





GDP/Y = 5,000

GDP/Y = 10,000


GDP/Y = 19,000








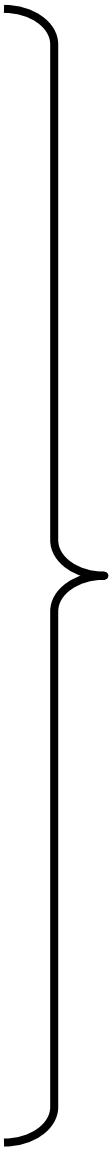




GDP = 5,000



GDP=10,000

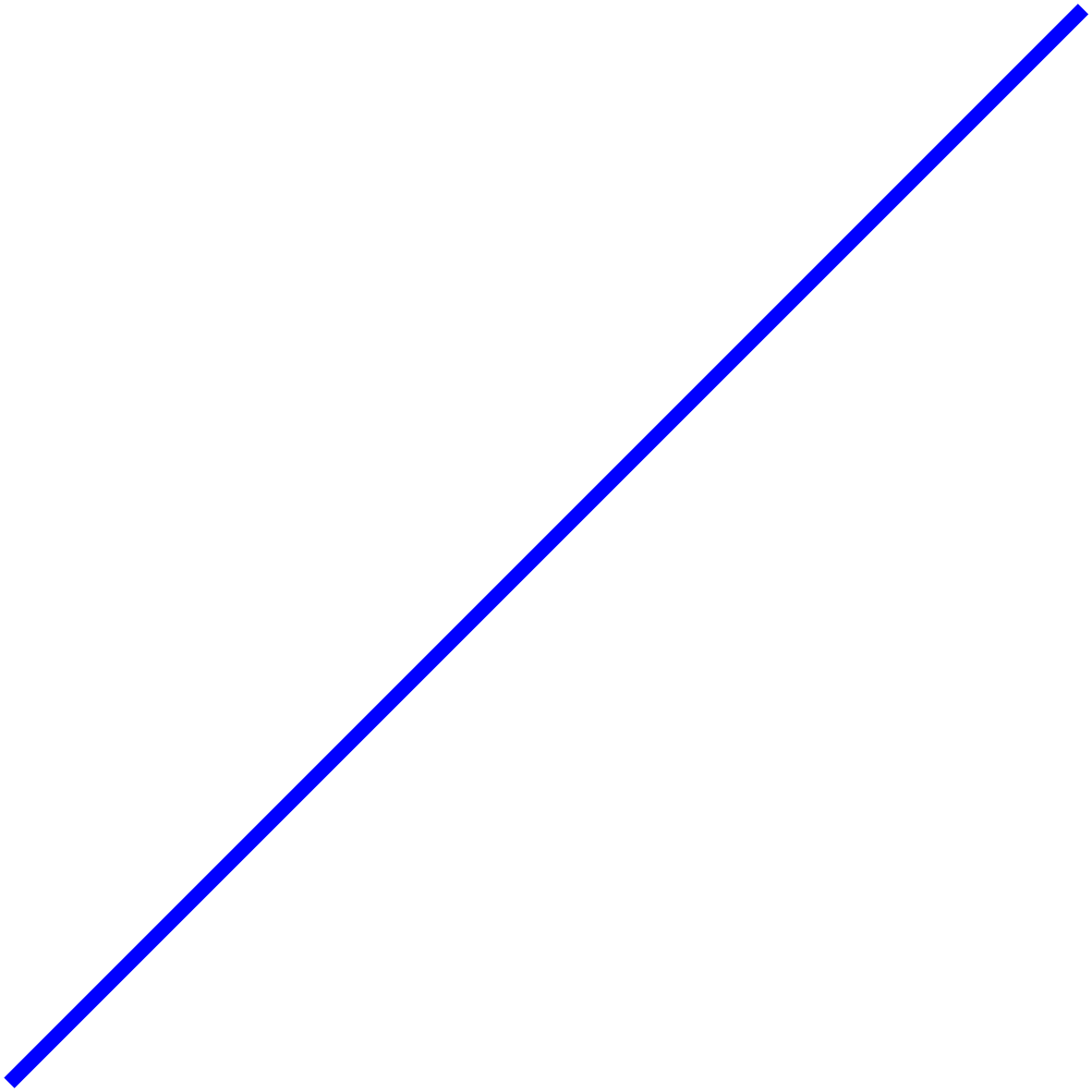


GDP = 19,000

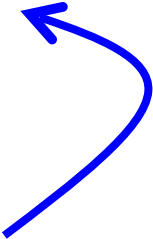
Total Production  $\equiv$  National Income

Distance to  $45^\circ$   
line = Total  
**Production** of  
goods and  
services





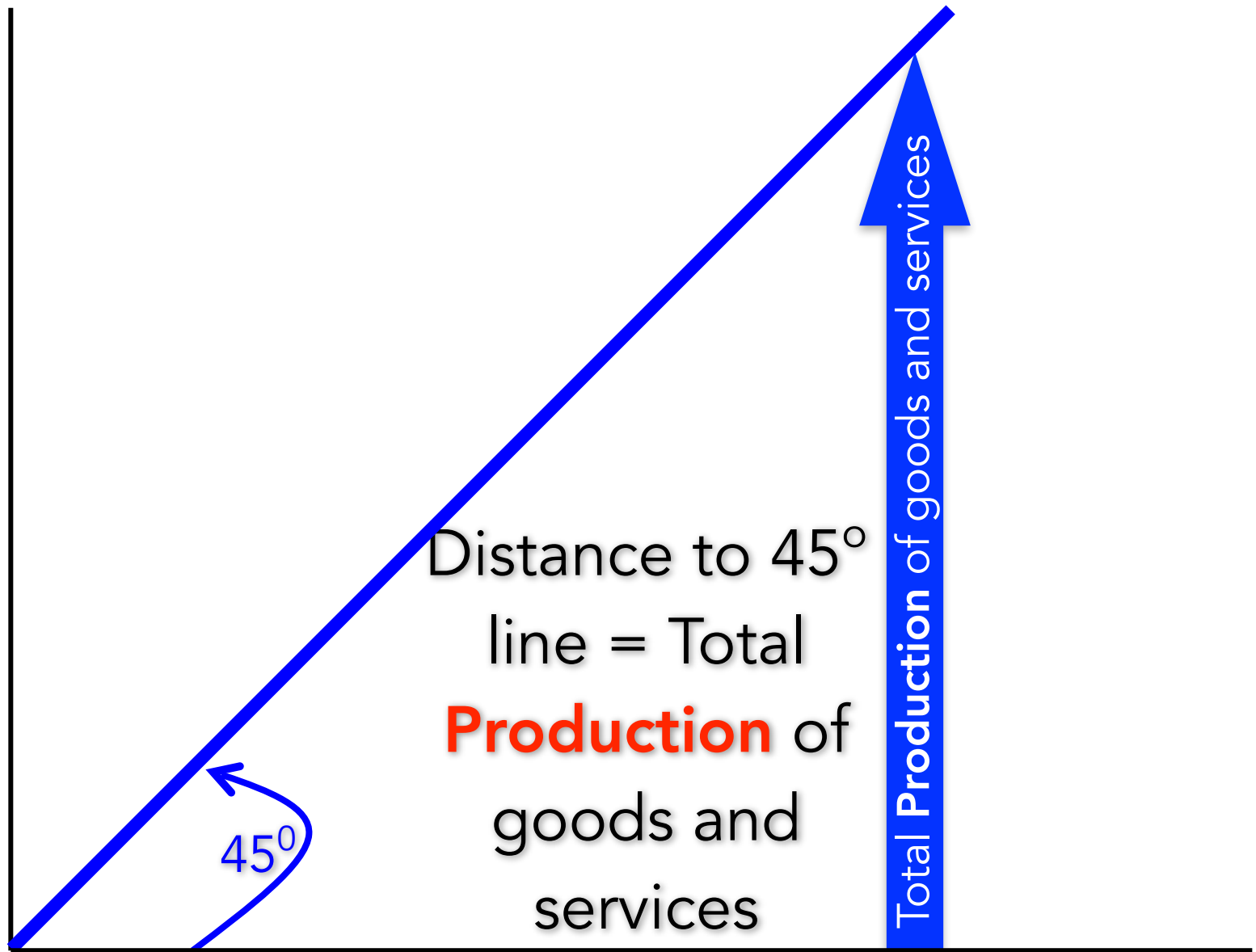
450











Total Production = National Income