



= 4.000AF

Output = 4,000

Potential GDP



1. Is the economy at equilibrium?

2. Total Spending(> = <)Output

3. Inventories (rise, fall, remain the same)

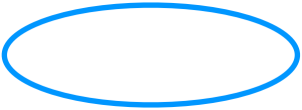
4. Firms will (increase, decrease, not change)output.

5. Once the Economy reaches equilibrium, will the economy experience a (recessionary, inflationary) gap? Size of the Gap =

6. At equilibrium the economy experiences (unemployment/labor shortages)







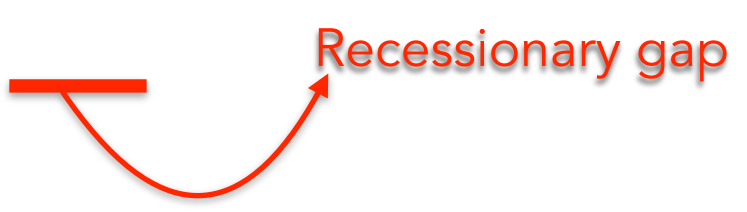
5000 - 4000 = 1000







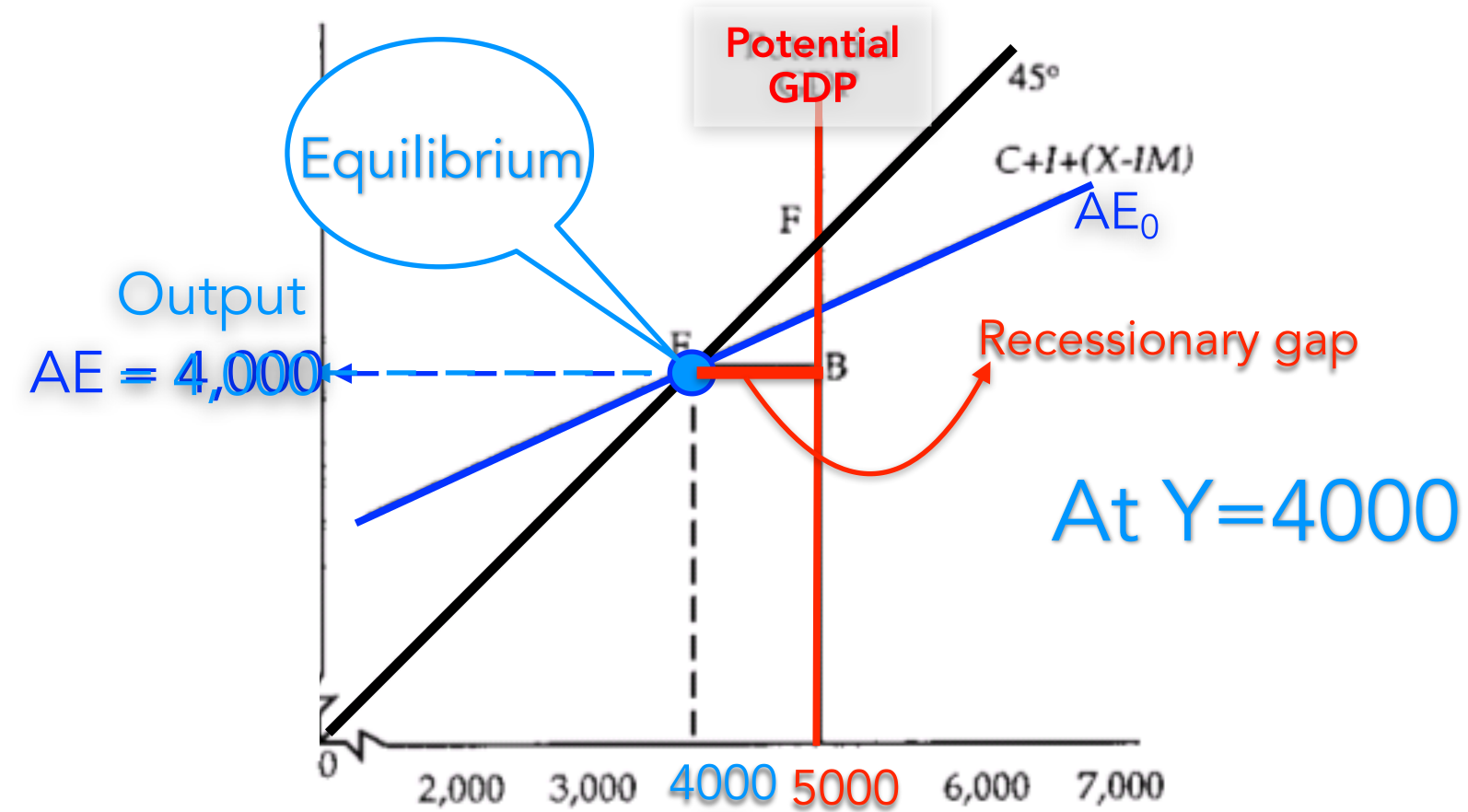






=4000





- 1. Is the economy at equilibrium? Yes
- 2. Total Spending(\Rightarrow = \neq)Output
- 3. Inventories (rise, fall, remain the same)
- 4. Firms will (increase, decrease, not change)output.
- 5. Once the Economy reaches equilibrium, will the economy experience a (recessionary, inflationary) gap? Size of the Gap = 5000 4000 = 1000
- 6. At equilibrium the economy experiences (unemployment/labor shortages)

