



$$\text{GDP/Y} = 5,000$$


$$\text{GDP/Y} = 10,000$$

GDP/Y = 19,000

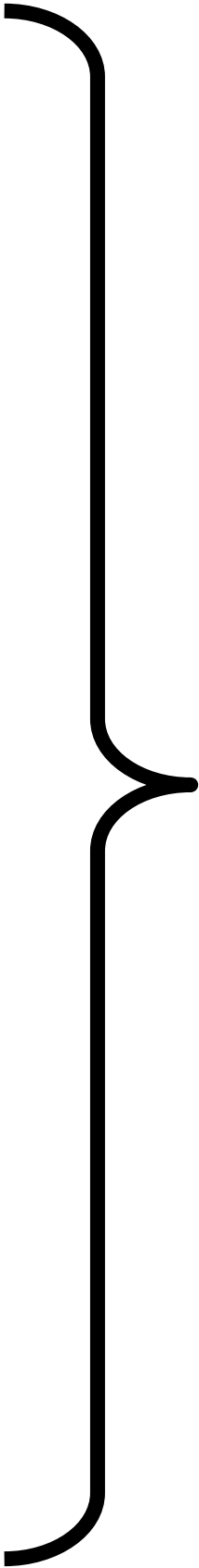




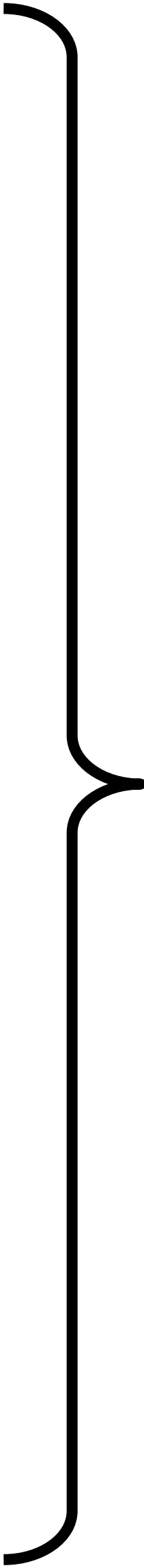




GDP= 5,000



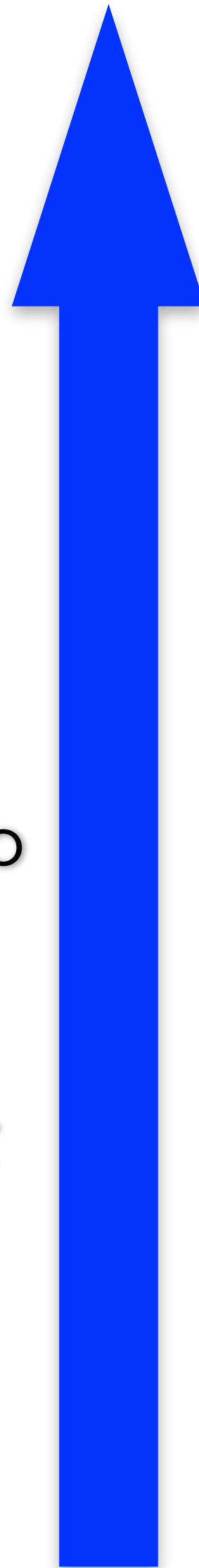
GDP=10,000

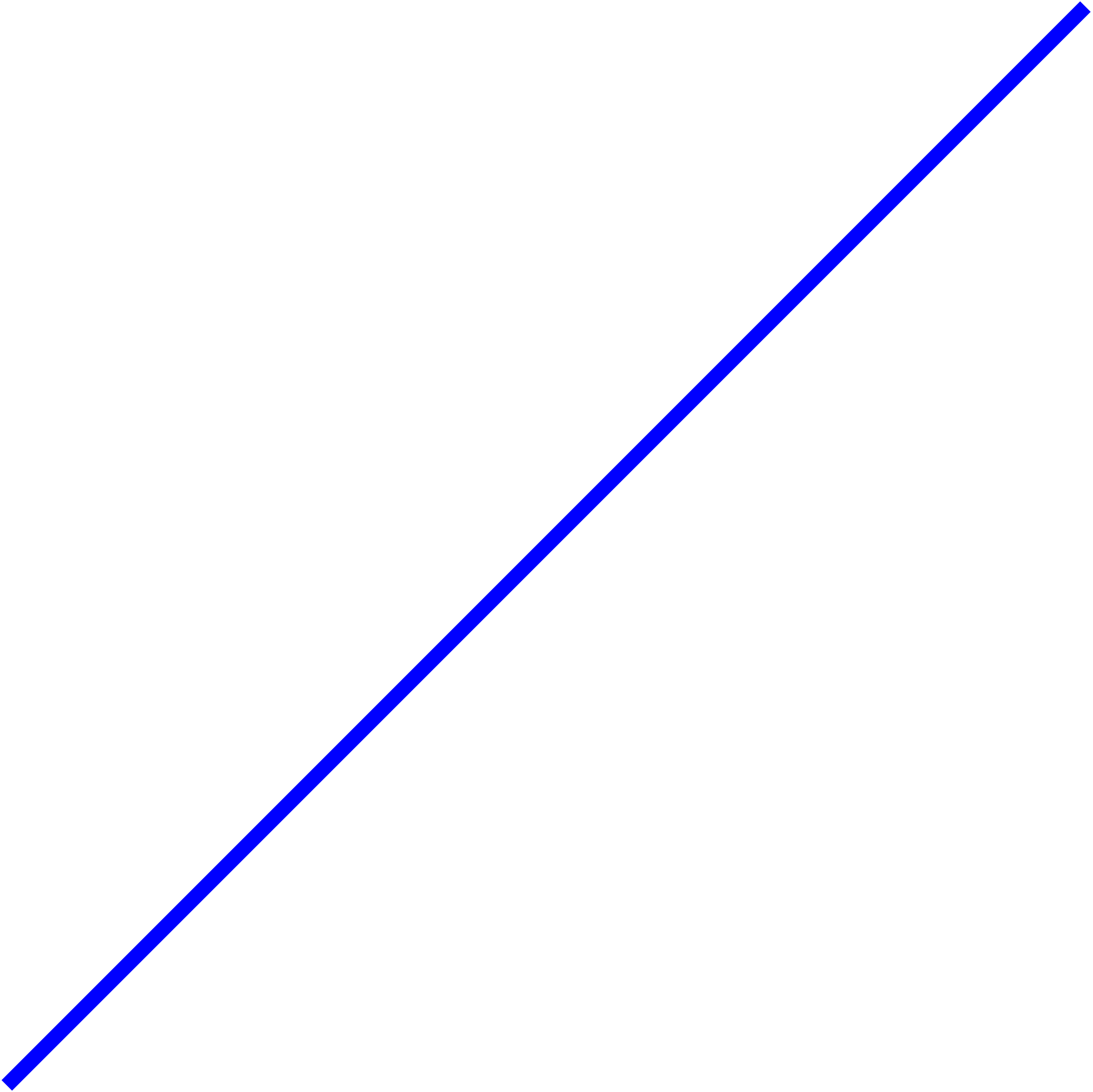


GDP = 19,000

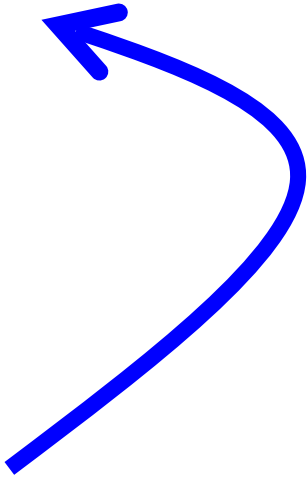
Total Production = National Income

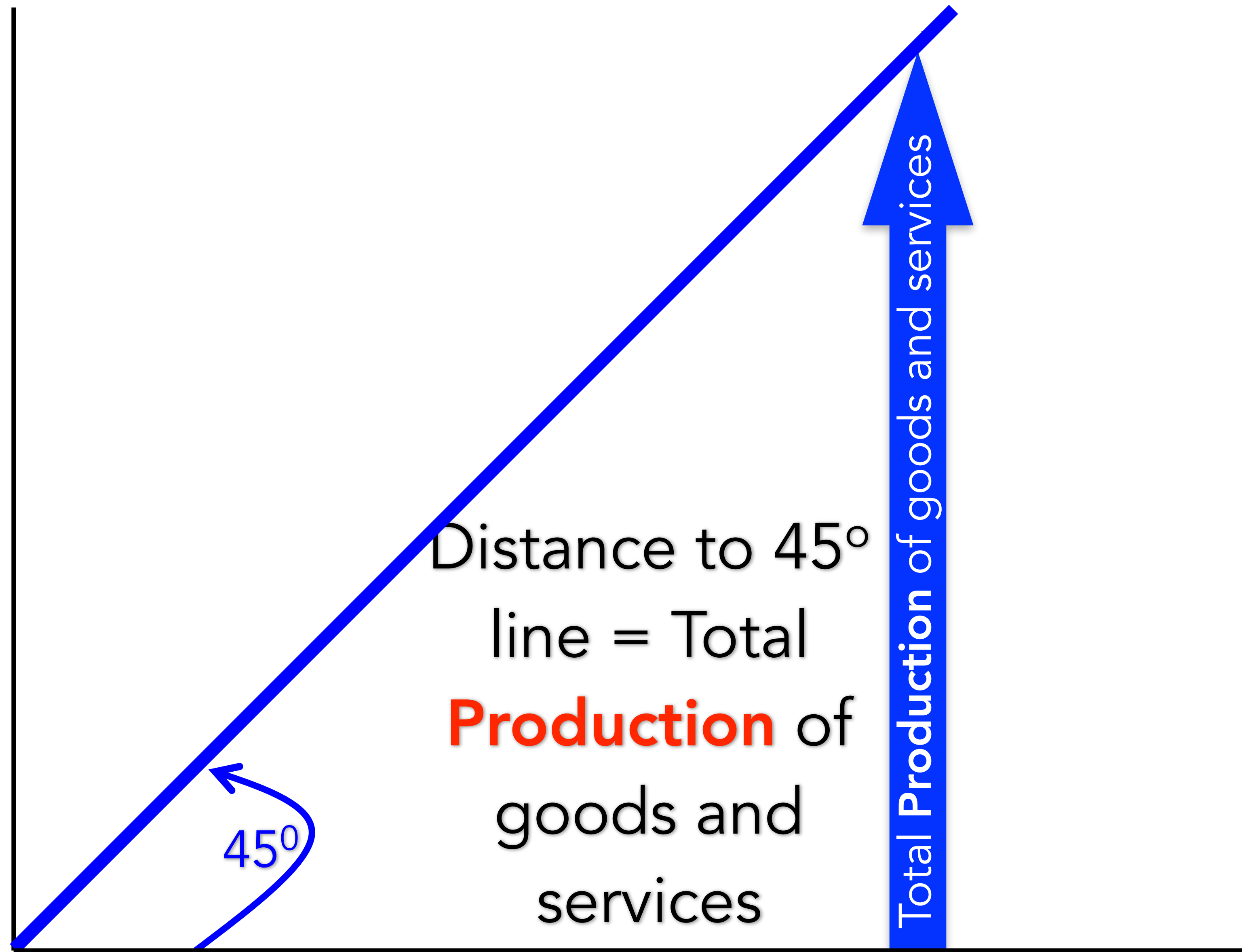
Distance to 45°
line = Total
Production of
goods and
services





450





Total Production=National Income