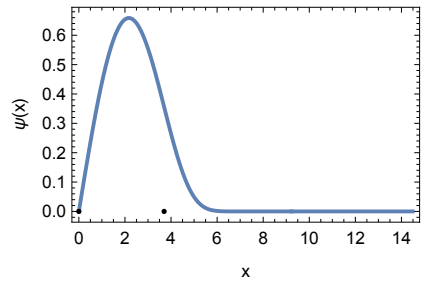
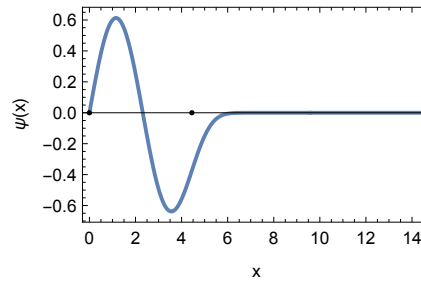


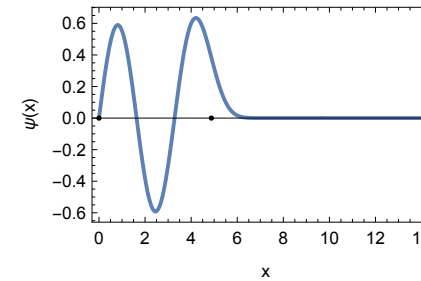
n=1, $\mathcal{E}=-49.4578$,
xcutoff=9.2232



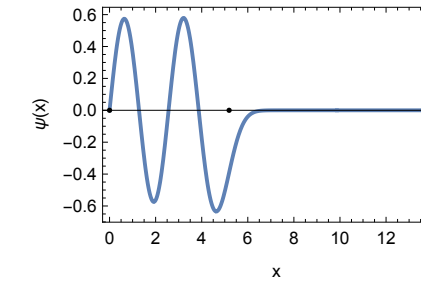
n=2, $\mathcal{E}=-48.1484$,
xcutoff=9.5848



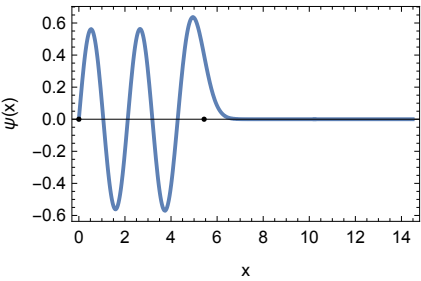
n=3, $\mathcal{E}=-46.2908$,
xcutoff=9.6713



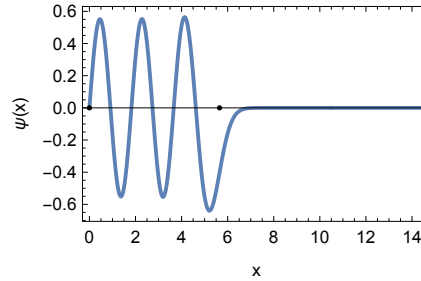
n=4, $\mathcal{E}=-43.9683$,
xcutoff=9.8675



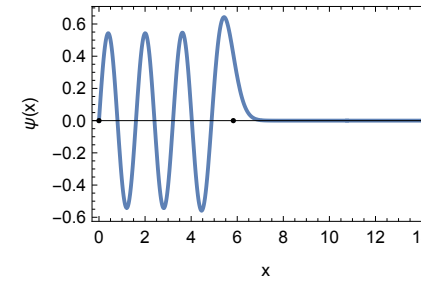
n=5, $\mathcal{E}=-41.2326$,
xcutoff=10.23



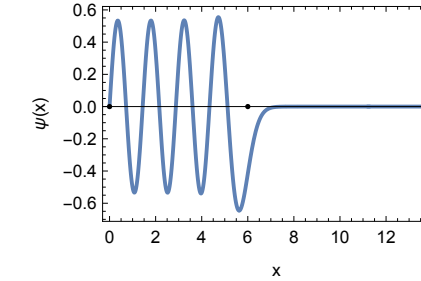
n=6, $\mathcal{E}=-38.1228$,
xcutoff=10.47



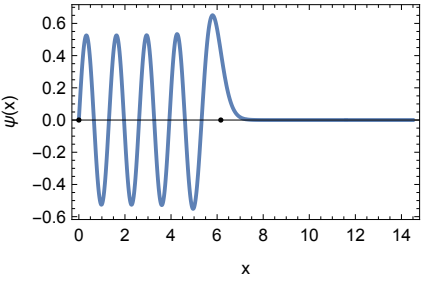
n=7, $\mathcal{E}=-34.6723$,
xcutoff=10.765



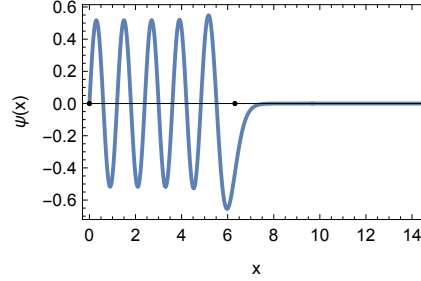
n=8, $\mathcal{E}=-30.9122$,
xcutoff=11.241



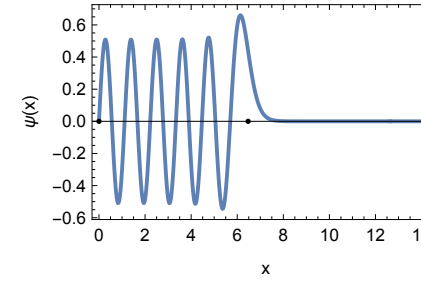
n=9, $\mathcal{E}=-26.8734$,
xcutoff=11.597



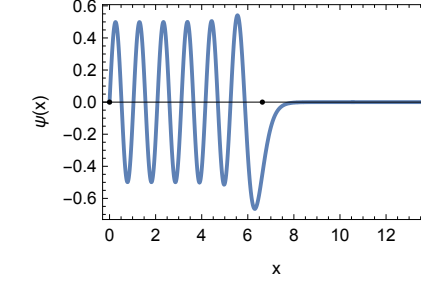
n=10, $\mathcal{E}=-22.5886$,
xcutoff=9.668



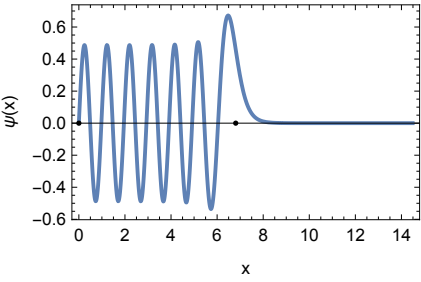
n=11, $\mathcal{E}=-18.0947$,
xcutoff=12.641



n=12, $\mathcal{E}=-13.4369$,
xcutoff=10.556



n=13, $\mathcal{E}=-8.67608$,
xcutoff=16.039



n=14, $\mathcal{E}=-3.90823$,
xcutoff=13.766

