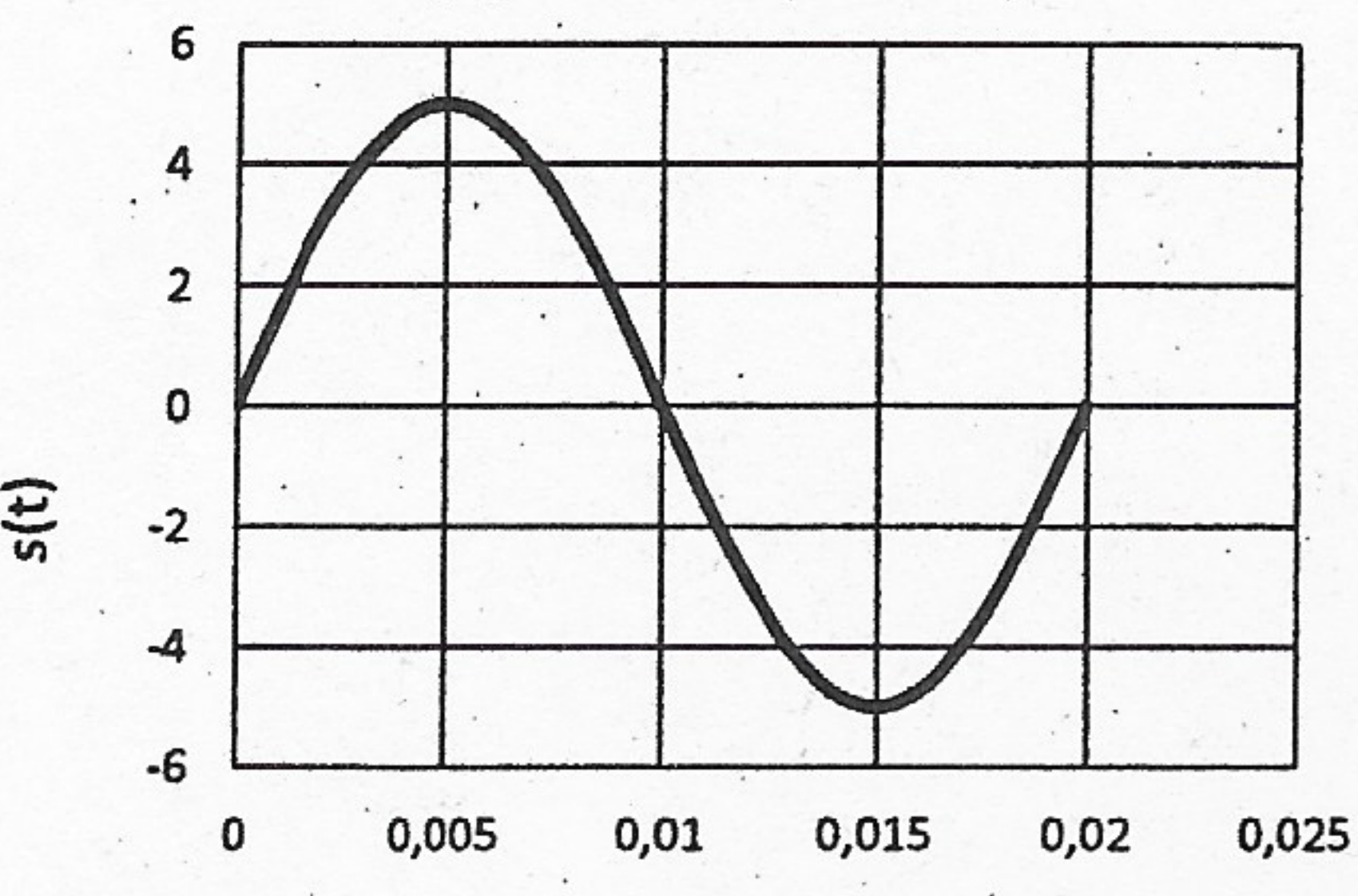
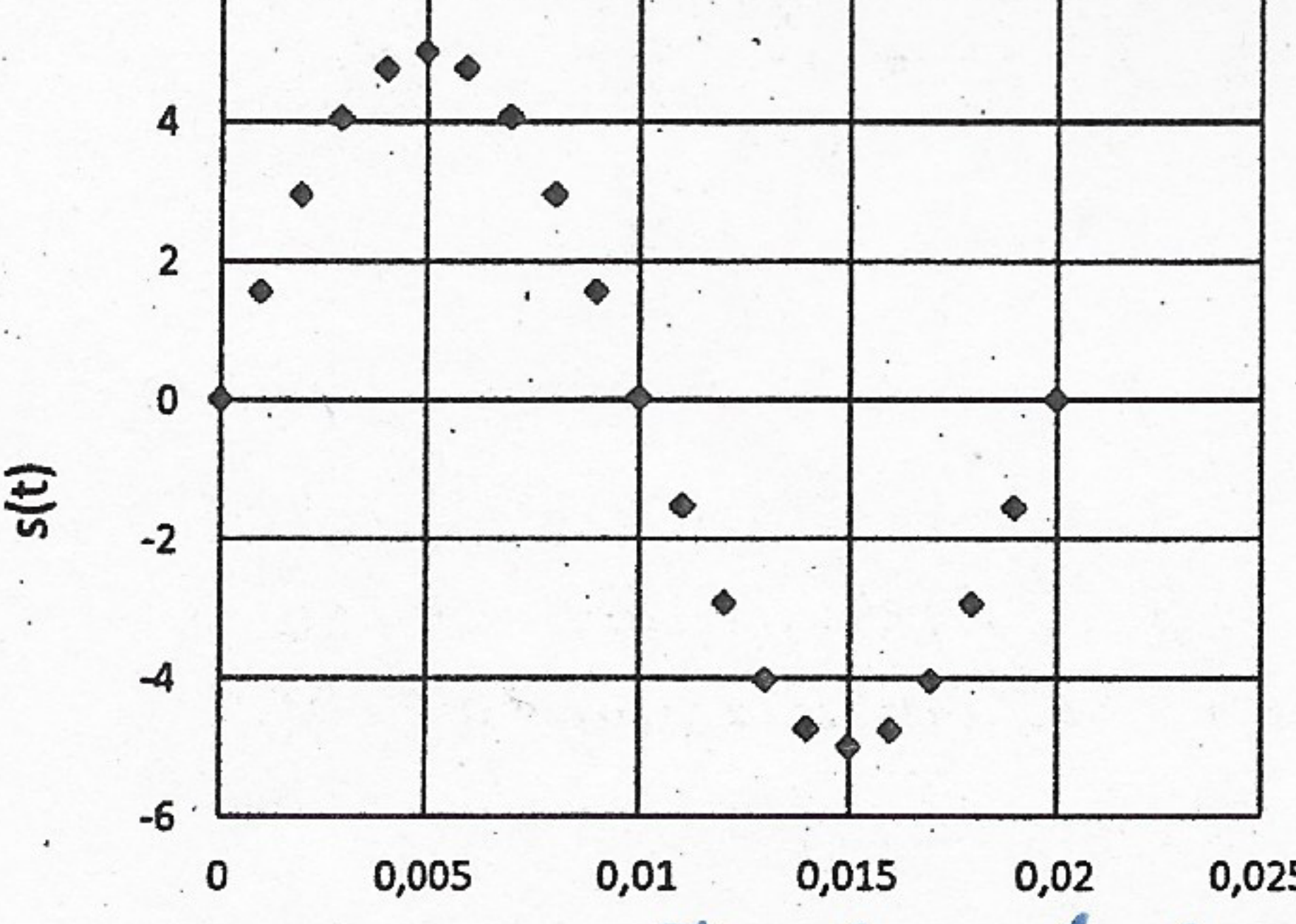
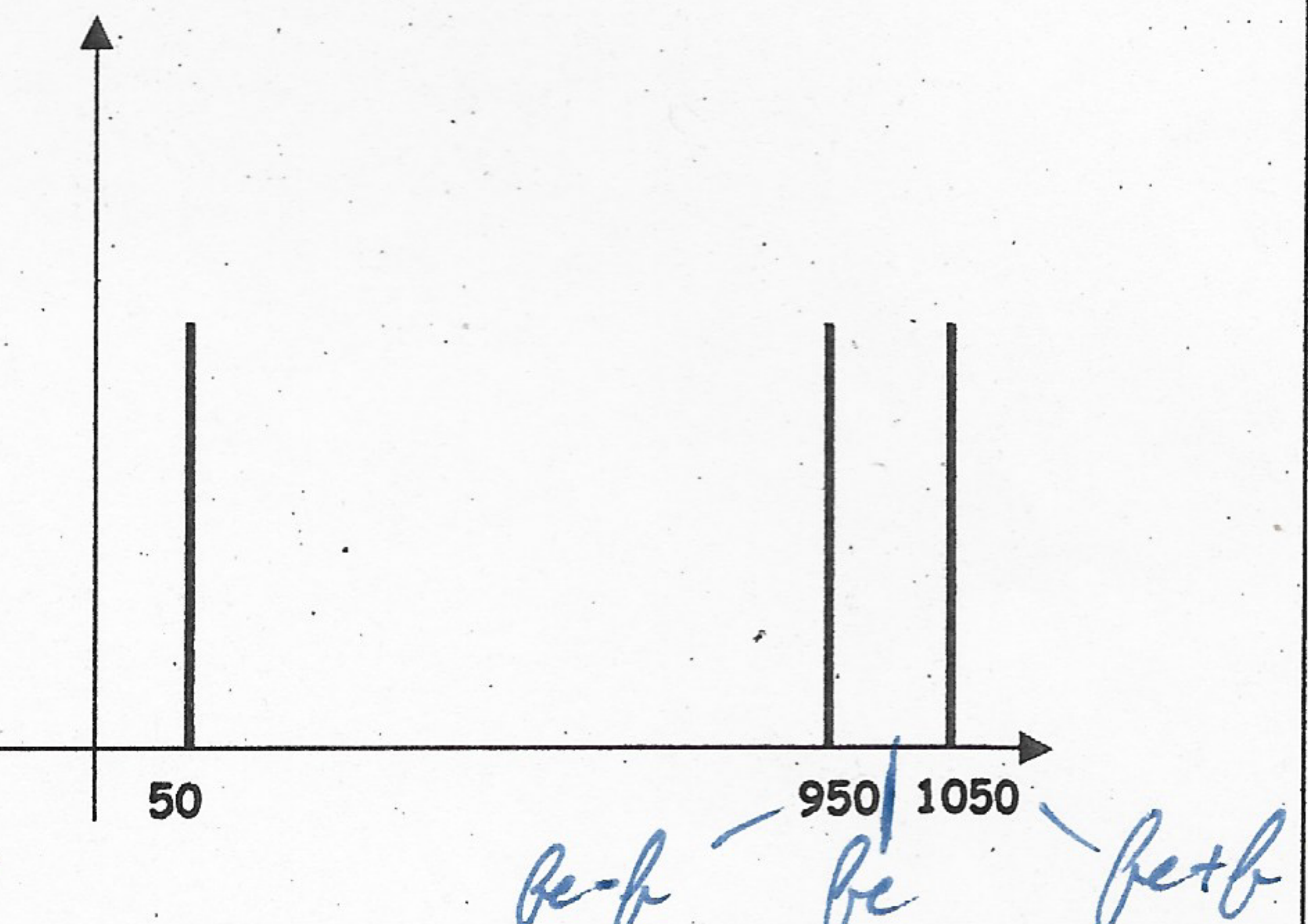
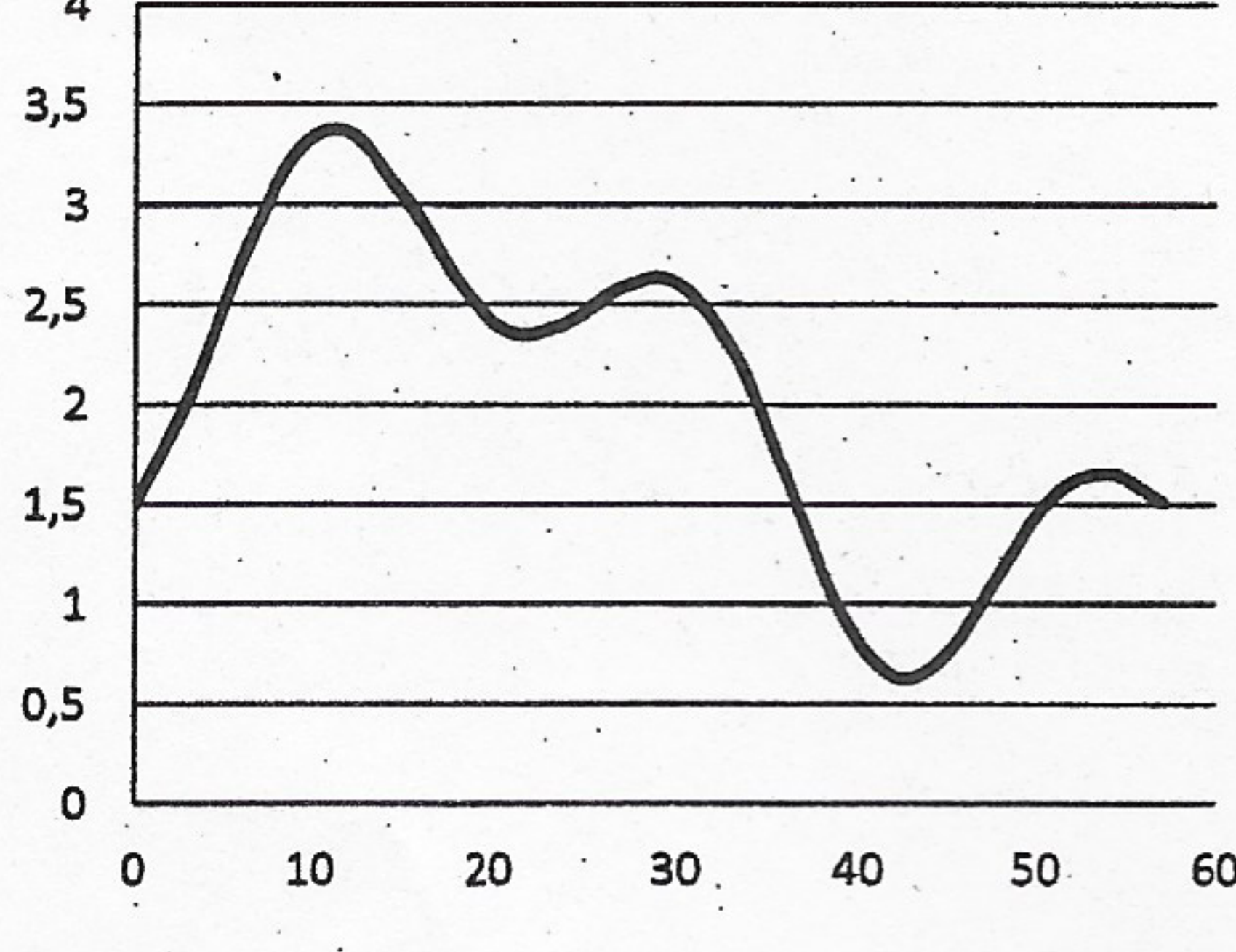
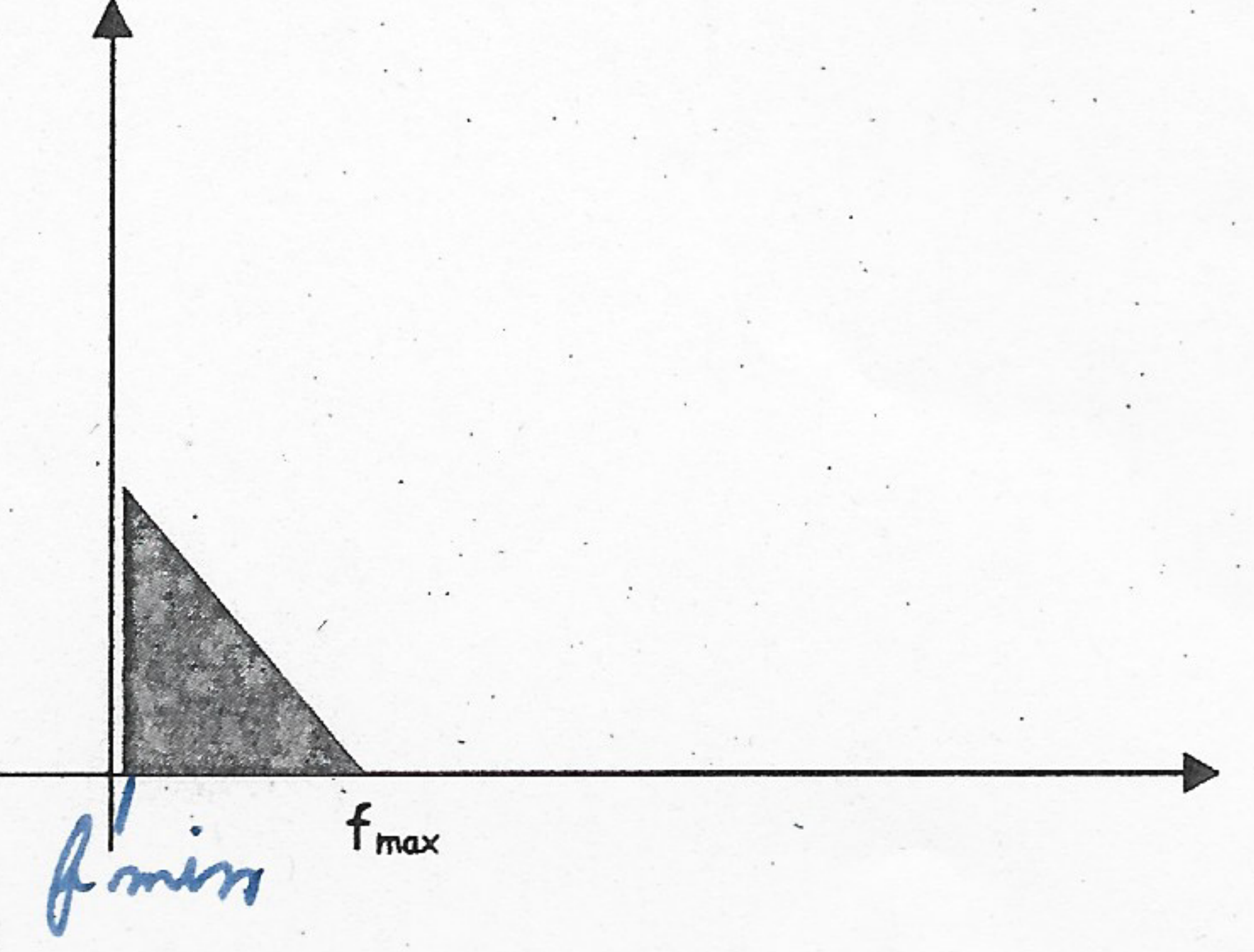


$1 \text{ pic} = 1 \text{ sinus}$

2. Spectre d'un signal échantillonné

	Représentation temporelle	Représentation fréquentielle - spectre
Signal sinusoïdal	$s(t) = 5\sin(314.t)$ 	
Signal sinusoïdal échantillonné	$s(t) = 5\sin(314.t)$  $T_e = 1 \text{ ms}$ $f_e = 1000 \text{ Hz}$	
Signal analogique		
Signal analogique échantillonné	