
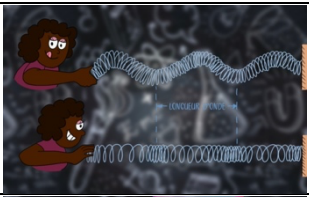





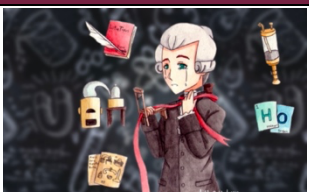



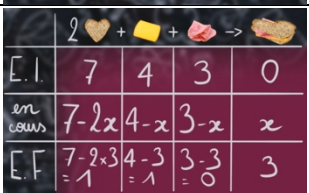



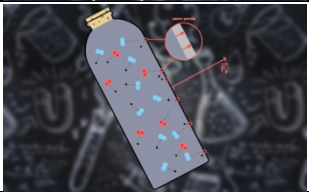



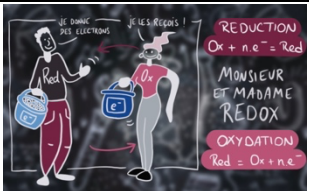



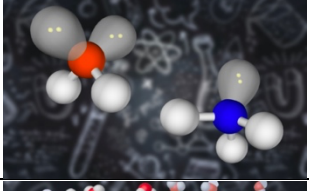

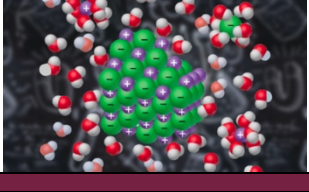

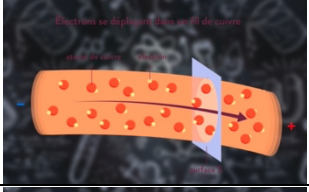

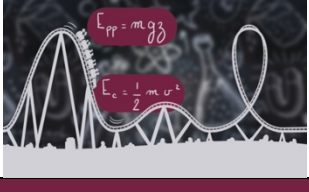

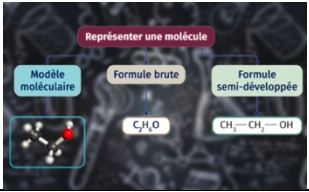





VOIRE ANNÉE DE 1^{ÈRE} EN PHYSIQUE CHIMIE

Pour vous aider à suivre tout au long de l'année, voilà un document avec notre progression (l'ordre dans lequel on verra les chapitres).

PHYSIQUE	Chapitre 16		Ondes mécaniques	
	Chapitre 17		Images et couleurs	
	Chapitre 18		Modèles ondulatoire et particulaire de la lumière	
CHIMIE	Chapitre 1		Composition chimique d'un système	
	Chapitre 2		Composition chimique des solutions	
	Chapitre 3		Évolution d'un système chimique	
PHYSIQUE	Chapitre 11		Modélisation d'interactions fondamentales	
	Chapitre 12		Description d'un fluide au repos	
	Chapitre 13		Mouvement d'un système	

CHIMIE	Chapitre 4		Réactions d'oxydoréduction	
	Chapitre 5		Détermination d'une quantité de matière par titrage	
	Chapitre 6		De la structure à la polarité d'une entité	
	Chapitre 7		Interpréter les propriétés d'une espèce chimique	
PHYSIQUE	Chapitre 14		Études énergétiques en électricité	
	Chapitre 15		Études énergétiques en mécanique	
CHIMIE	Chapitre 8		Structure des entités organiques	
	Chapitre 9		Synthèse d'espèces chimiques organiques	
	Chapitre 10		Conversions d'énergie au cours d'une combustion	