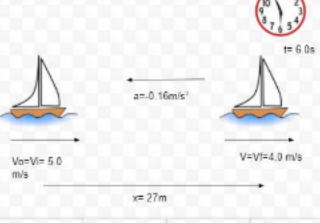


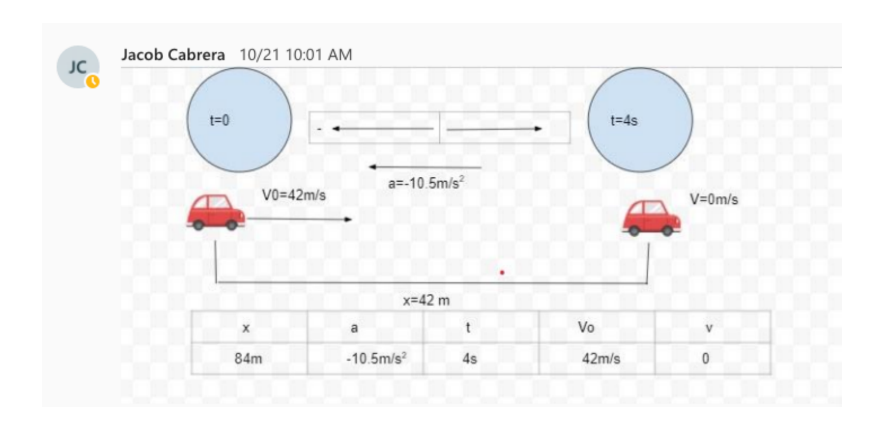


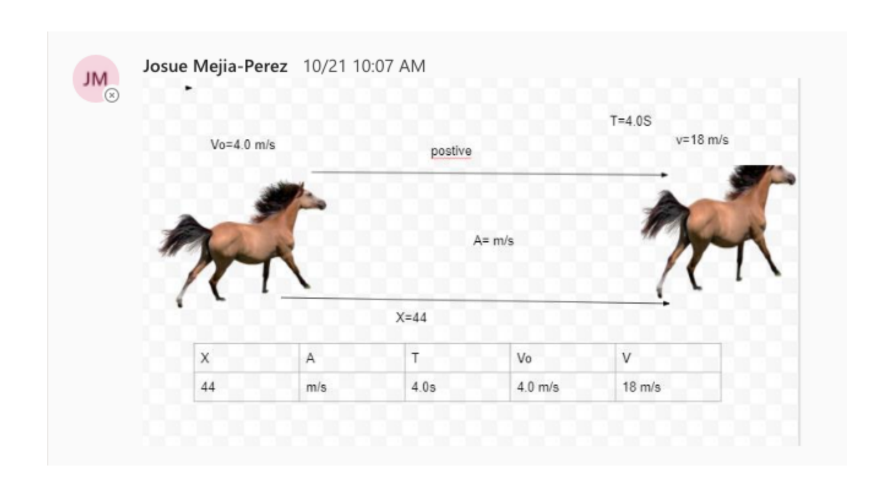
Alondra Arias 10/21 10:02 AM



X	A	T	Vo=VI	V=Vf
Displacement	Acceleration		Initial velocity	Final velocity
27m	-0,16 m/s ²	6.0s	5.0 m/s	4.0 m/s ²

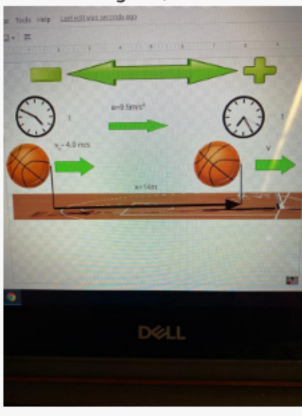
x=½ (Vo+V)t x=½(5.0+4.0)6.0 x=½ (9)x6 x=9x3 x=27 The displacement is 27





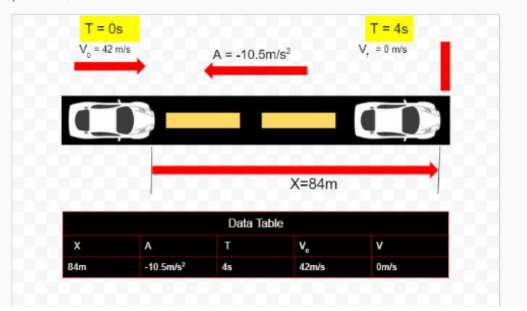


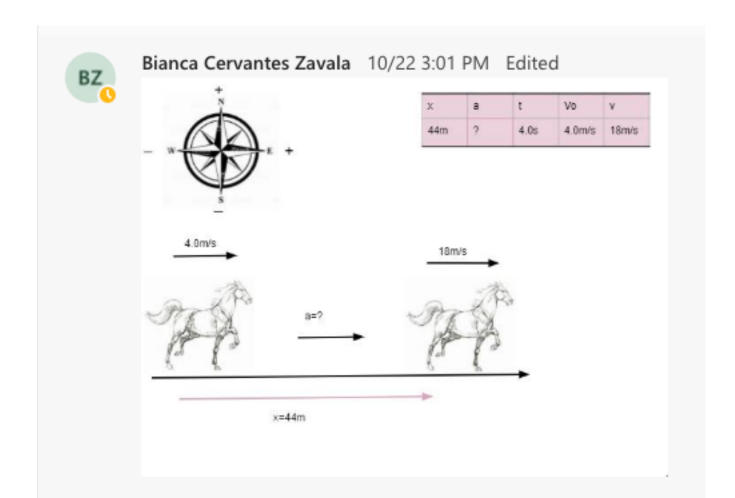
Tristan Strong 10/21 10:18 AM





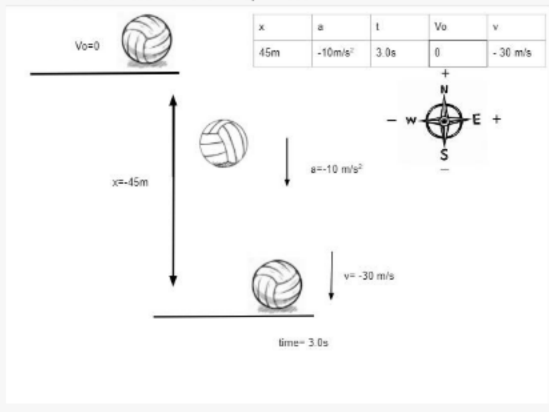
Christopher Bustamante 10/21 12:13 PM





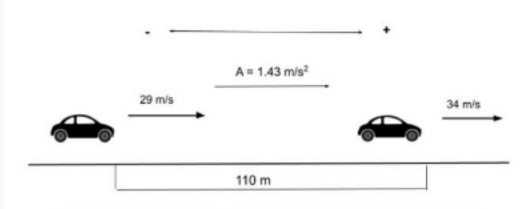


Bianca Cervantes Zavala 10/21 3:07 PM





Brenda Perez-Cervantes 10/21 10:07 AM



X (Disp.)	A	T (Time)	$V_0 = V_i$	$V=V_f$
110	1.43 m/s ²		29 m/s	34 m/s