

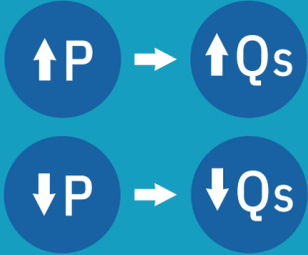
Supply & Demand

How do markets determine prices?
MICROECONOMICS

Law of Supply

There is a direct, or positive, relationship between the price of a good or service and the quantity supplied of that good or service.

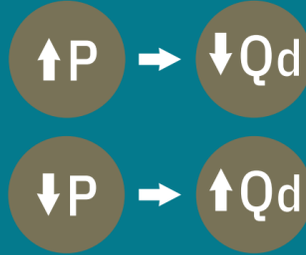
Price = P Qs = Quantity supplied



Law of Demand

There is an inverse or negative relationship between the price of a good or service and the quantity demanded of that good or service.

Price = P Qd = Quantity demanded



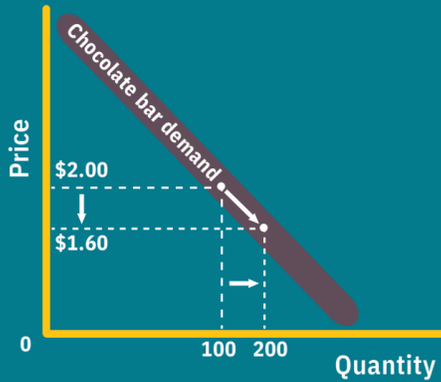
Chocolate Bar Supply Curve

If P↓ from \$2.00 to \$1.60
Then Qs↓ from 500 to 400 bars



Chocolate Bar Demand Curve

If P↓ from \$2.00 to \$1.60
Then Qd↑ from 100 to 200 bars.



Determinants of Supply



Δ Input prices



Δ Technology



Δ Number of sellers



Δ Producer expectations

Δ=Change

Determinants of Demand



Δ Income



Δ Prices of related goods



Δ Number of buyers



Δ Consumer expectations

Δ=Change

Shifting the Supply Curve

Δ Cost for factors of production

↑P of cocoa and sugar

Supply ↓ and shifts left
from S1 to S2

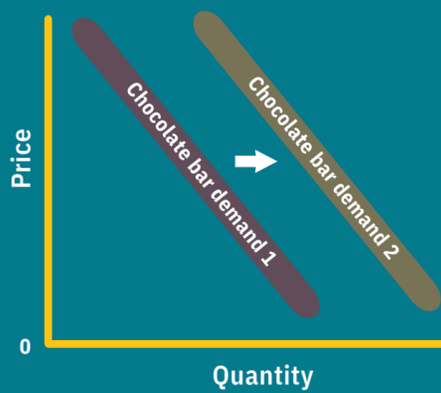


Shifting the Demand Curve

Δ Price of complementary goods

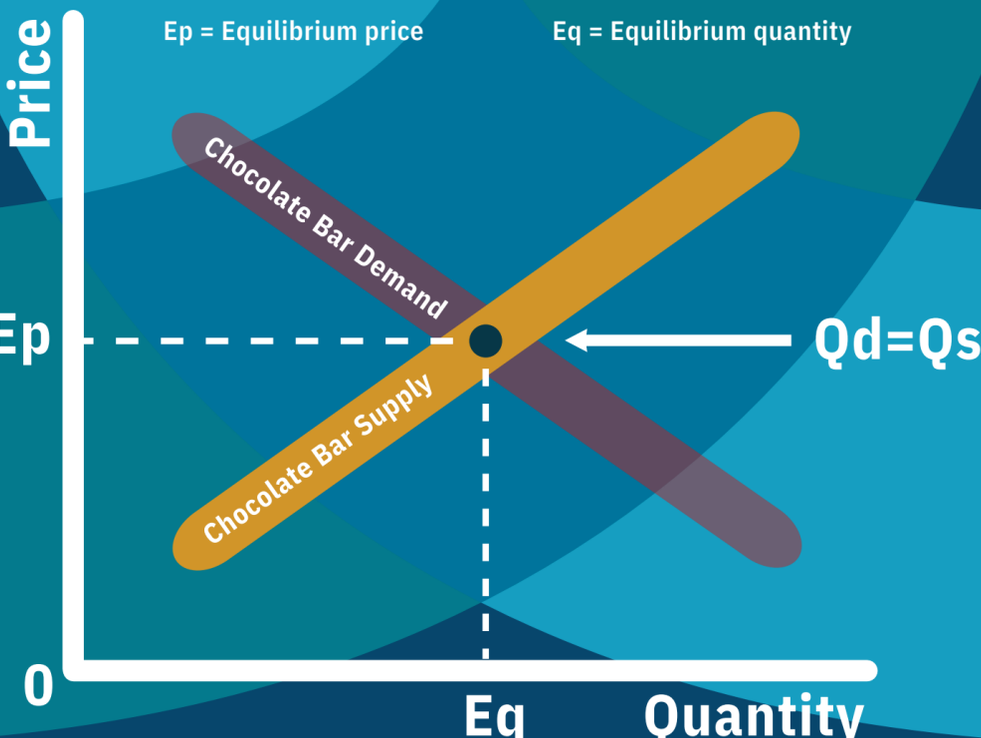
↓P for graham crackers and marshmallows

Demand ↑ and shifts right
from D1 to D2



Market Equilibrium

When a market is in equilibrium, the quantity demanded equals the quantity supplied at the price that clears the market. This is the equilibrium price.



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