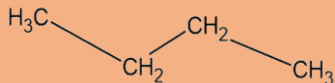
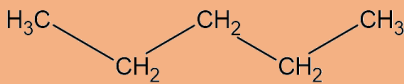
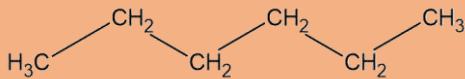


ALCANES



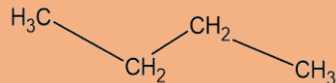
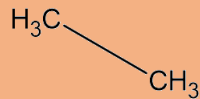
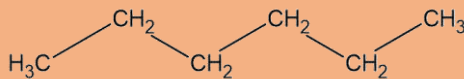
Éthane



ALCANES



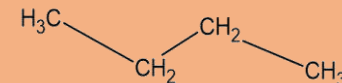
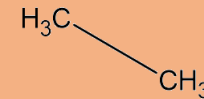
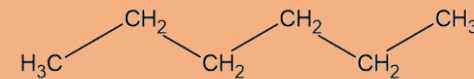
Hexane



ALCANES



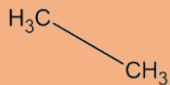
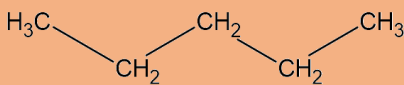
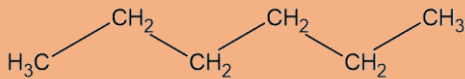
Pentane



ALCANES



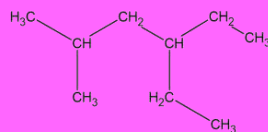
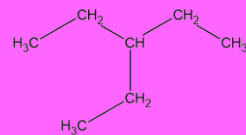
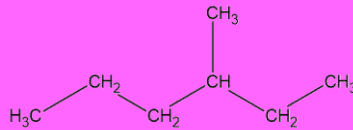
Butane



ALCANES RAMIFIÉS



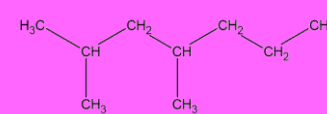
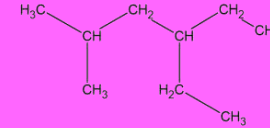
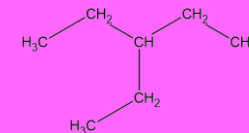
2,4-diméthylheptane



ALCANES RAMIFIÉS



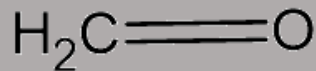
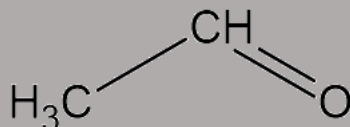
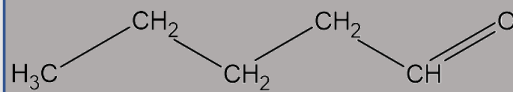
3-methylhexane



ALDÉHYDES



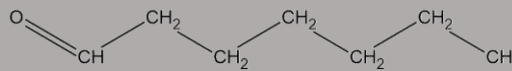
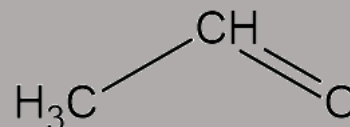
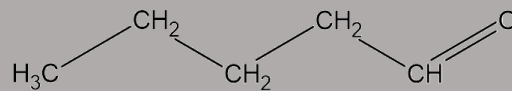
Heptanal



ALDÉHYDES



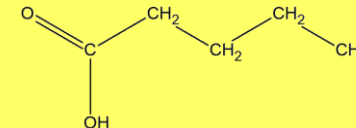
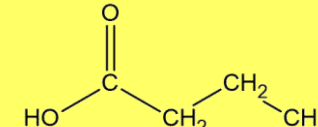
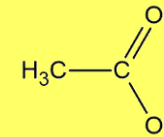
Methanal



ACIDES CARBOXYLIQUES



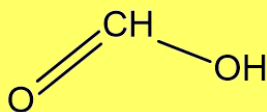
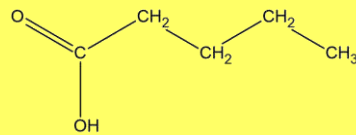
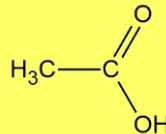
Acide méthanoïque / Acide formique



ACIDES CARBOXYLIQUES



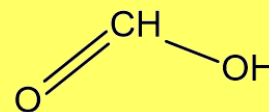
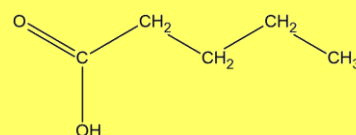
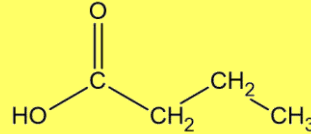
Acide butanoïque



ACIDES CARBOXYLIQUES



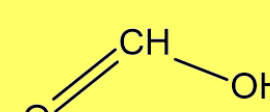
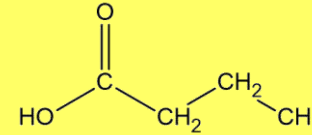
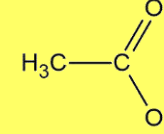
Acide éthanoïque/ Acide acétique

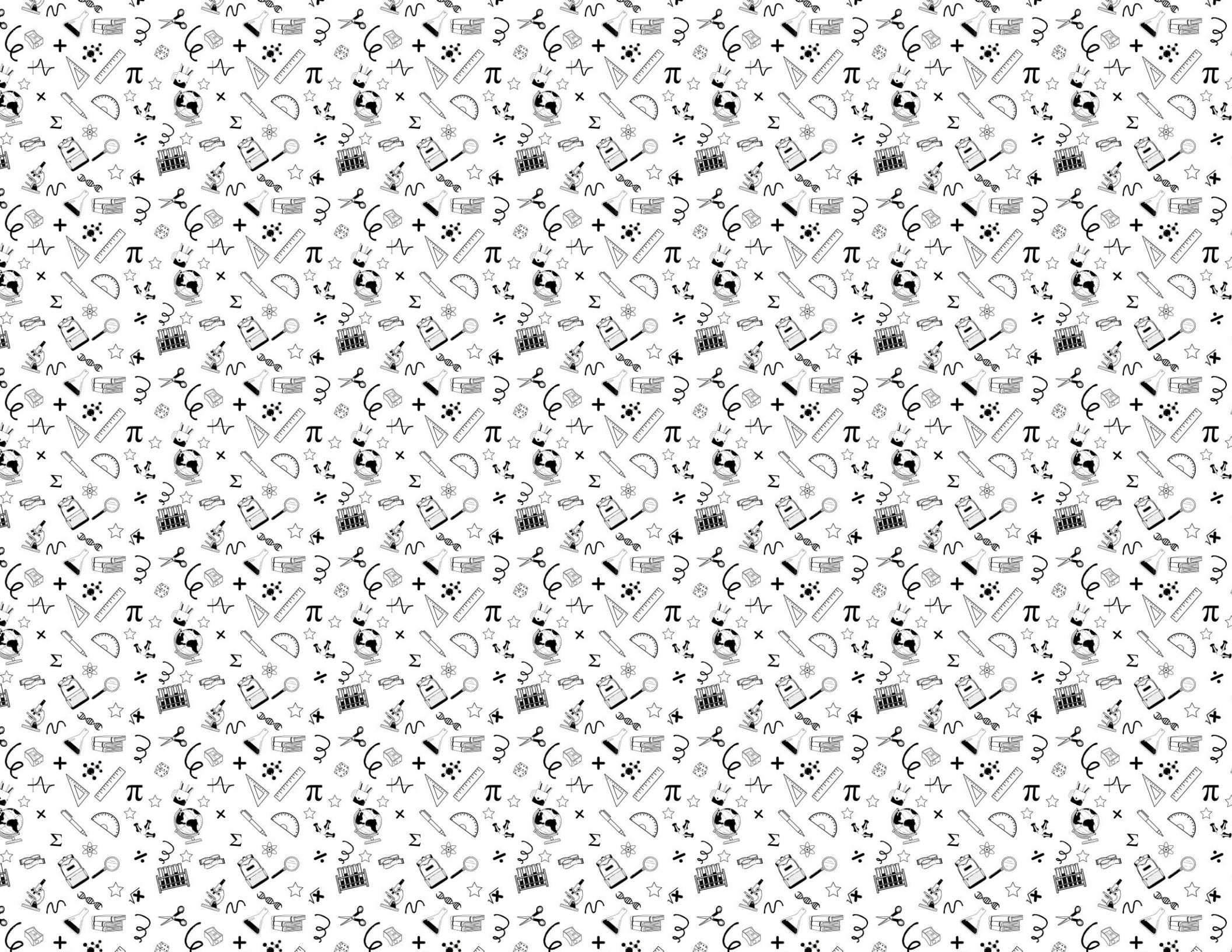


ACIDES CARBOXYLIQUES



Acide pentanoïque

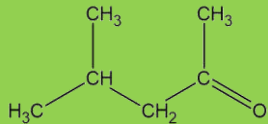
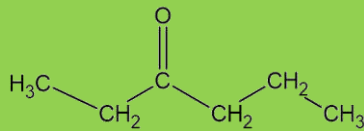
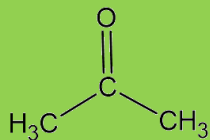




CÉTONES



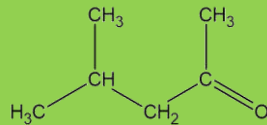
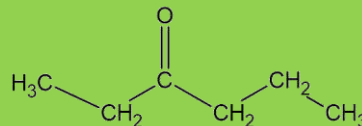
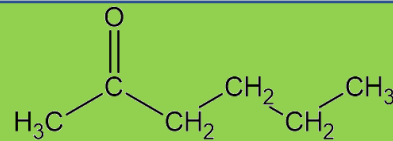
Hexan-2-one



CÉTONES



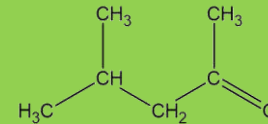
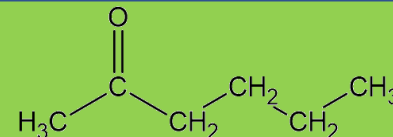
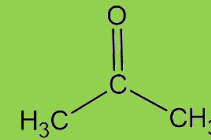
Propanone / Propan-2-one



CÉTONES



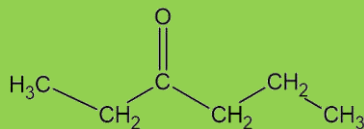
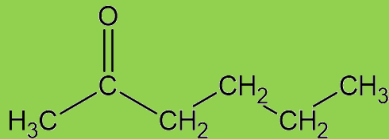
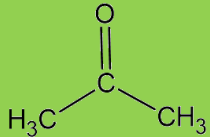
Hexan-3-one



CÉTONES



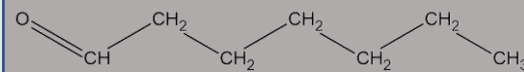
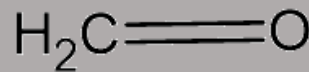
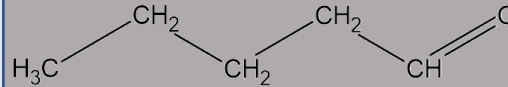
4-methylpentan-2-one



ALDÉHYDES



Ethanal



ALDÉHYDES



Pentanal

