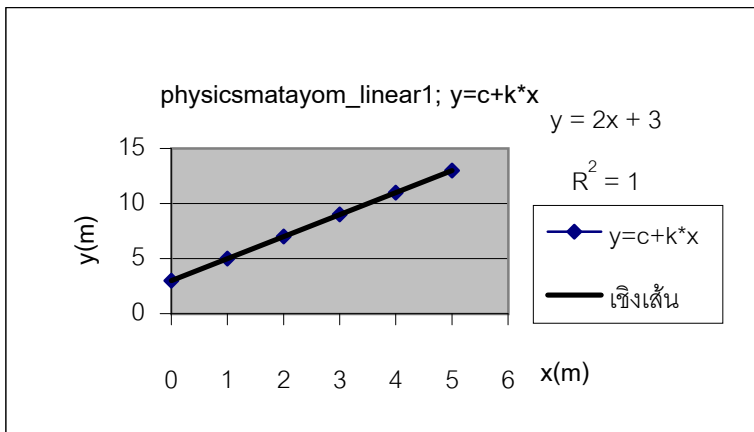


A1	B1	C1
linear1		24/12/2008 11:14
input c=	3	3
input k=	2	=2
x	y=c+k*x	excel_code
0	3	=\$B\$3+\$B\$4*A6
1	5	=\$B\$3+\$B\$4*A7
2	7	=\$B\$3+\$B\$4*A8
3	9	=\$B\$3+\$B\$4*A9
4	11	=\$B\$3+\$B\$4*A10
5	13	=\$B\$3+\$B\$4*A11
x-axis	y-axis	
intercept(C)=	3	=INTERCEPT(B6:B11,A6:A11)
slope(k)=	2	=SLOPE(B6:B11,A6:A11)
RSQ	1	=RSQ(B6:B11,A6:A11)



physicsmatayom\_link

- 1 <http://physicsmatayom.spaces.live.com>
- 2 <http://sathaporn.exteen.com/>
- 3 [http://sathaporn.exteen.com/images/ac1/phase\\_vector\\_lac1.GIF](http://sathaporn.exteen.com/images/ac1/phase_vector_lac1.GIF)
- 4 <http://www.vcharkarn.com/vblog/32546>
- 5 <http://physicsmatayom.podbean.com/>
- 6 <http://www.geocities.com/sathapornpromdee>