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	í €	í €
,	26,684,679.65	28,578,939.33
W	19,832,994.66	21,409,792.28
l X E	5,132,736.12	5,021,277.79
" W	15,151,745.64	16,394,167.27
%o ,	6,851,684.99	7,169,147.05

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	í €	í €
,	394,040,907.22	402,076,575.33
´	383,097,164.08	401,539,855.64
ì ˆ E	29,839,319.44	29,013,236.12
¨ ´	329,758,560.03	350,105,418.25
‰ ,	10,943,743.14	536,719.69
	í €	- í €
k ñ	43,042,121.19	13,328,764.35
¬	-68,167,755.75	-10,793,825.32
‰ ¬	-68,105,980.32	-10,793,825.32

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1. $\frac{1}{2} \frac{d}{dt} \left(\frac{1}{2} m v^2 \right) = \frac{1}{2} m v \frac{dv}{dt}$
 2. $\frac{1}{2} m v^2 = \frac{1}{2} m v_0^2 + \frac{1}{2} m v_1^2$
 3. $\frac{1}{2} m v^2 = \frac{1}{2} m v_0^2 + \frac{1}{2} m v_1^2 + \frac{1}{2} m v_2^2$
 4. $\frac{1}{2} m v^2 = \frac{1}{2} m v_0^2 + \frac{1}{2} m v_1^2 + \frac{1}{2} m v_2^2 + \frac{1}{2} m v_3^2$
 5. $\frac{1}{2} m v^2 = \frac{1}{2} m v_0^2 + \frac{1}{2} m v_1^2 + \frac{1}{2} m v_2^2 + \frac{1}{2} m v_3^2 + \frac{1}{2} m v_4^2$