9) Mem = 100,500,200,300,600 Proc = 212,417,112,426

1) 
$$F \cdot F = 212$$
 112 417  
 $426 \rightarrow \times$  Mem ut =  $\frac{741}{1700} = \frac{0.435}{1700}$   
2)  $BF = 417$  112 212 426  
 $\frac{1167}{1700} = \frac{0.686}{1700}$   
3)  $WF = 417$  112 212 426  
 $\frac{741}{1700} = \frac{0.435}{1700}$