
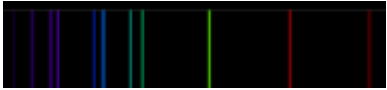










Compléter le tableau en utilisant les mots suivants : émission, absorption, raies, continu, source thermique, gaz, solution colorée, température forte, température faible, bande, source de lumière blanche, prisme, source spectrale

Spctre	Type de spectre	Conditions de formation
		
		
		
		
		

Spectre	Type de spectre	Conditions de formation
	Spectre de raies d'absorption	Source de lumière blanche + prisme + gaz qui absorbe
	Spectre de raies d'émission	Source spectrale + prisme
	Spectre continu d'émission	Source thermique de forte température + prisme
	Spectre continu d'émission	Source thermique de faible température + prisme
	Spectre de bandes d'absorption	Source de lumière blanche + prisme + solution colorée qui absorbe