Bimple Machines 7. PR-50 1b FE-15 1b $AMA = \frac{FR}{FE} = \frac{50}{15} = \frac{3.33}{3}$ M=Fd M== ((5)(4) ME= MR = (SO)(JR) MzPd ME = FE S FE C54 ME=MR Mg = 200 . 2 FE = 716 8. AMA = FR FE +1-4:n-12 FR = 516 ME = (116) . DE 9 M= Fd MR = 62 16) - 4 in (CDE) = (·2)(4)



