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$1 \text{ l} \#L = 5280 \text{ \$}$;
 $1 \text{ l} \#L = 1760 \text{ €} \cdot \#Y$
 $1 \text{ E} \# = 16 \text{ " } 1$
 $1 ; D = 2000 \text{ E} \#$

$1 \text{ €} \$ = 2.54 \text{ O } \$; \#K$
 $1 \$; \#K = 39.37 \text{ €} \$$
 $1 \text{ l} \#L = 1,609 \text{ \$} , L \# ; \#K$
 $1 \text{ \$} , L \# ; \#K = 0.6214 \text{ l} \#L$
 $1 \text{ E} \# = 0.454 \text{ \$} , L \# \#$
 $1 \text{ \$} , L \# \# = 2.2 \text{ E} \#$

\$i4#@ OI %K?	$y = ax^2 + bx + c$	O61 % G# Ž , E#DD\$M # OI %K?	$y = ab^x$
\$i4#@ O'	$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$	G#N1 6 G\$ OR	$A = P(1 + r)^n$
\$2O# €° , SK OI %K?	$x = -\frac{b}{2a}$	E# 3# \$21 ° D&I	$a_n = a_1 + d(n - 1)$
>#L	$m = \frac{y_2 - y_1}{x_2 - x_1}$, ?# K G# 8 G\$ \$21 ° D&I	$a_n = a_1 r^{n-1}$
K\$21 OI %K, ?K >#LK 7B#M	$y = mx + b$	€ #, 1# # #L K (IQR)	$IQR = Q_3 - Q_1$
K\$21 OI %K, ?K \$ & >#L	$y - y_1 = m(x - x_1)$		$\text{D " } 1 ; L \# \# G\# \#K = Q_1 - 1.5(IQR)$ $\text{" } 1 ; L \# \#$ $\text{I " } 1 ; L \# \# G\# \#K = Q_3 + 1.5(IQR)$