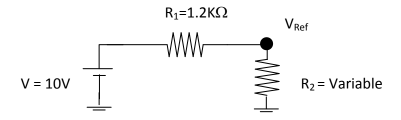
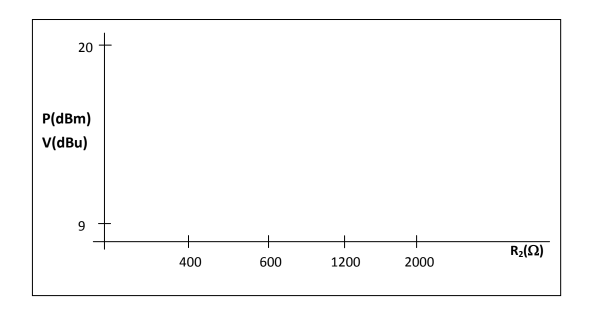
Name:

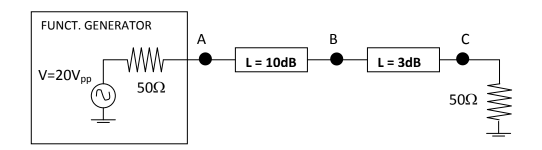
1. Theoretical previous study: First part.



R ₂	R_2 =400 Ω	R_2 =600 Ω	$R_2=1.2K\Omega$	$R_2=2K\Omega$
V _{ref} (V)				
P _{ref} (W)				
V _{ref} (dBV)				
P _{ref} (dBm)				
P _{ref} (dBm) - V _{ref} (dBu)				
Correc. Factor Theoretical				



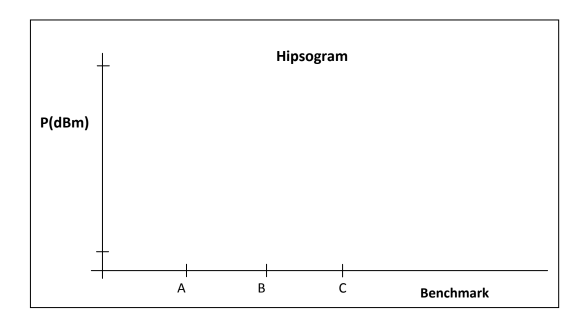
2. Previous Theoretical Study: Second Part.



	Α	В	С
Vpp			
Vef			
V(dBu)			
P(dBm0)			
P(dBm) P(dBr)			
P(dBr)			

	Α	В	С
Vpp			
Vef			
V(dBu)			
P(dBm0)			
P(dBm)			
P(dBr)			

	A	В	С
Vpp			
Vef			
V(dBu)			
P(dBm0)			
P(dBm) P(dBr)			
P(dBr)			



NOTE: Previous Theoretical Study for the practice 1 can be fully explained within the practice 1 guide document. This template is just to fill in the solutions and it **must be delivered to the teacher in advance to the begining of the practice session**.