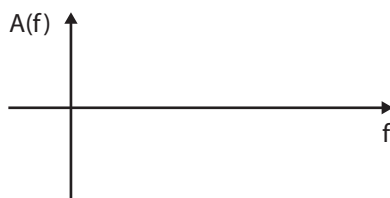
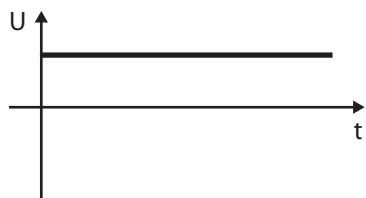
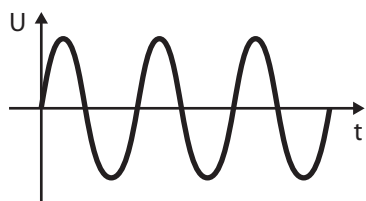
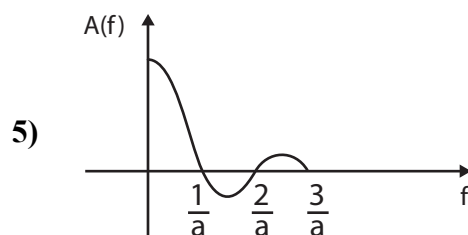
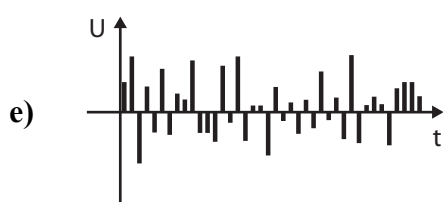
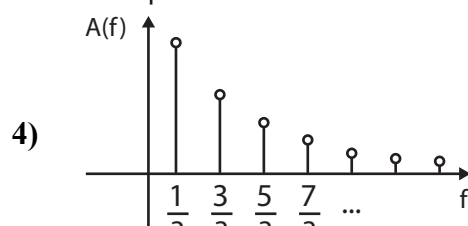
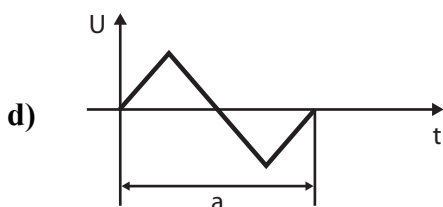
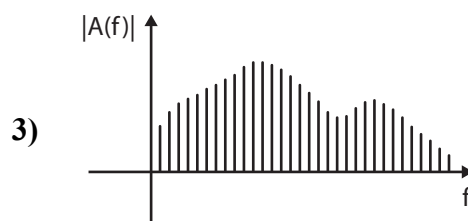
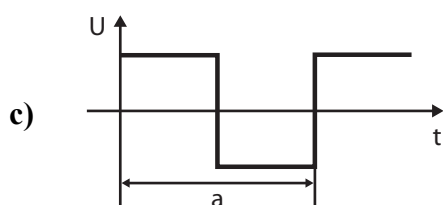
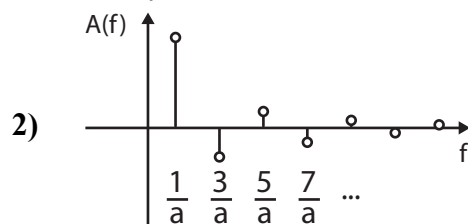
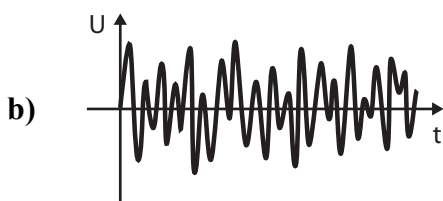
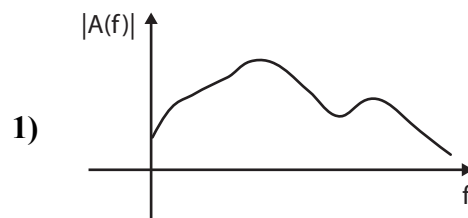
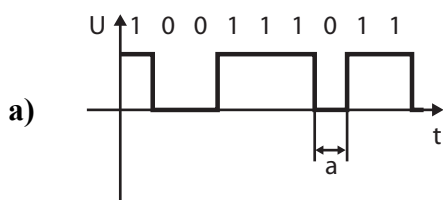


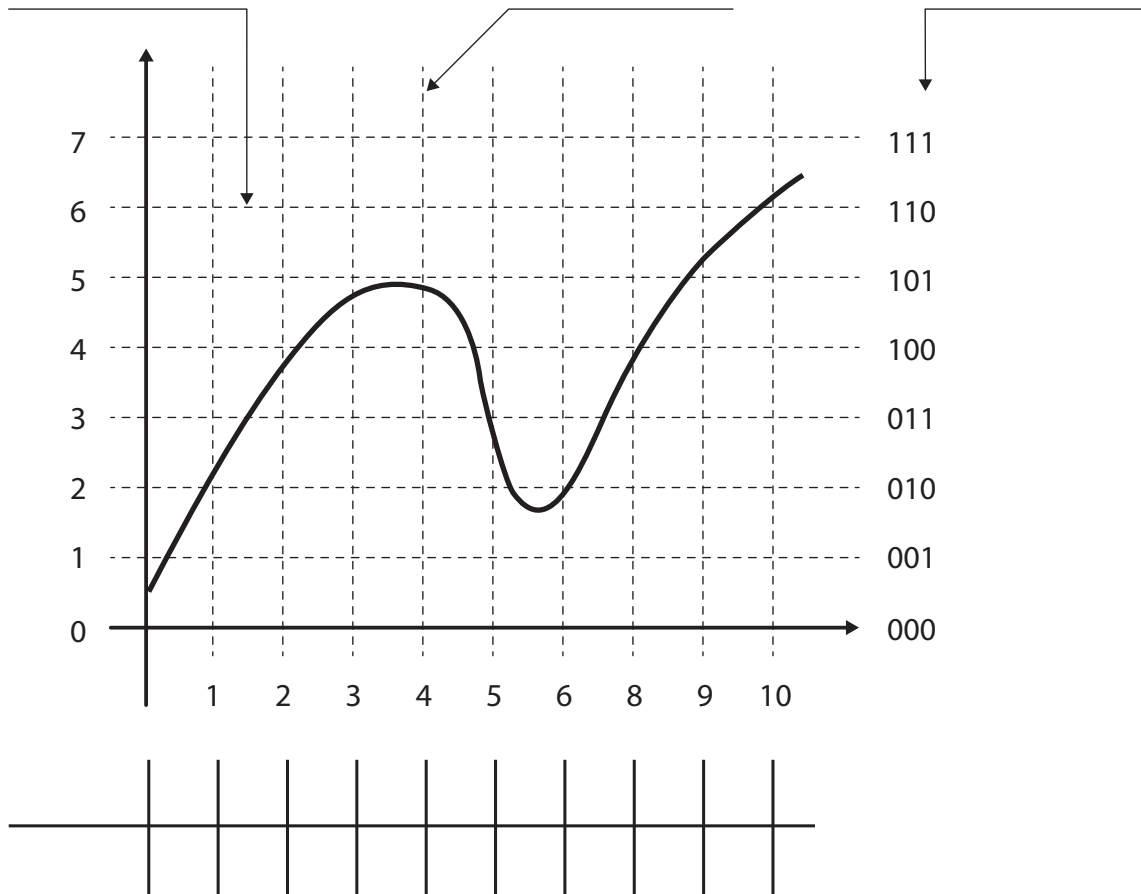
## 1. Rita korrekt frekvensspektrum för bifogade signaler.



## 2. Tilldela motsvarande frekvensspektrum för varje signal i en tidsdomän.



3. Fyll nästa bild med de viktiga operationerna som används för den analoga signalens bearbetning samt beskriv de relevanta axlarna. Komplettera sedan tabellen med hjälp av den visade signalen.



4. Bestäm den korrekt sekvensen av operationer (1 - första, 2 - andra, 3 – sista).

\_\_\_ kvantisering

\_\_\_ kodning

\_\_\_ provtagning