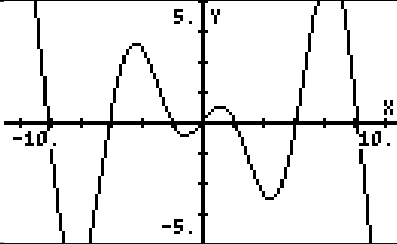
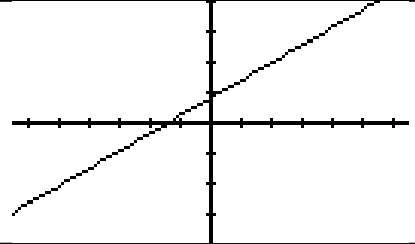
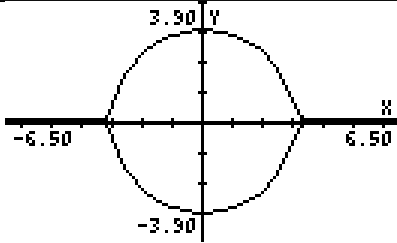
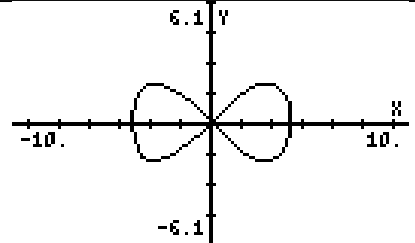
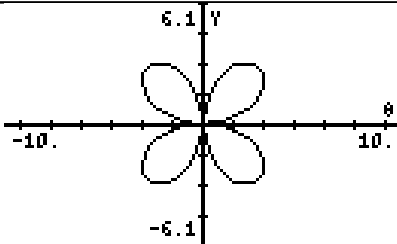
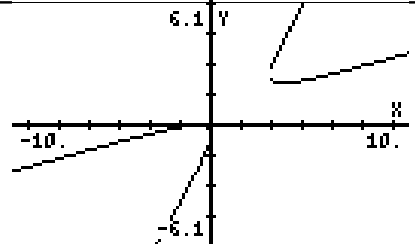
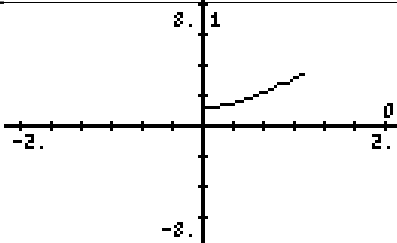
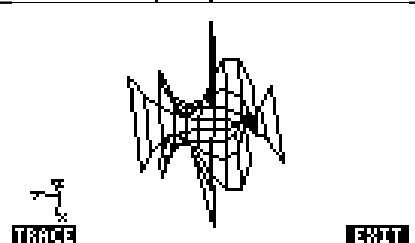
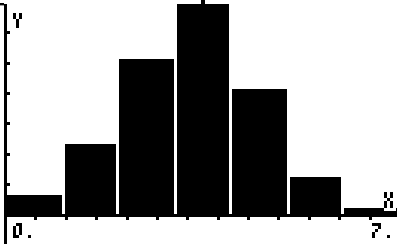
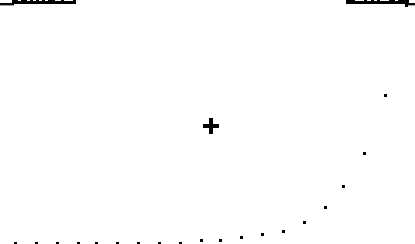
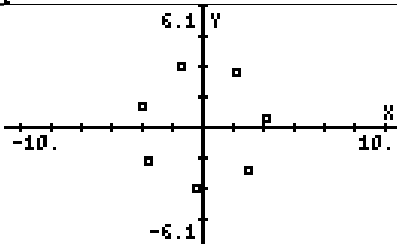
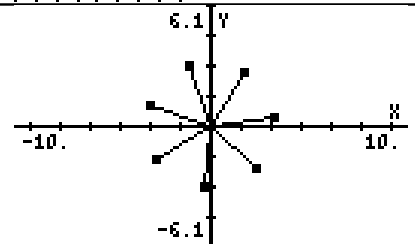
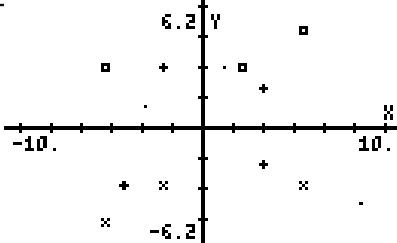
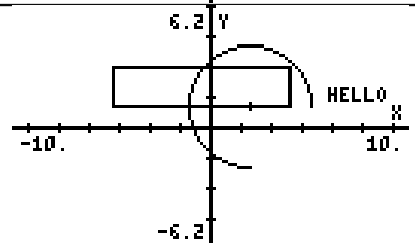
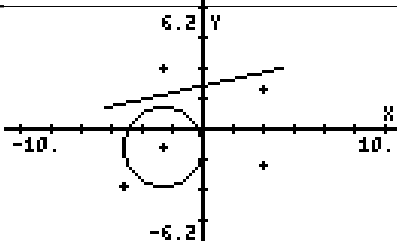
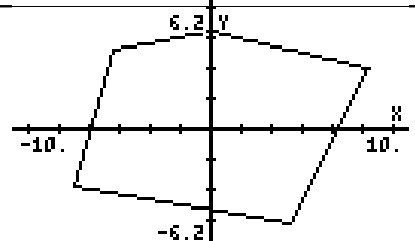
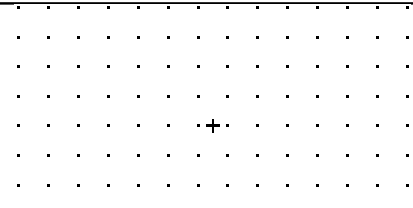
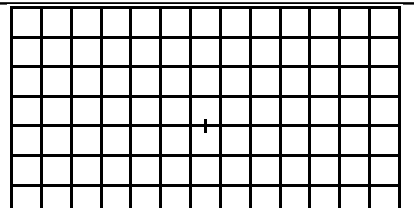


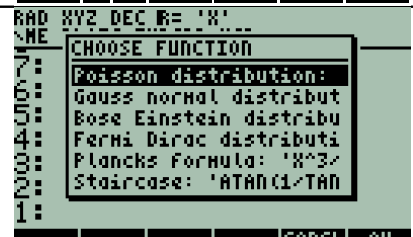
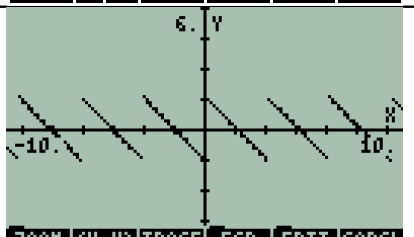



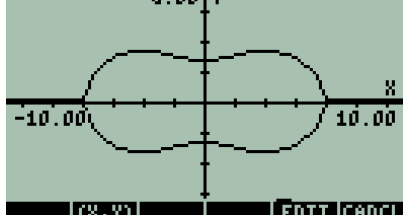


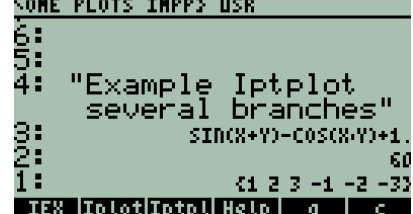
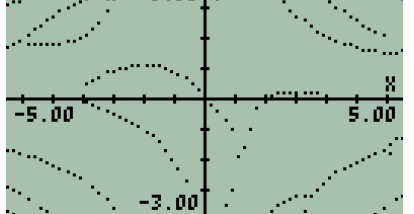
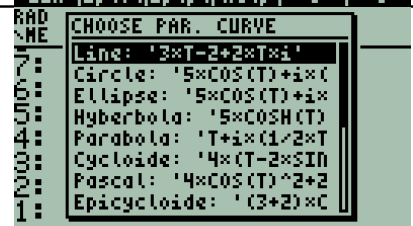
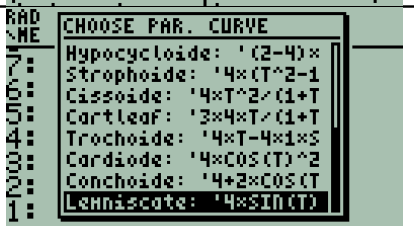
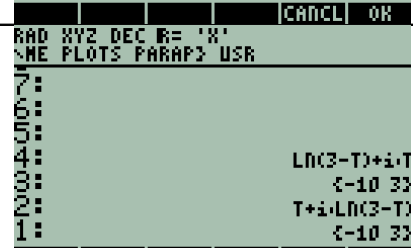
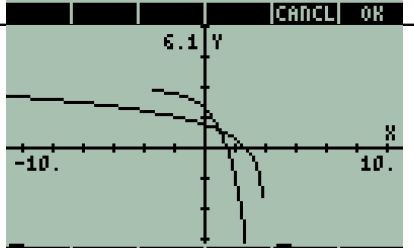

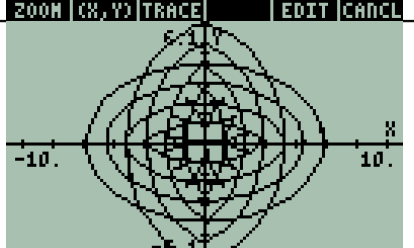
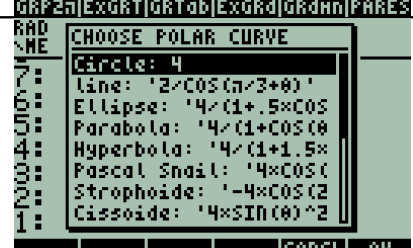
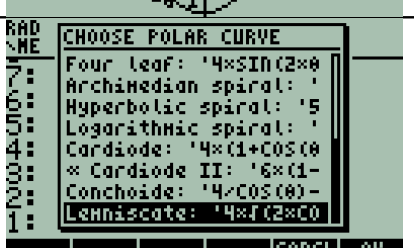




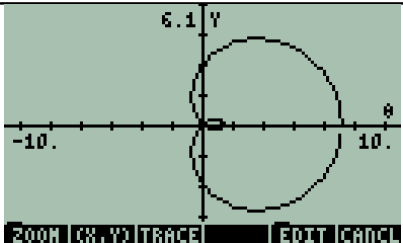
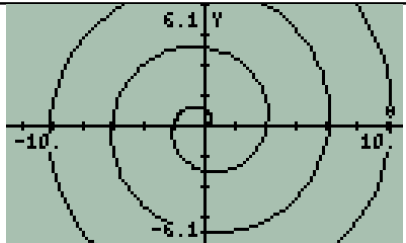
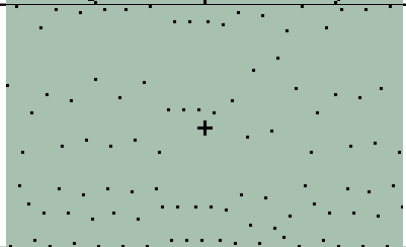


PLOTS

<p>FUNCP: GRFU: function plot $X \cdot \cos(X)$ (3s)</p> <p>YlogPlot: logplot of $3^{(X+2)}$ (3s)</p>		
<p>IMPP: Iplot: implicit curve plot of $X^2 + Y^2 - 9$, $N=20$, $Y0=+,-1$ PARAP: parametric curve GRPA: $4 \cdot \sin(T) + i \cdot 2 \cdot \sin(2 \cdot T)$ (3s)</p>		
<p>POLAP: GRPO: polar plot of $4 \cdot \sin(2 \cdot \theta)$ (5s)</p> <p>CONIP: GRCO: conic plot (10s)</p>		
<p>DIFFP: GRDIF: plot diffeq $Y' = Y + T$ (15s) DIM3P: 3 dimension FAST3D: fast 3d plot and several others not displayed</p>		
<p>STATP: BARP: barplot (3s) SEQP: Splot: sequence plot of Fibonacci numbers {1 1 2 3 5 8 ..6765} (2s)</p>		
<p>COMPP: Cplot: plot complex roots (3s)</p> <p>Cpointer: plot of complex pointers (3s)</p>		
<p>DRAWP: plot several types of points (1s)</p> <p>plot arc, box, text</p>		
<p>DRAWP: plot Points, Line, Circle (2s)</p> <p>Polygon: draw polygon (1s)</p>		

DRAWP: Grid on		
Grid line		
FUNCP: functions Examples		
example staircase		
IMPP: implicate curves examples		
Cassini curves		
IMPP: example with many branches		
Iptplt: graph with point plot		
PARAP: parametric plot many examples		
PARAP: restricted parameters		
graphs		
PARAP: parallel curves		
graphs		
POLAP: polar plots examples		

POLAP: graphs		
SEQP: Graphs sequence plot	<pre> 7: 6: 5: "MANDELBROT" 4: a2=a1^2-1.5 3: {0} 2: 1 1: 100 1: {0 -1.5 .75 -.9375 -.62109375} Sline Splot SeqEX Seq SrEX Srec </pre>	
SEQP: graphs	<pre> 7: 6: 5: "COLLATZ" 4: a2=(3*n+1)*Sin(n/2)^2+n/2*Cos(n/2) 3: {31} 2: 1 1: 110 1: {31 94. 47. 142. 71. 214. 107.} Sline Splot SeqEX Seq SrEX Srec </pre>	