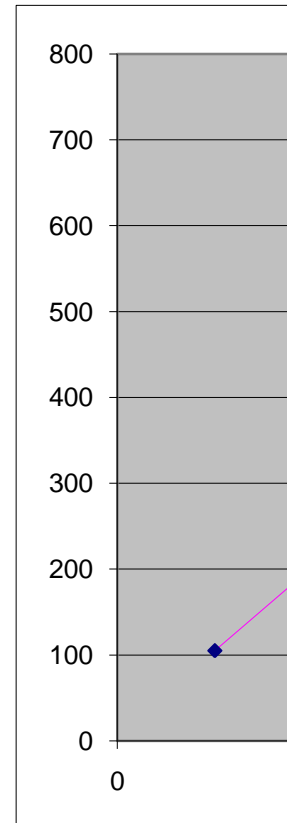


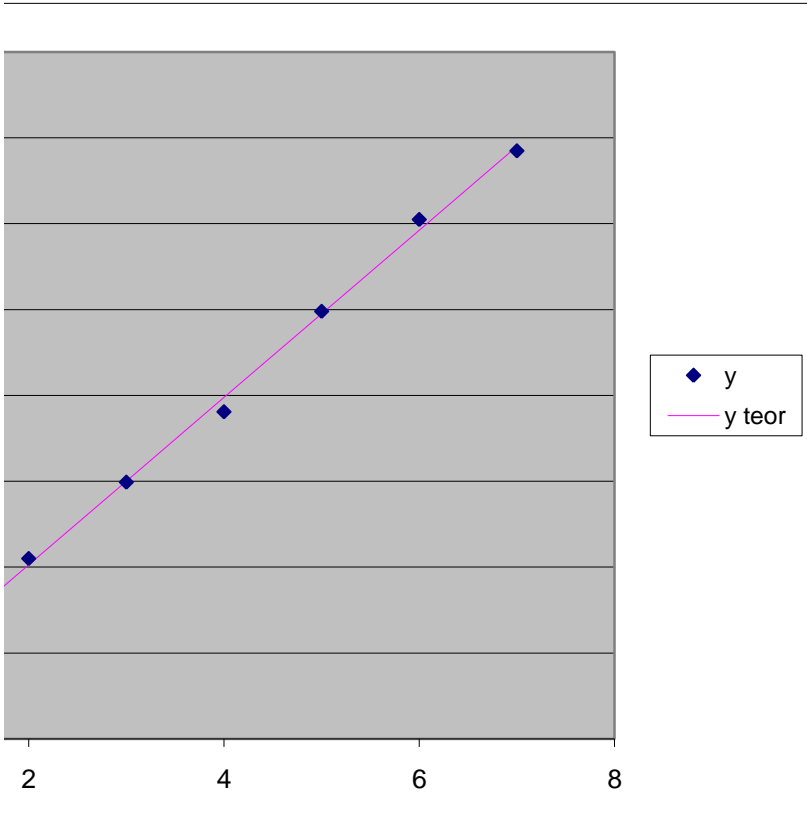
x	y	y teor	delta y	delta y **2
1	105	105.1793	-0.17934	0.032163
2	210	202.6434	7.356569	54.11911
3	299	300.1075	-1.10752	1.226606
4	381	397.5716	-16.5716	274.6184
5	498	495.0357	2.964295	8.787045
6	605	592.4998	12.5002	156.2551
7	685	689.9639	-4.96389	24.64018
sumakv:			519.6786	



přímka $z=kx+q$

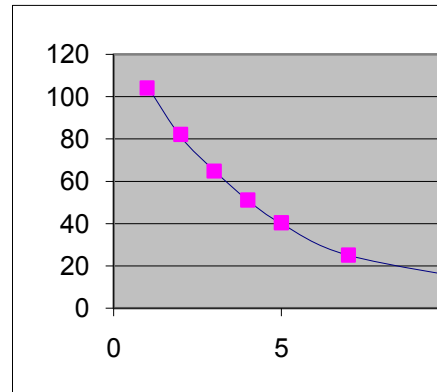
k 97.46409

q 7.715248



x	a exp	a teor	delta a	delta a **2
1	105	104.0704	0.929604	0.864163
2	81	82.14834	-1.14834	1.318693
3	65	64.84409	0.155908	0.024307
4	51	51.18492	-0.18492	0.034195
5	40	40.403	-0.403	0.162409
7	25	25.17427	-0.17427	0.030369
12	10	7.714625	2.285375	5.222938

sumakv: 7.657074



fce $a=a_0\cdot\exp(-kt)$ A0 131.8426
k 0.236541

