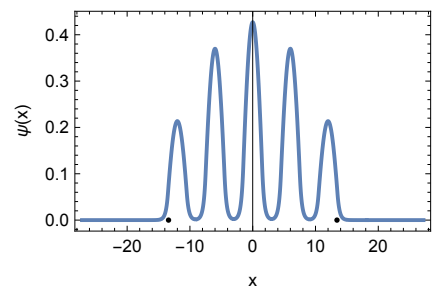
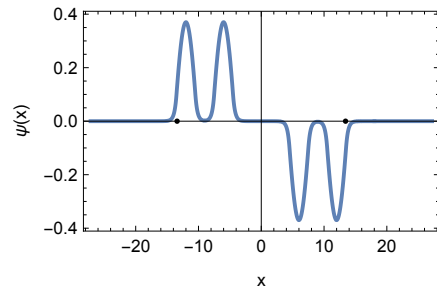


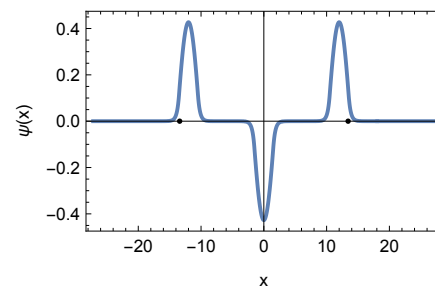
n=1, $\mathcal{E}=-4.62769$,
xcutoff=18.182



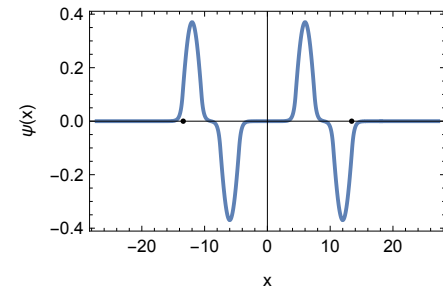
n=2, $\mathcal{E}=-4.62768$,
xcutoff=18.028



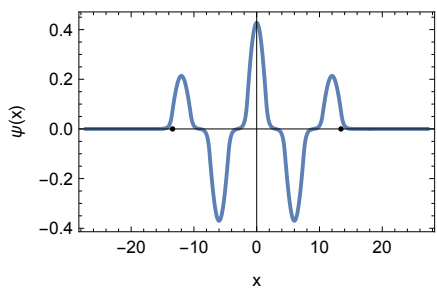
n=3, $\mathcal{E}=-4.62767$,
xcutoff=18.062



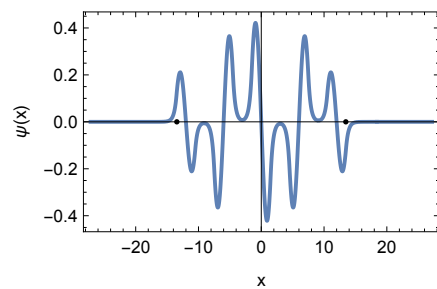
n=4, $\mathcal{E}=-4.62766$,
xcutoff=18.12



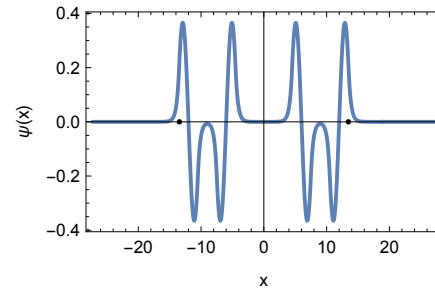
n=5, $\mathcal{E}=-4.62765$,
xcutoff=17.972



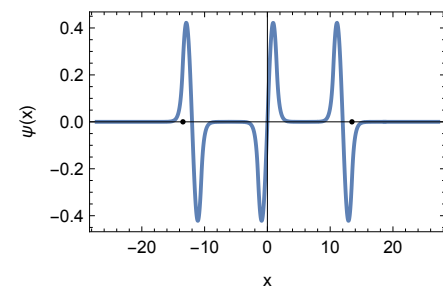
n=6, $\mathcal{E}=-3.53339$,
xcutoff=18.418



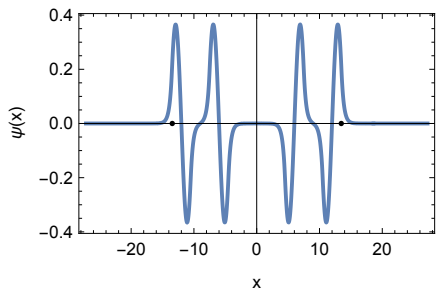
n=7, $\mathcal{E}=-3.53329$,
xcutoff=18.725



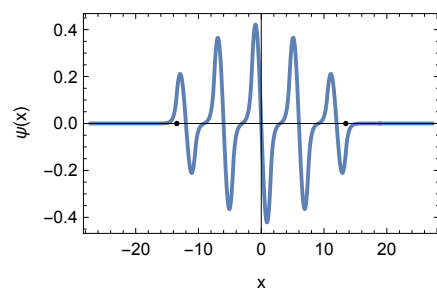
n=8, $\mathcal{E}=-3.53315$,
xcutoff=18.669



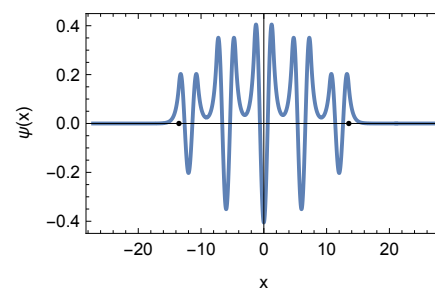
n=9, $\mathcal{E}=-3.53300$,
xcutoff=18.599



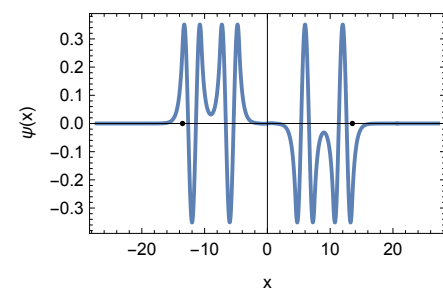
n=10, $\mathcal{E}=-3.53290$,
xcutoff=18.911



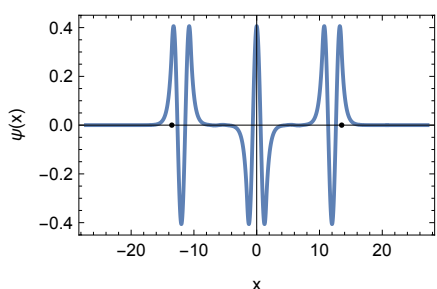
n=11, $\mathcal{E}=-1.81544$,
xcutoff=21.095



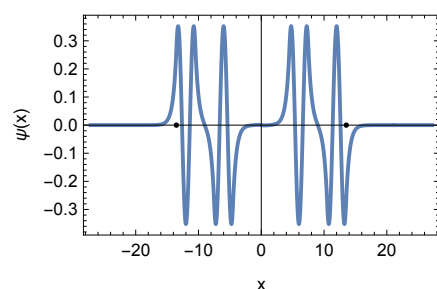
n=12, $\mathcal{E}=-1.81400$,
xcutoff=20.71



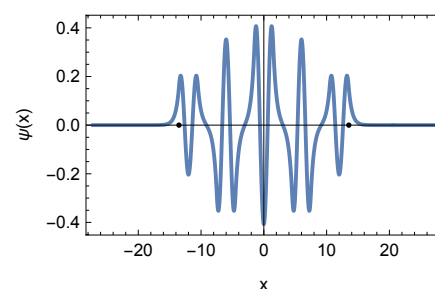
n=13, $\mathcal{E}=-1.81202$,
xcutoff=20.779



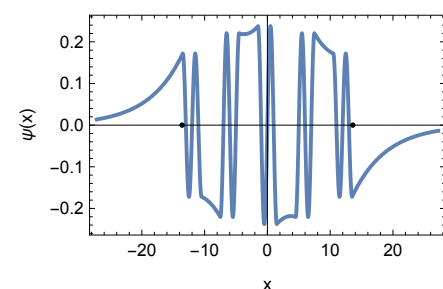
n=14, $\mathcal{E}=-1.81003$,
xcutoff=21.024



n=15, $\mathcal{E}=-1.80857$,
xcutoff=20.623



n=16, $\mathcal{E}=-0.0170272$,
xcutoff=68.021



n=17, $\mathcal{E}=-0.00271395$,
xcutoff=68.043

