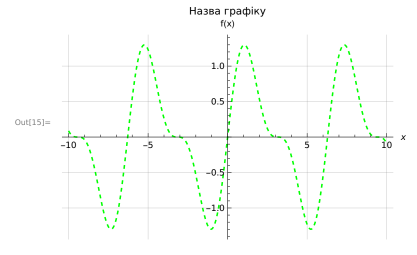
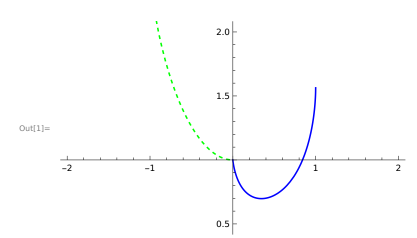
$\label{eq:local_local_local_local_local} $$ \ln[15]:=$ Plot[Sin[x]*(1+Cos[x]), \{x, -10, 10\}, GridLines \to Automatic, $$ AxesLabel \to \{x, "f(x)"\}, PlotLabel \to "Hasba rpaфiky", PlotStyle \to \{Dashed, Green\}] $$ $$ In [15]:=$$ Plot[Sin[x]*(1+Cos[x]), \{x, -10, 10\}, GridLines \to Automatic, $$ AxesLabel \to \{x, "f(x)"\}, PlotLabel \to "Hasba rpaфiky", PlotStyle \to \{Dashed, Green\}] $$ $$ In [15]:=$$ Plot[Sin[x]*(1+Cos[x]), \{x, -10, 10\}, GridLines \to Automatic, $$ AxesLabel \to \{x, "f(x)"\}, PlotLabel \to "Hasba rpaфiky", PlotStyle \to \{Dashed, Green\}] $$ $$ AxesLabel \to \{x, "f(x)"\}, PlotLabel \to "Hasba rpaфiky", PlotStyle \to \{Dashed, Green\}] $$ $$ AxesLabel \to \{x, "f(x)"\}, PlotLabel \to "Hasba rpaфiky", PlotStyle \to \{Dashed, Green\}] $$ AxesLabel \to \{x, "f(x)"\}, PlotLabel \to "Hasba rpaфiky", PlotStyle \to \{Dashed, Green\}, PlotLabel \to "Hasba rpaфiky", PlotStyle \to \{Dashed, Green\}, PlotLabel \to "Hasba rpaфiky", PlotLabel \to "Hasba rpaфiky", PlotLabel \to "Hasba rpaфiky", PlotLabel \to "Hasba rpaфiky", PlotLabel Theorem PlotLabel Theo$



 $\label{eq:local_local_local_local_local_local} $$\inf[1]:= Show[Plot[x*ArcSin[x]+1, \{x, -2, 0\}, PlotStyle \rightarrow \{Dashed, Green\}], $$Plot[ArcSin[x]^x, \{x, 0, 2\}, PlotStyle \rightarrow \{Blue\}], PlotRange \rightarrow \{\{-2, 2\}, \{0.5, 2\}\}]$$$



In[43]:= ParametricPlot[{Cos[t^3], Sin[t^3]}, {t, 0, Pi}]

