W=0.1Kg W=0.5Kg d=0.5 m 0= 1/2 mg d(1-sing)+m, g(1-sing) = gd(1-sing)(m+m)= \$0.613 = E0 E== = 1 mv. + = 1 w= = mv. + 1:1 m, dew= vi2 (m+m) v= \( \frac{6E\_0}{3m+m} = 2.47m \) Mi= 24 r=0.15 m d=0.12 m m2=0.3 kg / M=0.23 Nm = 1.23  $I_{\alpha} = M - f d \quad I_{\alpha} = f d \quad I_{\alpha} + I_{\alpha} = M \quad \theta_{\alpha} = \frac{1}{2} \alpha_{\alpha} t^{2} \quad \theta_{\alpha} = \frac{1}{2} \alpha_{\alpha} t^{2}$  $\Delta L = Mt_0 = I_1 \omega_1 + I_2 \omega_2 - \frac{\theta_1 - \theta_2}{2\pi} \cdot 2\pi d \text{ mign} + M\theta_1 = \frac{1}{2} I_1 \omega_1^2 + \frac{1}{2} I_2 \omega_2^2$ W=2 Kg V=0.5m M=14.4 Nn K= 8N=2 M== 17 N=0.2 a) dL=Mer Raf forkwith Idw = M-KW Sdw = Sdt  $\frac{1}{L} \left[ \frac{1}{K} \ln \left( M - K \omega \right) \right]_{\omega}^{\omega} = -\frac{1}{K} \ln \left( M - K \omega \right) + \frac{1}{K} \ln M = \frac{1}{K} \ln \frac{M}{M - K \omega}$ MEE = M-KW 40= M(1-e) lim W= M= 1.8 rad b) m. D I  $\omega = I'\omega'$   $m_1 v^2 \omega = (m_2 v^2 + m_1 v^2)\omega'$   $m_1 v^2 \omega = \frac{3}{4}\omega = 1.2 v_2 \omega'$ M= 10kg Y=0.1 M=0.2 M=5.88Nm n=20xin M= mg == 1.96 Nn I= mg = Ia=Ia=0.2 kg m2 I 0/4 = MA-Man 0/4=126 mil I 0/8 = Man = 0.8 mil 20.27 = 1 ant += \( \frac{80}{\alpha} = \frac{1}{\alpha} \cdot \( \frac{1}{\alpha} = \frac{1}{\alpha} = \frac{1}{\alpha} \cdot \( \frac{1}{\alpha} = \frac{1 MOTE I (CLAUND COM 40 MM = \frac{1}{2} I (\omega\_A^2 + \omega\_B^2) + 2 TI V (n\_A - n\_B) MATT 807M= It (xx+xx) +47 NB Man An NB = 807MA-It (xx+xx) = 10 NB=10  $M, r = 8.6 Nm t_0 = 6.35 t' = 10.55$   $\omega_A(t') = \omega_B(t') M(t) = 0$  T = M - M, T = d = M,  $\omega_A(t) = 0$  $I_s \kappa_s = M - M_2 I_A \kappa_a = M_2$   $\omega_a(t_0) = \kappa_A t_0$   $\omega_a(t_0) = \kappa_B t_0)$ Que and Mat'= wg. - Mit' and we are market  $M_{A} + \left(\frac{I_{A} + I_{S}}{I_{A} I_{S}}\right) = \omega_{So} - \omega_{Ao}$ Intly = my + 3 mpc = 3 m MA= 2mr26 (x5-XA)= 2mreto (M-M2-M2-M2)= 2to (5M-5M2-2M2)= to (5M-7M2)

- 10 N + - M2 (+1-to)  $M_{A} + \frac{t_{0}}{t_{1}} M_{A} = \frac{5t_{0}}{7t_{1}} M_{A} = \frac{5t_{0}}{$ ω, = 0 α, to = Mat M-Mat - Mat + r= 8.34 = 1'+4.145 4,= p. Tried, = 1979kg Mz=p(Tridz-Tridz)= 70kkg I,= = m.r.= 89,1 kg m2 Iz= = 87dz (r=-r,h) = 119.6 kg m ): I, \( = 0 = M\_2 - M\_1 I\_2 \( x\_2 = M\_2 - M\_2 \) = \( \alpha\_2 \) \( \alpha\_2 = \alpha\_2 \) \( \alpha\_2 = 1.26 \) ):  $I_2 \omega_{20} = (I_1 + I_2)\omega$ ,  $\omega_1 = 72 r_2 d$   $\omega_{20} - \frac{M_2}{I_2}(t_1 - t_2) = \omega$ ,  $M_3 = \frac{I_2(\omega_{20} - \omega_1)}{r_1 - t_0} = 128.4 N_m = M$ . M. - M. +I. K. = 279 1 Na