

1. P9.4-1 (use convolution definition or table to find  $y[k]$  in closed form)
2. P9.4-2 (use convolution definition or table to find  $y[k]$  in closed form)
3. P9.4-6 (find  $y[k]$  in closed form)
4. P9.4-7 (use convolution definition or table to find  $y[k]$  in closed form)
5. P9.4-12 (use graphical convolution, which is identical to sliding-tape, find and plot result both by hand and with matlab showing at least all of the nonzero values in result when possible)
6. P9.4-13 (don't do by hand – use matlab to compute and plot at least all nonzero results when possible)
7. P9.4-14 (use graphical convolution, which is identical to sliding-tape, find and plot result both by hand and with matlab showing at least all of the nonzero values in result when possible)
8. P9.4-15 (determine the numerical values of the signals requested for numbers given)