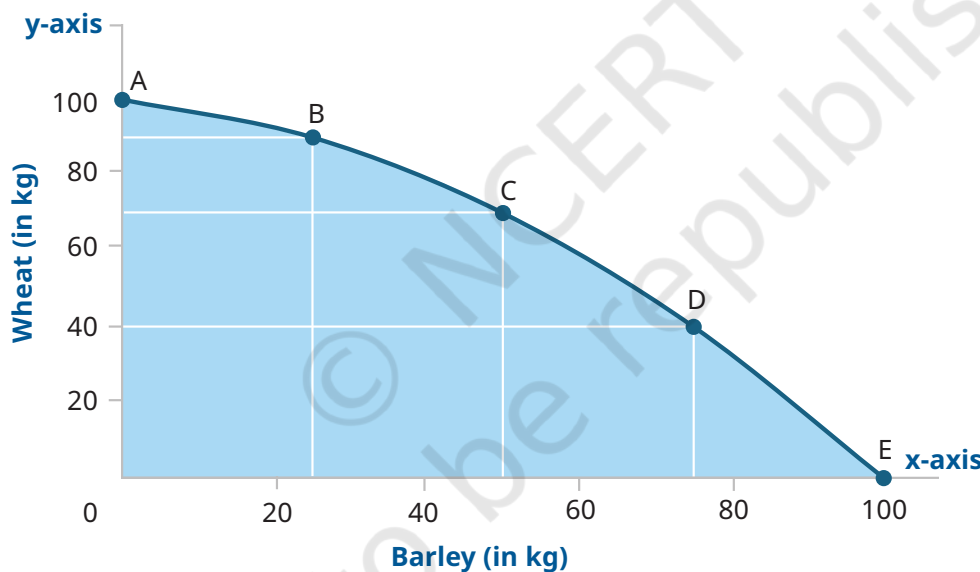


Fig. 8.3. Production Possibility Curve

This is called the **Production Possibility Curve (PPC)**, which shows the trade-off between barley and wheat produced. As the farmer moves from point A to E, they produce more barley and lesser wheat. However, to grow more barley, some wheat must be sacrificed—this is the opportunity cost of growing barley. All the points on the PPC show the maximum output that can be produced through efficient use of resources by avoiding wastage. This helps in better planning and decision-making by enterprises and the governments.

Production Possibility Curve (PPC):

The curve showing different combinations of goods that can be produced using all available resources.

LET'S EXPLORE



- Ask your parents about how they make choices for everyday purchase. What is the opportunity cost of making a particular decision?
- How do you decide to spend your time? Is time a scarce resource?

Economy:

The state of a country or region in terms of the production and consumption of goods and services, and the flow of money.

Economic entities:

One who participates in an economic activity, for example, producers, consumers, government, and enterprises.

Data: Facts and statistics collected together for reference or analysis.

Surveys:

A systematic method for collecting and analysing data related to the economic conditions and behaviours of populations.

What does Economics Deal with?

The word **Economics** comes from the Greek word *oikonomia*, which in turn is composed of two words: *oikos*, which is usually translated as 'household'; and *nemein*, which is best translated as 'management'. So, economics refers to household management. In the case of limited resources and unlimited wants, not just families but also nations must plan how to use their resources efficiently.

Since resources have competing uses, individuals, enterprises, and governments must decide how to best allocate them, as these decisions affect the well-being of people and society as a whole. The discipline of Economics deals with how choices are made by optimising the use of limited resources to satisfy the needs and wants. It explains how different **economic entities**—consumers, producers, governments, and financial institutions—interact in an economy. For example, how people work and earn wages, how wealth and resources are distributed, how prices are determined in the market, how education and technology drive investment, and how government policies and trade influence prices in the market, employment, and so on.

However, good decisions rely on **data** and analysis, not guesswork. For example, families allocate their money for essential items (such as food, medicines, and school supplies), non-essential items (such as jewellery, entertainment, and restaurant meals) and savings. Governments use revenue from taxation to plan expenditure on infrastructure and welfare programmes. Enterprises study market trends and new innovations to better serve customers and maximise profits. Economists study the available alternatives, associated opportunity costs, and potential outcomes to help individuals, enterprises, and institutions make decisions. They use data from government reports such as economic **surveys** and financial statements of companies, and their analysis helps to understand the potential risks and opportunities. The scope of their work includes:

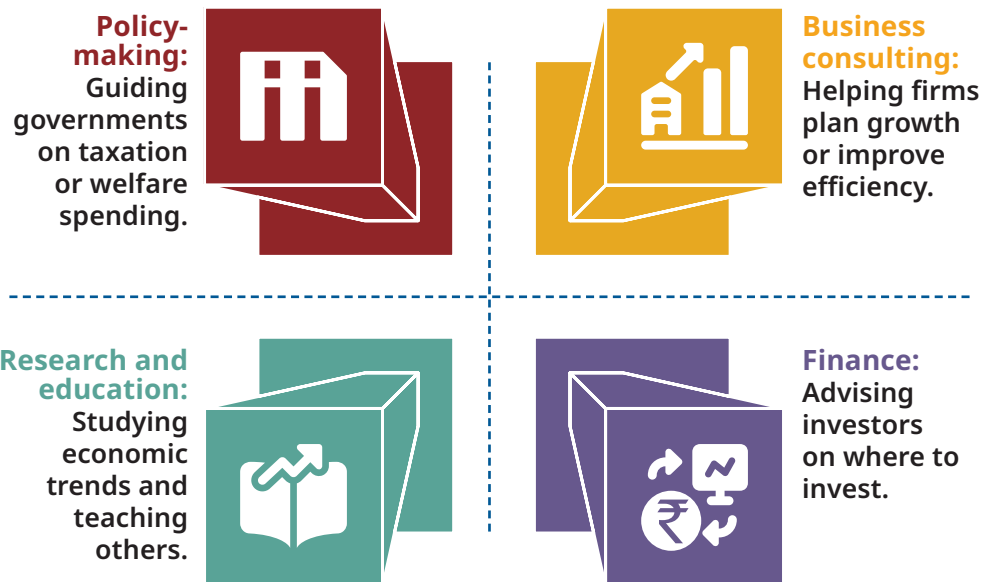
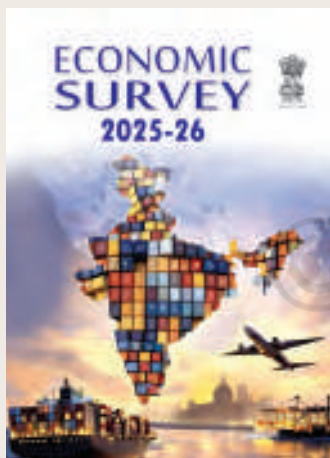


Fig. 8.4. Scope of work of Economists

Economic Survey: A Report on Indian Economy



The *Economic Survey of India* is an important annual document prepared by the Ministry of Finance and presented in Parliament before the Union Budget. It reviews the country's economic performance during the past year and analyses various sectors of the economy such as agriculture, industry, services, and other areas like employment, inflation, education, health, infrastructure, etc. It discusses future challenges and opportunities for the economy. This

helps people understand how the Indian economy is performing and what steps the government may take to improve growth and development. It also acts as a blueprint for the upcoming Union Budget by providing crucial insights for policymakers while making **policy**-related decisions. It is also useful for citizens as it explains economic data in a clear manner.

You can have a look at the latest economic survey at:

<https://www.indiabudget.gov.in/economicsurvey/>

Policy:

A course or principle of action adopted or proposed by organisations or individuals.

Key Questions in Economics

Any mismatch between unlimited wants and limited resources gives rise to three key questions that the discipline of economics seeks to address.

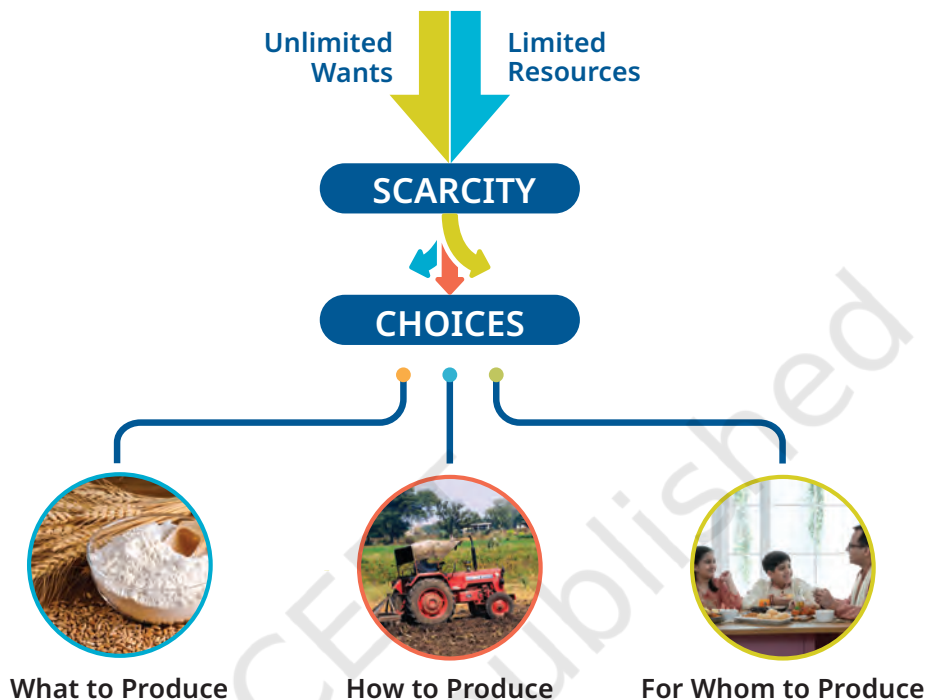


Fig. 8.5. Key questions that economics seeks to address

Economy: System of production, distribution, trade, and consumption of goods and services within a specific area such as a country.

What to Produce and for Whom?

This fundamental question concerns which goods and services, and in what quantities, should be produced to meet the needs of the **economy** over a given period. For instance, should farmers produce water-intensive crops such as sugarcane and paddy, or drought-resistant crops such as millets and pulses? Producing sugarcane yields high profits and supports industries such as sugar, whereas producing millets and pulses saves water, improves soil health, and promotes sustainable agriculture. Here, the opportunity cost of producing sugarcane is the forgone gains from saved water and improved soil health. This type of decision reflects the trade-off between short-term economic gains and long-term sustainability by accounting for the opportunity costs of various alternatives. Similar trade-offs have to be made by companies, governments, and consumers.

The question of 'for whom to produce' delves into the purpose of goods and services produced, how they are produced and distributed, and who benefits from their production. Since resources are limited

and people have different needs, income levels, tastes, and lifestyles, producers decide which group of consumers they want to serve. For example, shoes are a common product, but different types of shoes are produced for different groups of people depending on their needs and purchasing power.

- School shoes are produced for students. They are usually simple in design, durable, and affordable.
- Office-wear shoes are made for working professionals. These shoes focus on comfort, formal appearance, and quality, often using leather or polished materials.
- Sports shoes are produced for athletes and fitness enthusiasts. They are designed using special rubber soles and lightweight materials to provide grip, flexibility, and support.
- Casual shoes or slippers are produced for daily use by people and need to be comfortable yet affordable.

The decision of ‘for whom to produce’ also affects the materials used. For instance, leather shoes are generally targeted at office-goers and high-income customers, whereas rubber or synthetic shoes are aimed at sports players, factory workers, or people who need affordable and durable footwear. Producers analyse what consumers like, how much money they have, and how much demand there is, before deciding what to make. This makes sure that limited resources are used well and not wasted.

THINK ABOUT IT

Should the government allocate more funds to healthcare and education or to defence and space exploration? Why or why not?



How to Produce?

After deciding what to produce, the next question is how to produce it—which methods, resources, and technologies should be used. For example, whether a manufacturer should automate processes or employ more labour for producing goods.

To answer this question, producers must select the right mix of factors of production—land, labour, capital, and technology. Production can be labour-intensive (using more workers and less machinery) or capital-intensive (using more machines and technology and less workers). Usually, economic activities related to agriculture and handicrafts rely more on labour, whereas industries such as steel and automobile manufacturing depend more on machinery.

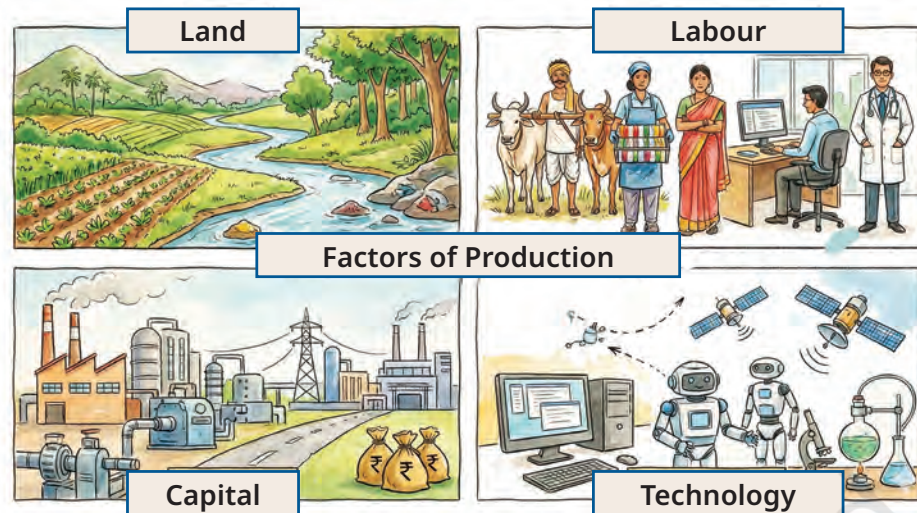


Fig. 8.6. Factors of production

However, the choice of the production technique employed depends on the cost of capital, choice of technology, and the nature of the product. The availability of various factors of production and their relative cost, and the laws as well as regulations in the country determine the decision by enterprises to address this key question. A garment manufacturer must choose between labour-intensive and capital-intensive methods of production. If machines are expensive, the firm will rely more on labour, but if machines become affordable, it may shift to automation. The choice also depends on the level of technology available—advanced technology encourages machine use, while limited technology leads to manual production. The nature of the product is important too, as customised or designer clothes require skilled labour, whereas mass-produced garments are better suited for machines. Additionally, if labour is cheap and easily available, labour-intensive methods are preferred, but if labour is costly or scarce, machines become more efficient. Government laws and regulations, such as labour laws or incentives for machinery, also influence this decision.

Economic Systems and How Choices are Made

In an economy, the answers to these three key questions depend on how the resources used to produce goods and services are organised and who controls the decision-making regarding them. The system that defines the mechanisms for the production, consumption, and distribution of goods, services, and resources is known as the economic system of a country.

The three kinds of economic systems are explained in the following pages.

Planned Economy

In a **planned economy**, a central planning authority of the government, such as the planning commission, makes all major economic decisions in the market, that is, what and how much will be produced, how they will be produced, and who will get to use them and at what prices. The government has ownership in most resources and sectors like land, factories, banks, and transport. With limited private ownership, enterprises usually follow the central authority's targets rather than market demand, and are heavily regulated by the government through strict permits and licenses to produce goods and services. However, this prevents a large number of enterprises to operate in the market and thus restricts competition among private enterprises. As a result, there is little motivation among enterprises to improve quality or innovate. Some examples of planned economies are the former Soviet Union, North Korea, and Cuba.

Market Economy

In a **market economy**, the questions of what, how, and how much to produce are addressed mainly by the forces of demand and supply with little government intervention. Often, the government acts like a referee in a football match. It ensures safety and law and order, and it does not control prices or production. The ownership of factories, shops, land, and other resources, largely rests with individuals and private companies. Many producers offer similar products, which encourages better quality, lower prices, and innovation in production of goods and services. Some of the prominent examples include the United States of America, Japan, and Hong Kong. However, governments play an important role even in these economies.

Planned economy:

An economic system in which the allocation of resources, and prices of goods and services are determined by the government.

Market economy:

An economic system in which the allocation of resources, and the prices of goods and services are determined primarily by market forces. The role of the government is to provide public goods and physical infrastructure.

LET'S EXPLORE



- In your opinion, should the government completely stay out of enterprise decisions?
- Can you think of an example where government action helped or harmed an industry or sector?

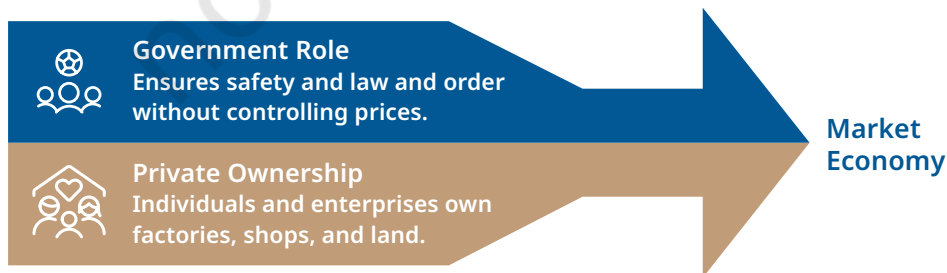


Fig. 8.7. Role of government and private ownership in a market economy

Mixed economy: The market system of resource allocation in which the government and private sector coexist and compete with each other in the market. The private players are regulated by the government. Almost all economies are mixed.

Public goods: Goods and services that are available to all individuals without anyone being excluded. The use of public goods by some people does not prevent others from using them—for example, parks, roads, police services, street lights, and basic education.

Mixed Economy

A **mixed economy** combines features of both market and planned economies. In this system, private individuals, enterprises, and the government play important roles in making economic choices and decisions. We also find large public sector companies that play a very important role in the market. In reality, most economies have features of mixed economic systems that allow the existence of private ownership, with some degree of government regulation.

A few examples of mixed economies include India (post-1991), China (post-1978), Germany, and Sweden. Even market economies like the United States of America and Singapore have significant government involvement in the market.

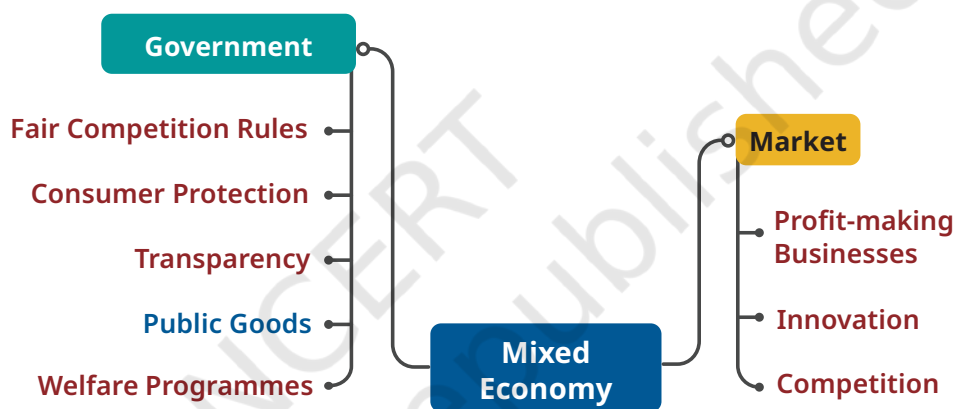


Fig. 8.8. The role of government and market in a mixed economy

DON'T MISS OUT

India's economic system has also evolved over time in response to changing needs and challenges. In the decades after Independence, India followed a more state-led approach similar to a planned economy. The government played a major role in controlling industries, allocating resources, and regulating production through licenses and permits, while many key sectors, such as banking, transport, and heavy industries were dominated by the public sector. However, by 1991 the country faced serious economic difficulties. As a result, the government introduced major economic reforms that reduced excessive regulations, encouraged private enterprise, opened the economy to global

trade and investment, and increased competition. These reforms gradually shifted India towards a more market-oriented system while still retaining an important role for the government. You will study more about these changes in your higher grades.



This chapter has shown that economics is essentially about making choices in a world of scarce resources and unlimited wants. Individuals, enterprises, and governments must constantly decide how to best use available resources, keeping in mind the opportunity cost of each decision. These choices are reflected in the three key economic questions—what to produce, how to produce, and for whom to produce. Different economic systems provide different ways of answering these questions, but most modern economies combine elements of both market and planned economic systems. Understanding these ideas helps us appreciate how everyday decisions, public policies, and economic systems together shape the production, distribution, and use of resources in an economy.

Before we move on...

- Economics deals with how individuals and societies make choices to use limited resources to satisfy unlimited wants. Every choice involves an opportunity cost—giving up one option for another.
- Every economy faces three central questions—what to produce, how to produce, and for whom to produce—to decide how best to use scarce resources.
- Different systems answer these questions differently: market economies rely on private decisions and demand and supply whereas, planned economies depend on government control, and mixed economies combine both.



Questions and activities

1. Why do you think people's wants keep changing over time? How does this affect production in an economy? Why cannot all our wants be satisfied?
2. 'Human wants are unlimited and keep changing'. How do you think this constant desire for more creates pressure on the environment? Can the fulfilment of wants and the extraction of resources be balanced?



