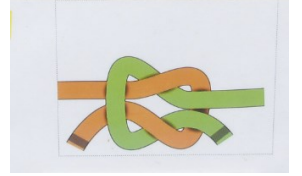
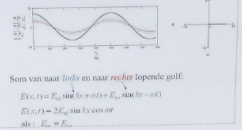


DLW



Stande golf



Som van naar links en naar rechts lopende golf.
 $E(x,t) = E_m \sin(kx + \omega t) + E_m \sin(kx - \omega t)$
 $E(x,t) = 2E_m \sin kx \cos \omega t$
als: $E_m = E_m$



C: 1 R (58)



56

HK - 1L

