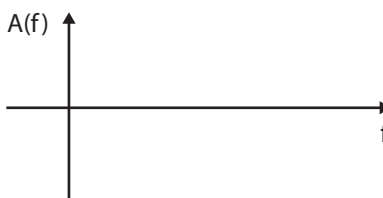
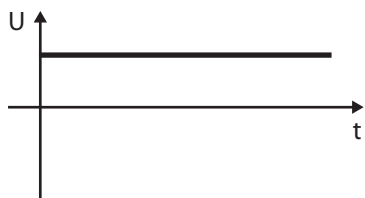
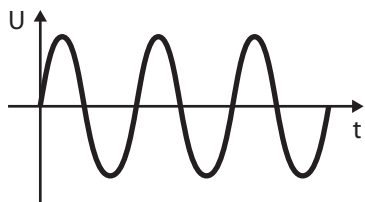
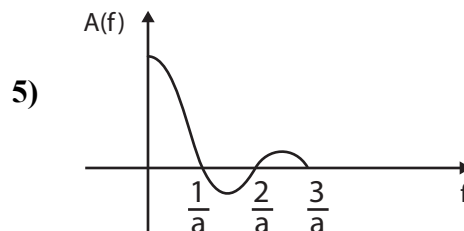
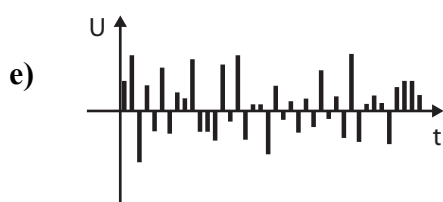
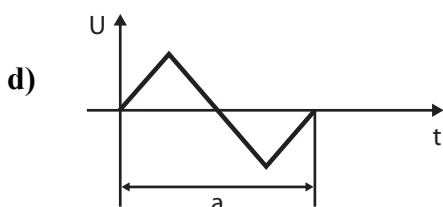
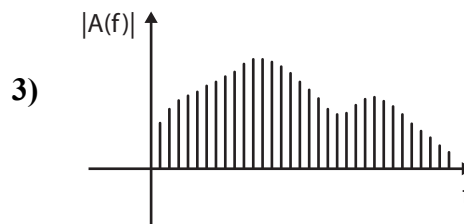
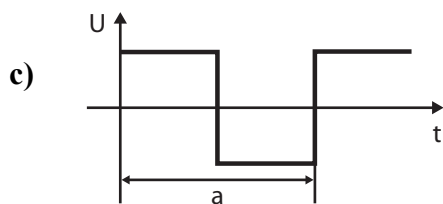
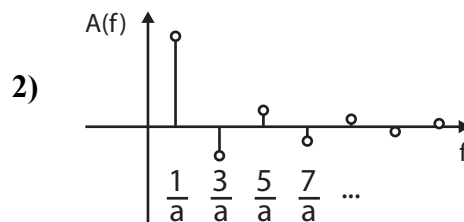
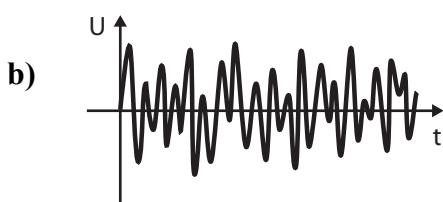
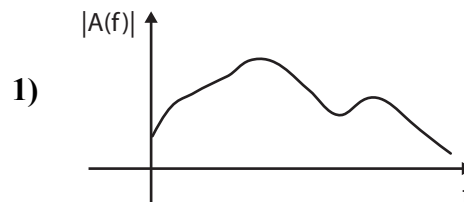
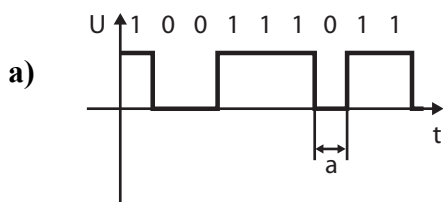


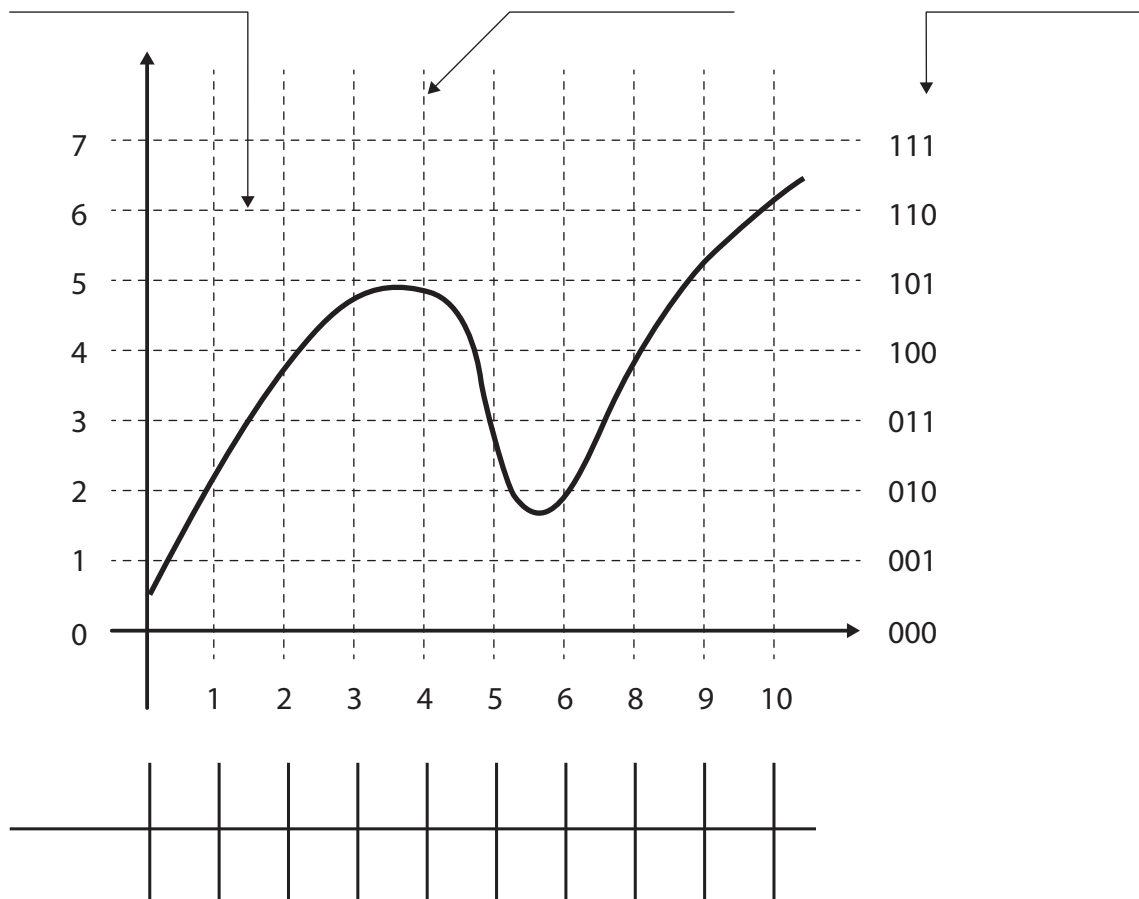
## 1. Nakreslite frekvenčné spektrum signálov.



## 2. K jednotlivým priebehom signálov v časovej oblasti prirad'te zodpovedajúce frekvenčné spektrum.



3. Do obrázka doplňte kľúčové operácie pri spracovaní analógového signálu a popíšte jednotlivé osi. V súvislosti so znázorneným priebehom doplňte tabuľku.



4. Určte správnu postupnosť operácií (1 – prvá, 2 – druhá, 3 – posledná).

\_\_\_ kvantovanie

\_\_\_ kódovanie

\_\_\_ vzorkovanie