

a) Note, both have Country X / Y  
 same ~~advantage~~  
 opportunity cost of producing con cap  
 move of consumer goods.

X	1	2
Y	2	4

$$4 = 4$$

b) 
$$\frac{\text{unemployed}}{\text{labor force}} = \frac{10,000 + 5000 + 8000}{20000 + 180,000} = 10\%$$

c) 
$$\frac{20,000}{30,000} = 66.7\%$$
  
 labor force population

