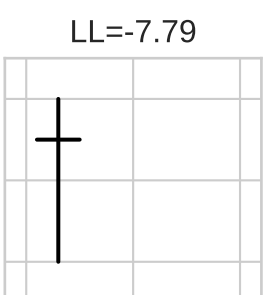


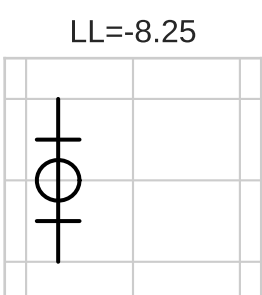
LL=-18.74

LL=-3.43



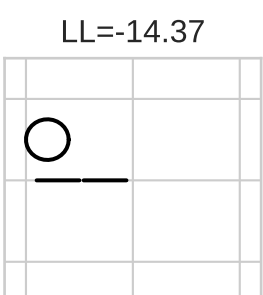
LL=-7.79

LL=-3.43



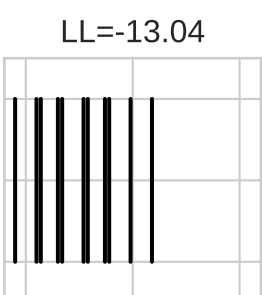
LL=-8.25

LL=-3.37



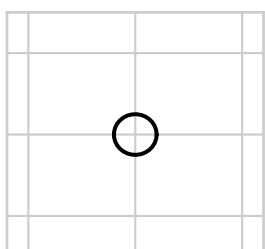
LL=-14.37

LL=-4.64



LL=-13.04

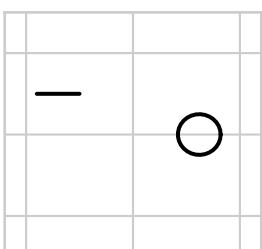
LL=-16.68



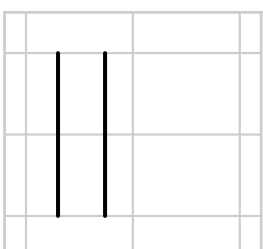
LL=-9.86



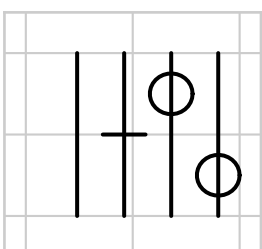
LL=-6.74



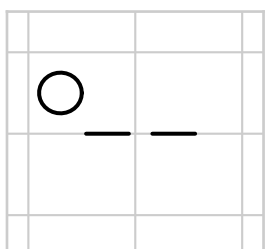
LL=-10.47



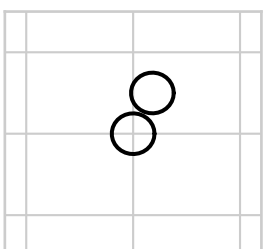
LL=-3.43



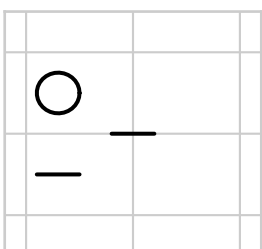
LL=-28.12



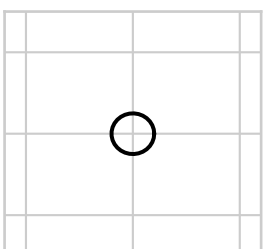
LL=-11.34



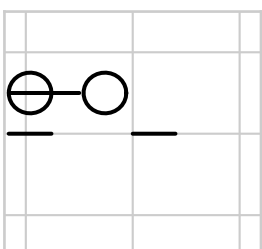
LL=-14.21



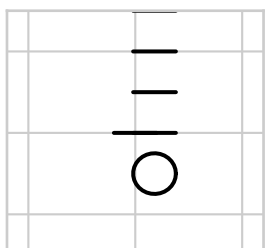
LL=-14.02



LL=-9.07



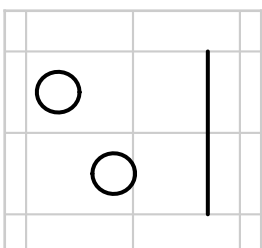
LL=-8.44



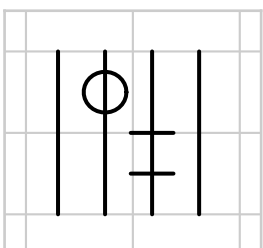
LL=-3.43



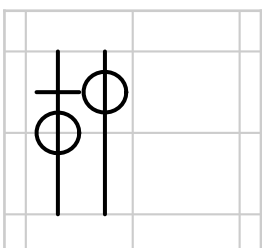
LL=-7.26



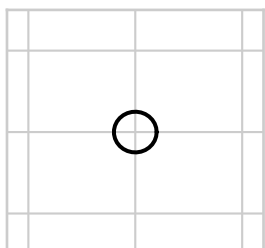
LL=-16.43



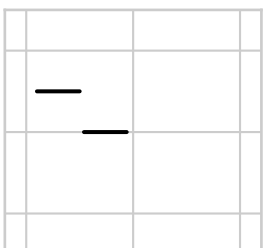
LL=-4.81



LL=-4.63



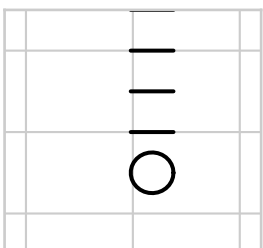
LL=-22.49



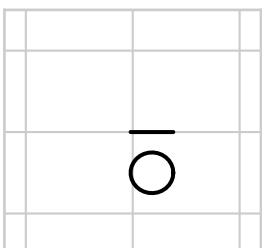
LL=-8.98



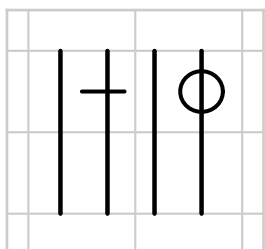
LL=-3.43



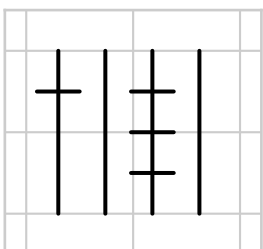
LL=-4.58



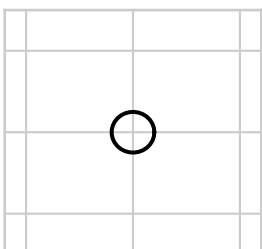
LL=-3.37



LL=-9.67



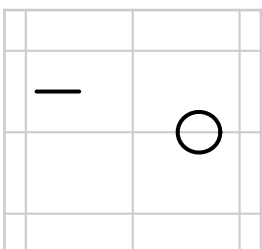
LL=-13.37



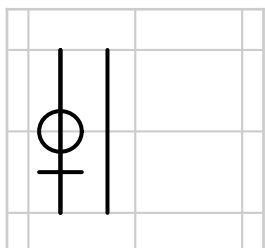
LL=-14.94



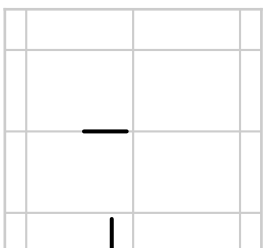
LL=-3.43



LL=-15.56



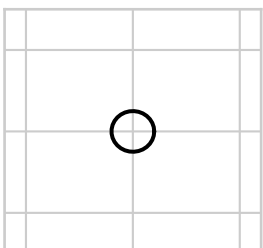
LL=-11.07



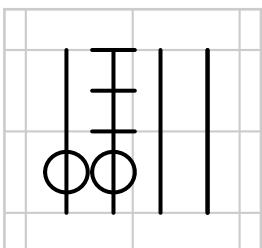
LL=-7.83



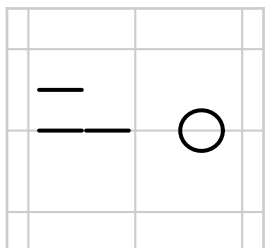
LL=-13.27



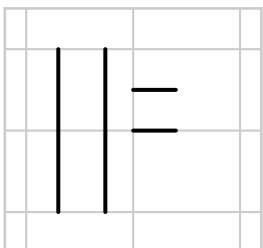
LL=-15.57



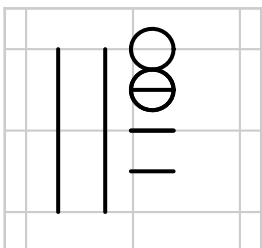
LL=-13.13



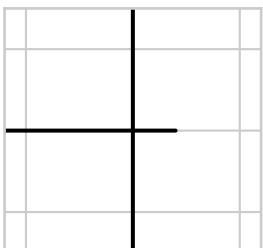
LL=-18.20



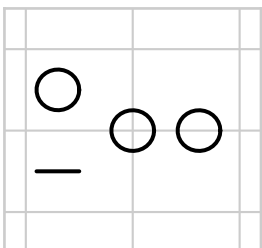
LL=-7.43



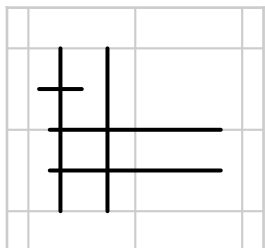
LL=-16.11



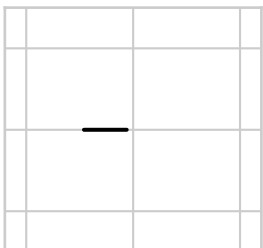
LL=-4.63



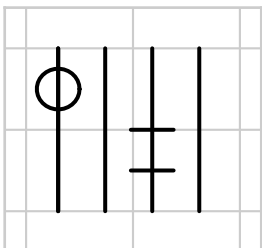
LL=-8.67



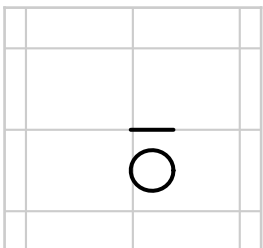
LL=-7.61



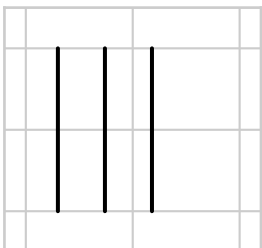
LL=-5.14



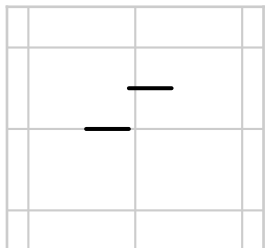
LL=-3.46



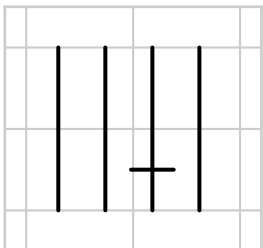
LL=-41.17



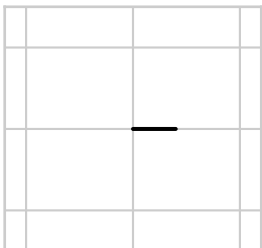
LL=-3.40



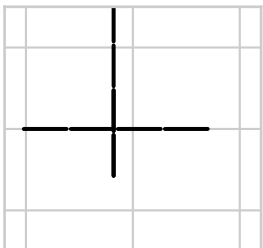
LL=-6.71



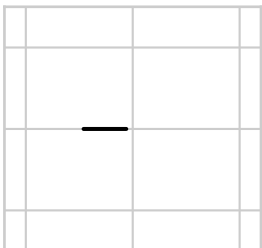
LL=-10.73



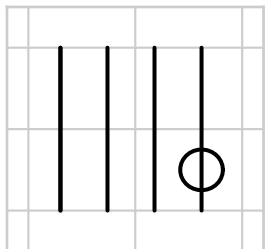
LL=-3.46



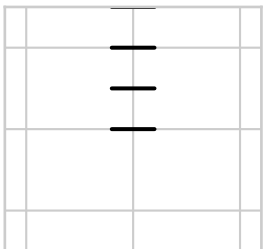
LL=-33.23



LL=-4.58



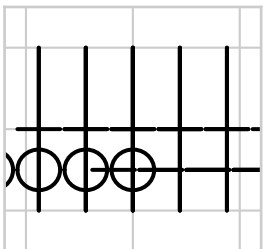
LL=-28.15



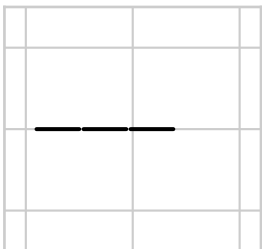
LL=-3.40



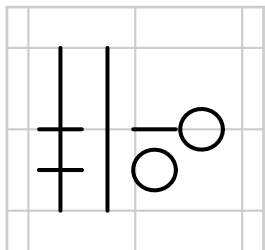
LL=-31.08



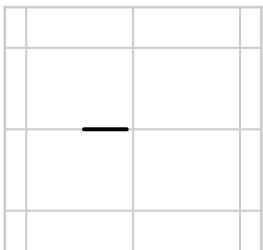
LL=-9.83



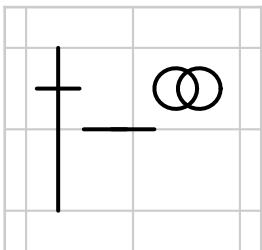
LL=-24.83



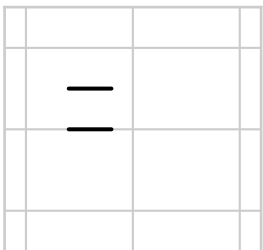
LL=-16.10



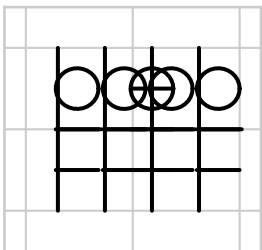
LL=-13.86



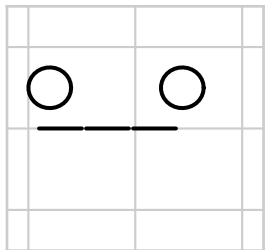
LL=-5.73



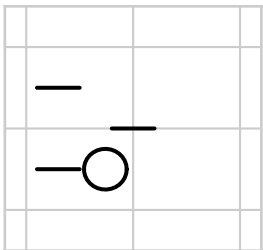
LL=-3.43



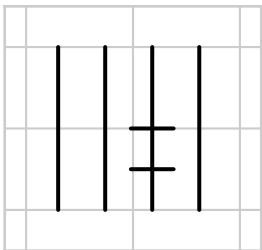
LL=-18.19



LL=-3.37



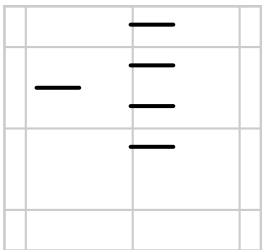
LL=-39.01



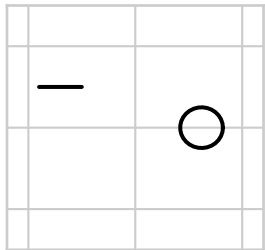
LL=-4.53



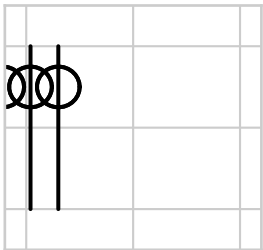
LL=-3.41



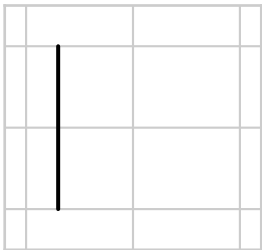
LL=-23.02



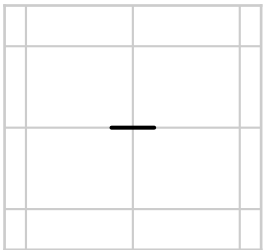
LL=-5.59



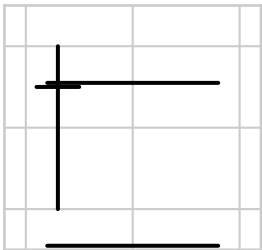
LL=-4.74



LL=-9.84



LL=-3.43



LL=-3.37

