


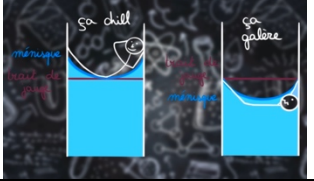



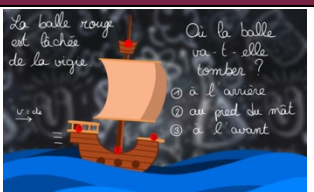

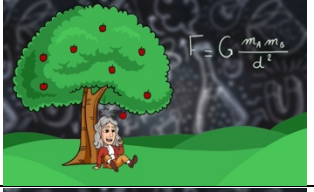



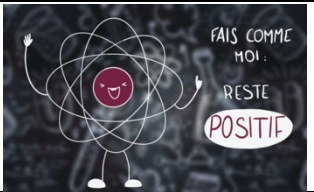



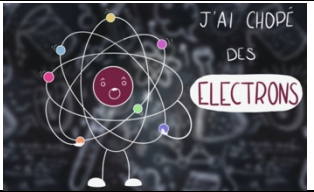

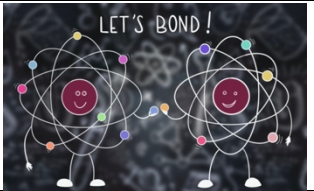



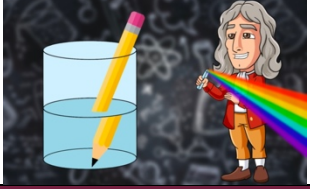

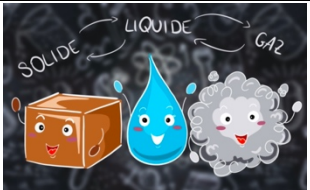

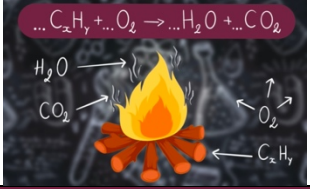







VOIRE ANNÉE DE 2^{NDE}

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).

CHIMIE	Chapitre 1		Identification des espèces chimiques	
	Chapitre 2		Composition des solutions aqueuses	
	Chapitre 3		Dénombrer les entités	
PHYSIQUE	Chapitre 11		Décrire un mouvement	
	Chapitre 12		Modéliser une action sur un système	
	Chapitre 13		Principe d'inertie	
CHIMIE	Chapitre 4		Le noyau de l'atome	
	Chapitre 10		Modélisation des transformations nucléaires	
	Chapitre 5		Le cortège électronique	
	Chapitre 6		Stabilité des entités chimiques	

PHYSIQUE	Chapitre 15		Analyse spectrale des ondes lumineuses	
	Chapitre 16		Propagation des ondes lumineuses	
CHIMIE	Chapitre 7		Modélisation des transformations physiques	
	Chapitre 8		Modélisations des transformations chimiques	
PHYSIQUE	Chapitre 14		Émission et perception d'un son	
	Chapitre 17		Signaux et capteurs	
CHIMIE	Chapitre 9		Synthèse de molécules naturelles	