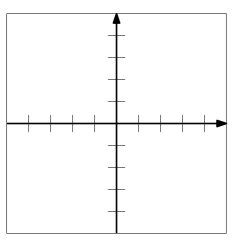
注: 以下的网格精度为 8pt

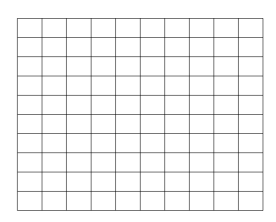
1





2





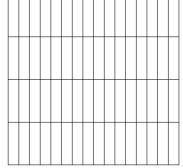
③ 选取部分的特殊点进行坐标轴的刻度绘制



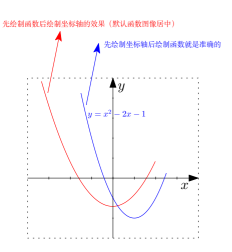


④ 选取部分的特殊点进行坐标轴的网格绘制



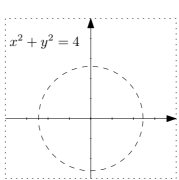


⑤ 绘制普通函数



⑦ 绘制参数方程





⊗绘制分段函数

