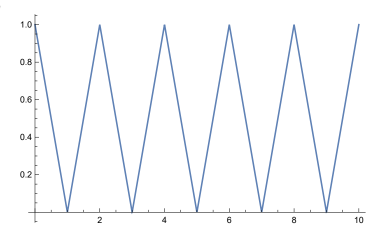
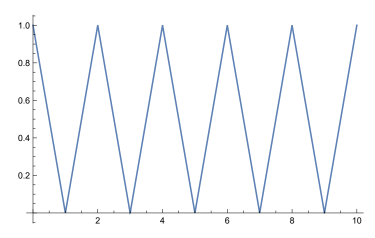
Plot [Abs [Abs [Abs [x - 6] - 4] - 2] - 1], {x, 0, 10}] L绘图 [… [… 上班 上班

Out[•]=



Plot[Abs[Mod[x, 2] - 1], {x, 0, 10}] L绘图 L···· L模余 In[•]:=

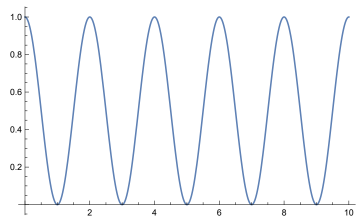
Out[•]=



Plot $[0.5 \cos[5*2\pi x/10]+0.5, \{x, 0, 10\}]$ In[•]:= 绘图

Out[•]=

余弦



| In[*]:= | Plot[0.5 Sin[5 * 2 π x / 10 + π / 2] + 0.5, {x, 0, 10}] | 公園 | 上弦

Out[•]=

