



**EJA**

**CANAL SEDUC-PI5**



PROFESSOR (A):

**JURANDIR  
SOARES**



DISCIPLINA:

**QUÍMICA**



AULA Nº:

**08**



CONTEÚDO:

**FUNÇÕES ORGÂNICAS  
OXIGENADAS**

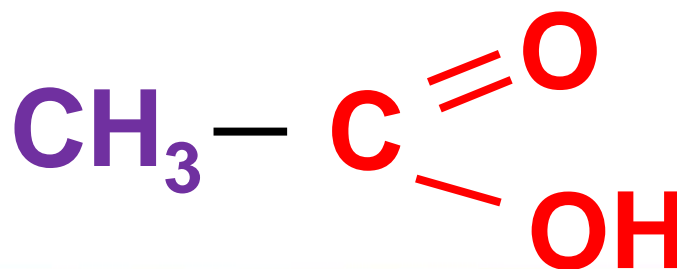
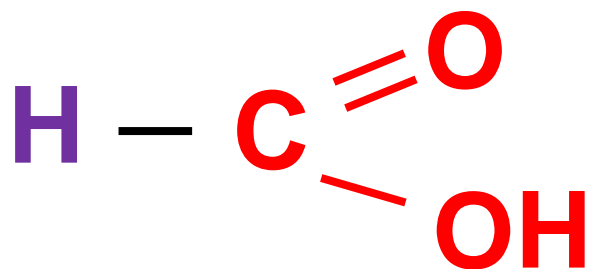
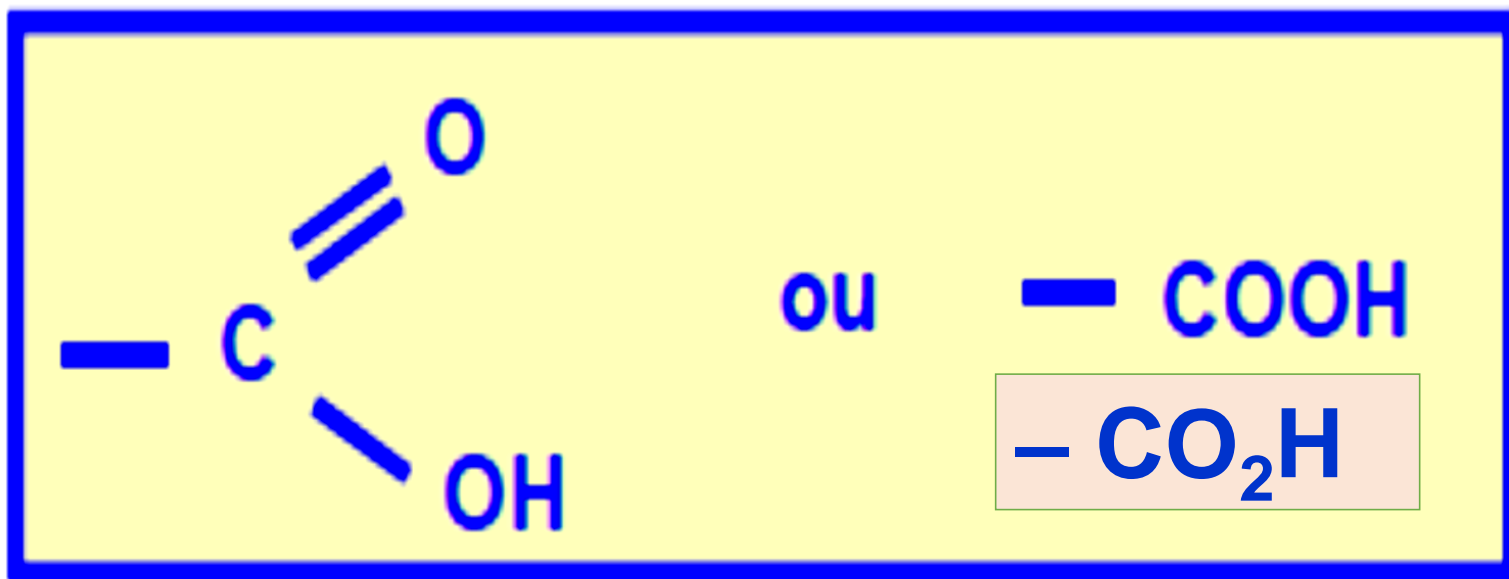


DATA:

**19/05/2020**

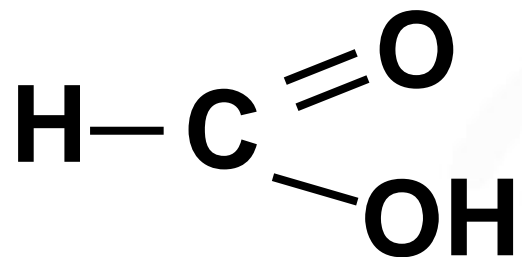
# ÁCIDO CARBOXÍLICO

É todo composto orgânico que possui o grupo funcional denominado: **CARBOXÍLA**

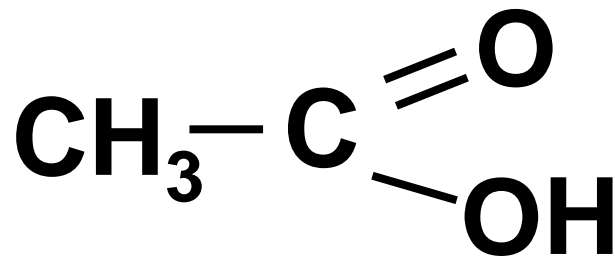


# NOMENCLATURA OFICIAL

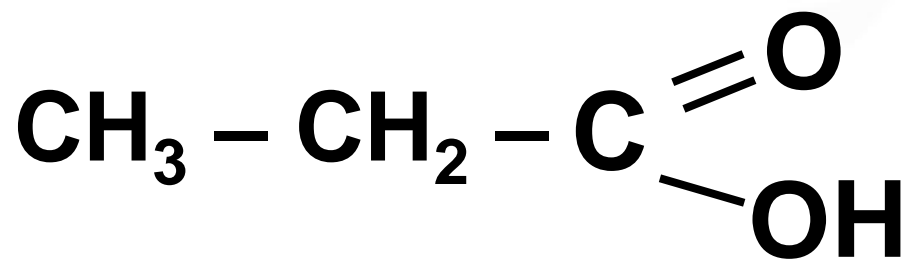
ÁCIDO + PREFIXO + INFIXO + ÓICO



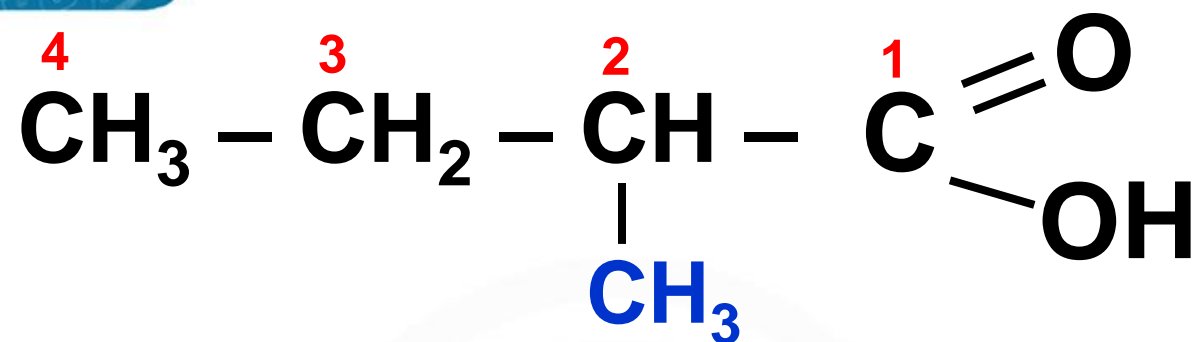
ÁCIDO-METANÓICO



ÁCIDO-ETANÓICO

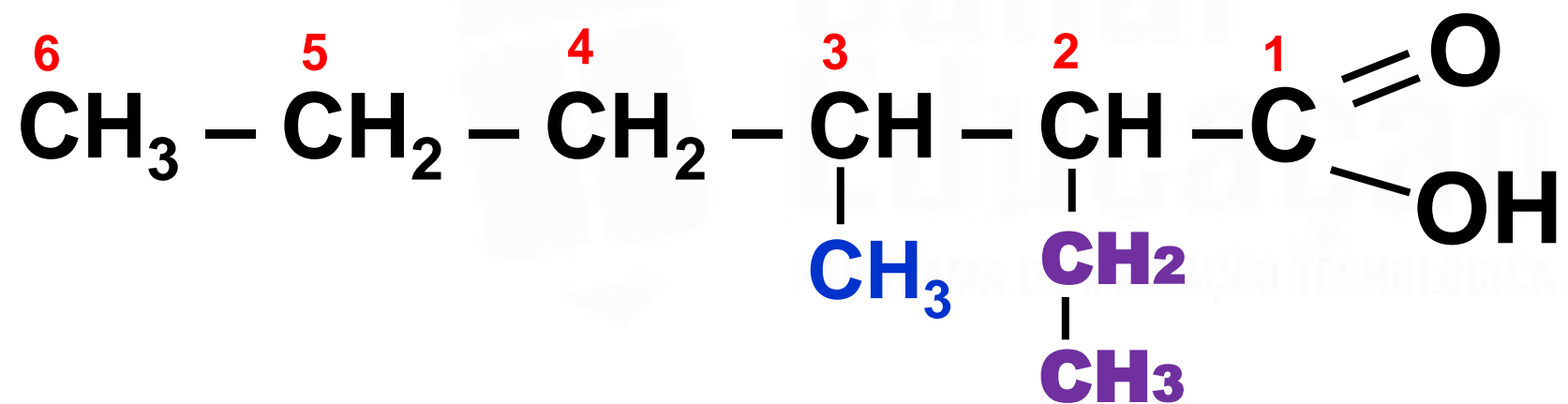


ÁCIDO-PROPANÓICO



**ÁCIDO-2-METIL BUTANÓICO**

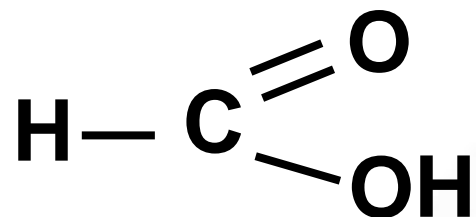
---



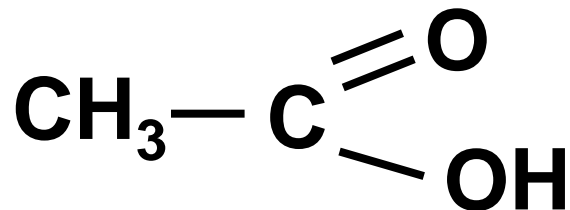
**ÁCIDO-2-ETIL -3-METIL -HEXANÓICO**

# NOMENCLATURA USUAL

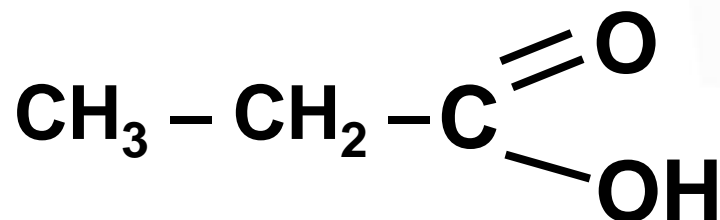
**NÃO SEGUE REGRAS**



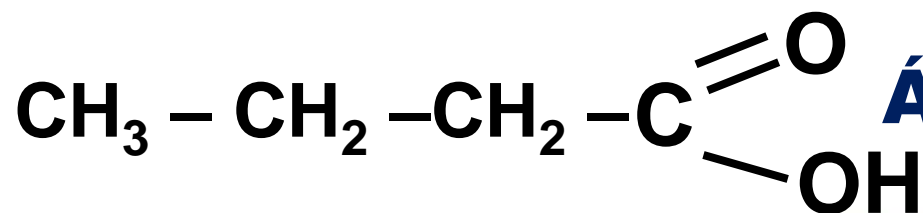
**ÁCIDO-FÓRMICO**



**ÁCIDO-ACÉTICO**



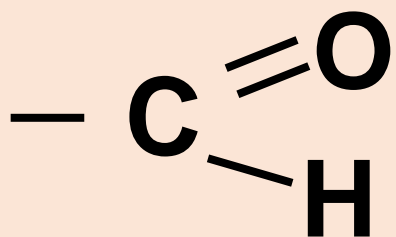
**ÁCIDO-PROPIÔNICO**



**ÁCIDO-BUTÍRICO**

# ALDEÍDO

É todo composto orgânico que possui o grupo funcional denominado: **ALDOXÍLA OU METANOÍLA**



OU

