









GDP/Y = 5,000

GDP/Y = 19,000









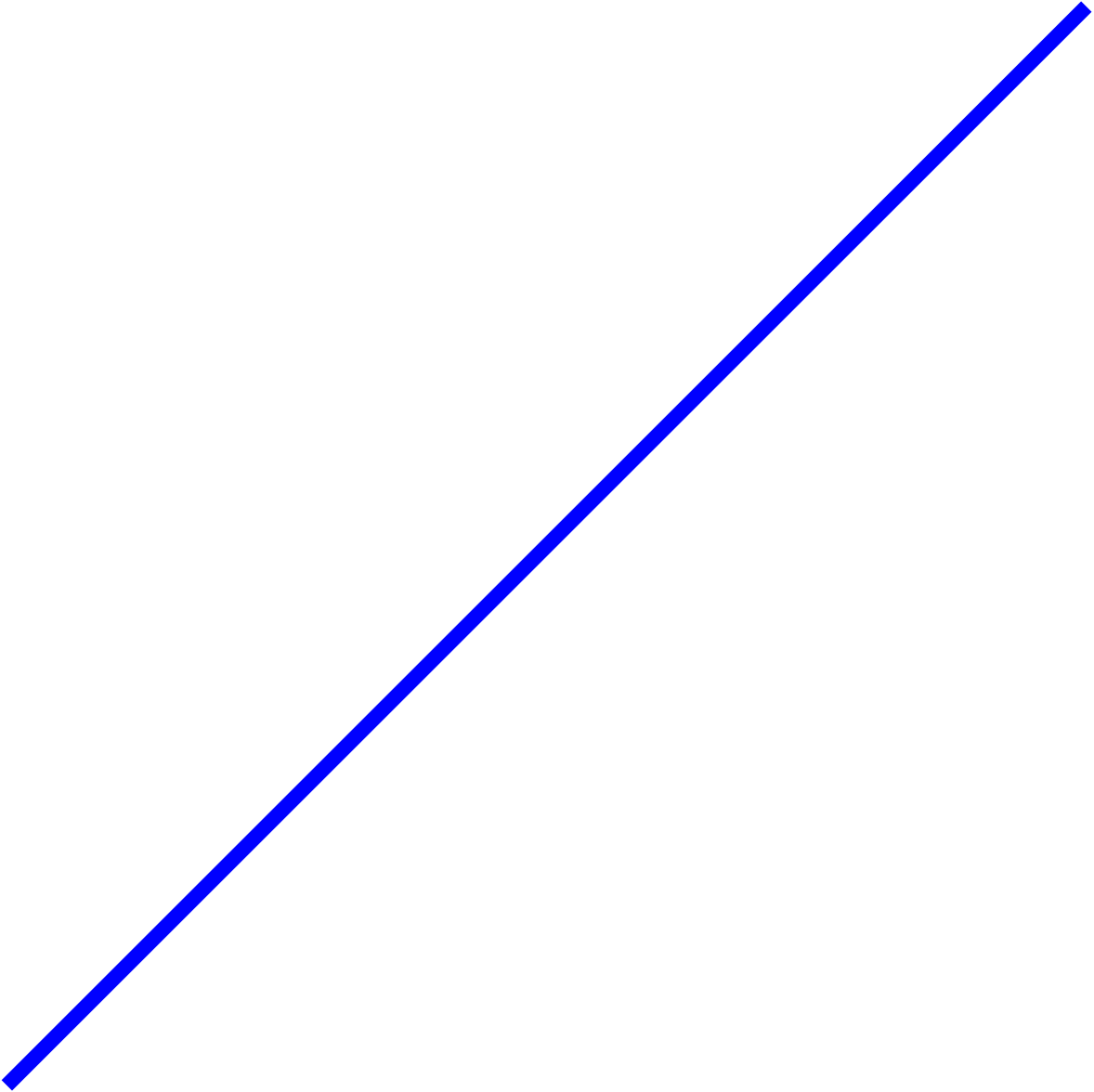


GDP/Y = 10,000

Distance to 45°
line = Total
Production of
goods and
services

A 45° line converts horizontal distances into vertical

distances.



A 45° line converts horizontal distances into vertical distances. Distance to 45° line = Total **Production** of goods and GDP/Y = 10,000GDP/Y = 19,000GDP/Y = 5,000

GDP=Y

