
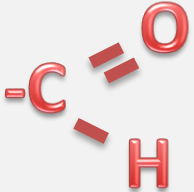

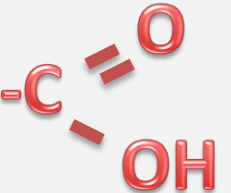

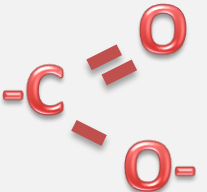




# NOMENCLATURE en chimie organique

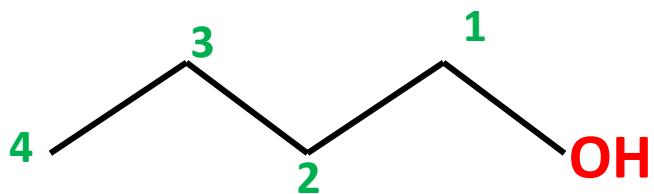
## fonctions chimiques

fonction	ALCOOL	ALDEHYDE	CETONE	ACIDE CARBOXYLIQUE
Groupe caractéristique	 HYDROXYLE	 CARBONYLE	 CARBONYLE	 CARBOXYLE

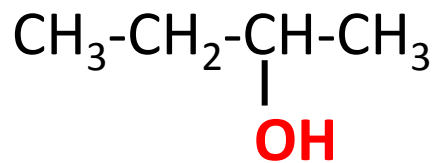
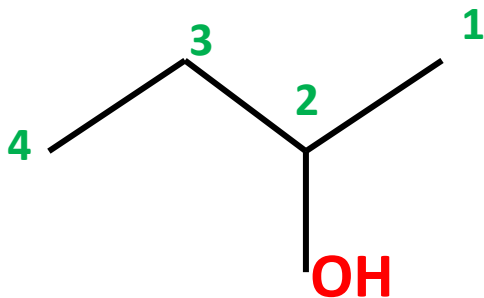
fonction	ALCENE	ESTER	AMINE	AMIDE
Groupe caractéristique	 ALCENE	 ESTER	 AMINE	 AMIDE

# nomenclature

## ALCOOL

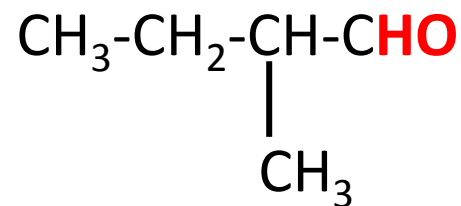
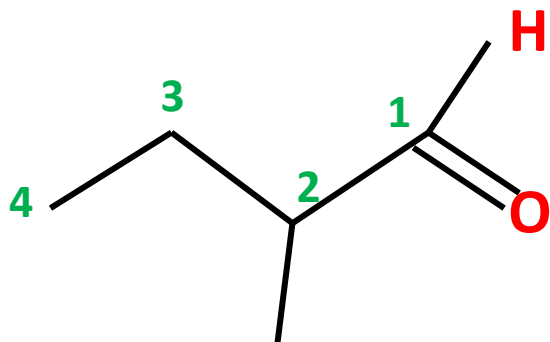


BUTAN-1-OL



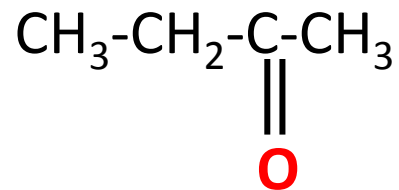
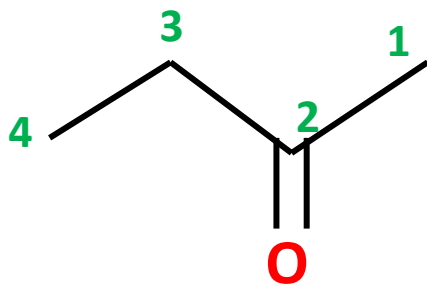
BUTAN-2-OL

ALDEHYDE



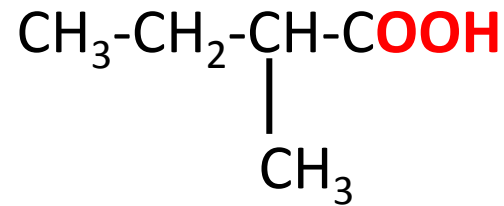
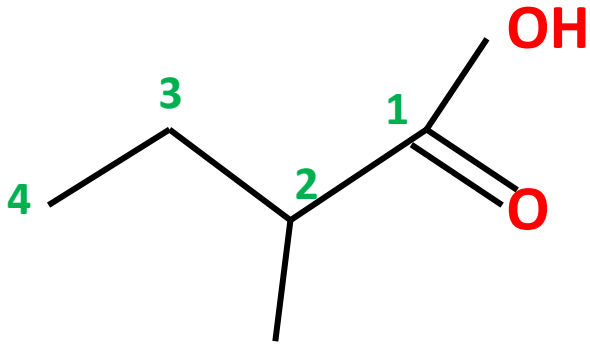
2-méthylbutanal

CETONE



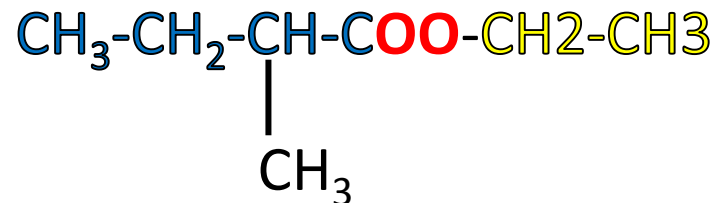
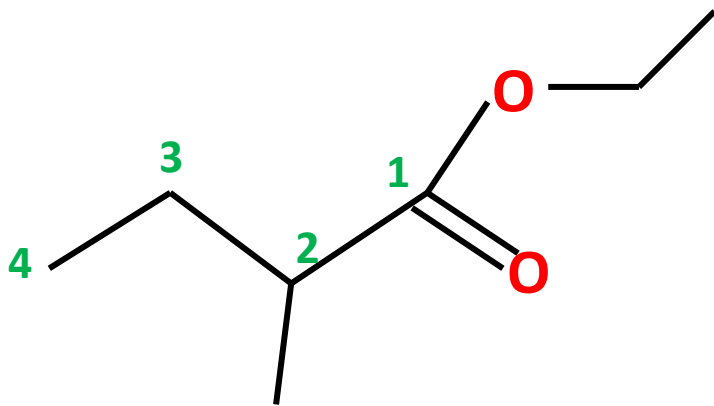
Butan-2-one

Acide  
carboxylique



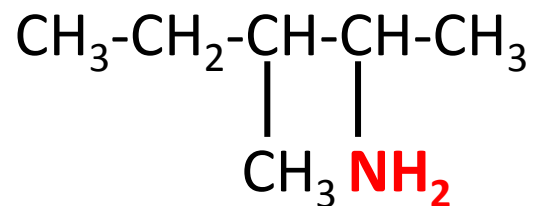
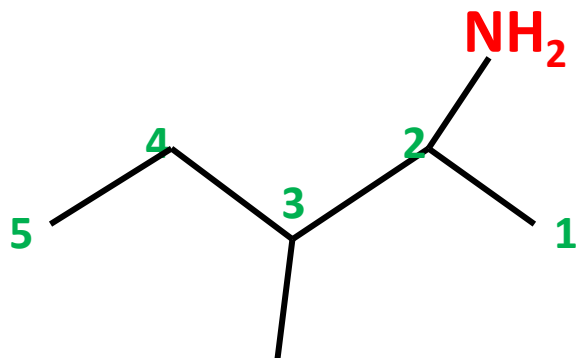
Acide 2-méthylbutanoïque

ester

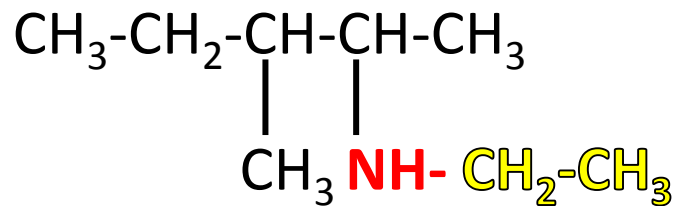
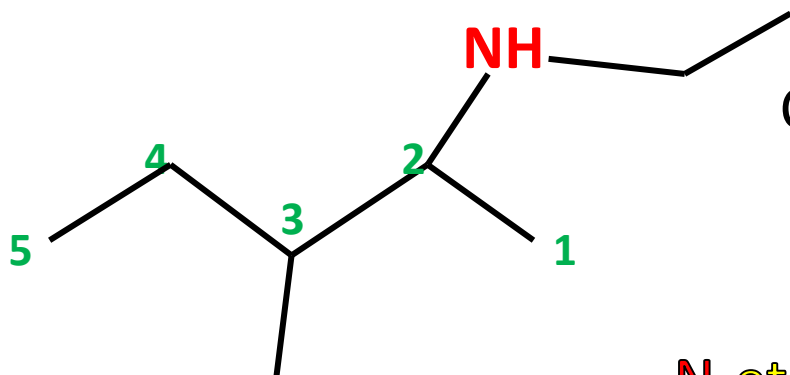


2-méthylbutanoate d'éthyle

AMINE

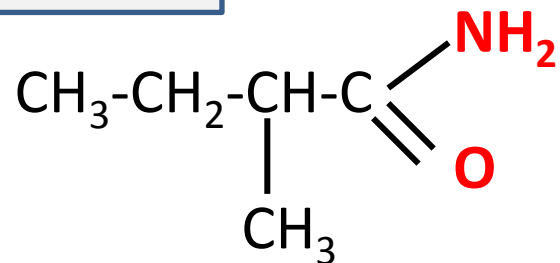
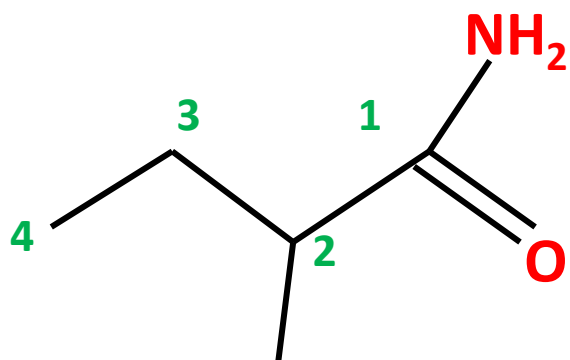


3-méthylpentane-2-amine

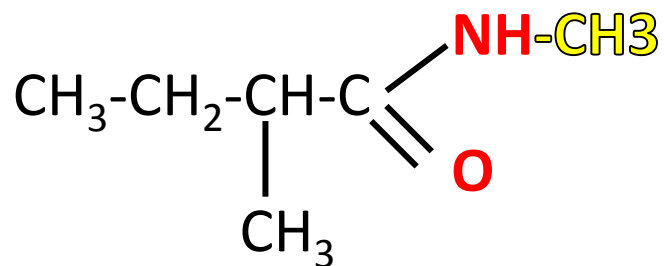
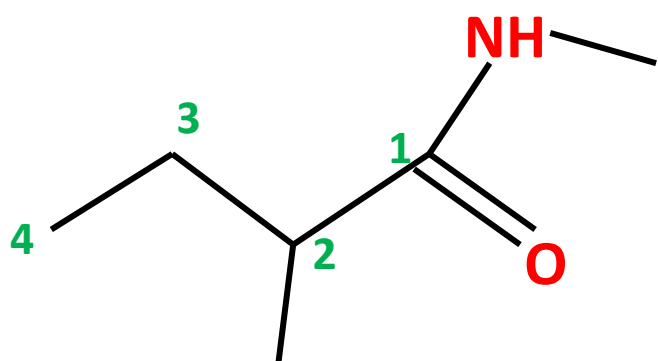


N-ethyl-3-méthylpentane-2-amine

AMIDE



2-méthylbutanamide



N-methyl-2-méthylbutanamine