```
In[15]:= SS[offset_, length_, high_] := Table[
       \{x, high * Sin[x * \pi + offset * \pi]\},
       {x, 0, length, 0.03}];
 A1 = SS[0, 3, 1];
A2 = SS[\frac{2}{3}, 3, 1];
A3 = SS\left[-\frac{2}{3}, 3, 1\right];
LL[x_] := Line[{x, -1.1}, {x, 1.1}];
L1 = LL\left[\frac{1}{3}\pi\right];
AAA = ListPlot[{A1, A2, A3},
     GridLines → {{
          \left\{\frac{1}{6}, \text{Green}\right\}
          \{\frac{2}{6}, Green\},
          \left\{\frac{3}{\epsilon}, \text{ Green}\right\}
           \left\{\frac{4}{6}, \text{Green}\right\}
           \left\{\frac{5}{6}, \text{Green}\right\}
          \{\frac{7}{6}, Green\},
           \left\{\frac{8}{6}, \text{Green}\right\}
          \{\frac{9}{6}, Green\},
          \left\{\frac{10}{6}, \text{Green}\right\}
          \left\{\frac{11}{6}, \operatorname{Green}\right\}
           {1, Red},
           {2, Red},
           {3, Red}
         }, None}
     PlotMarkers → {"A", "C", "B"}
```



