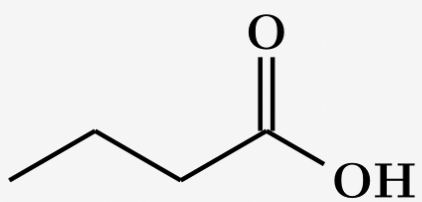
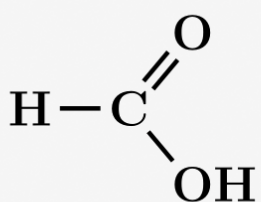


Acide butanoïque



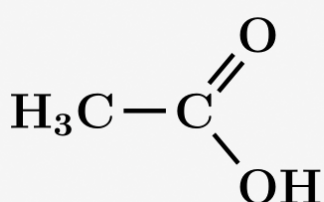
Acide méthanoïque



Acide propanoïque

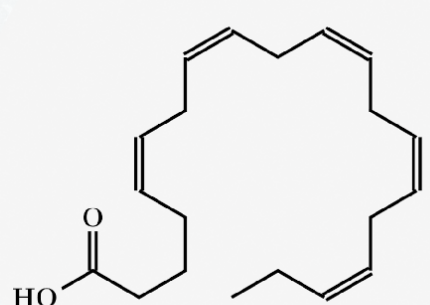
but

Acide éthanoïque



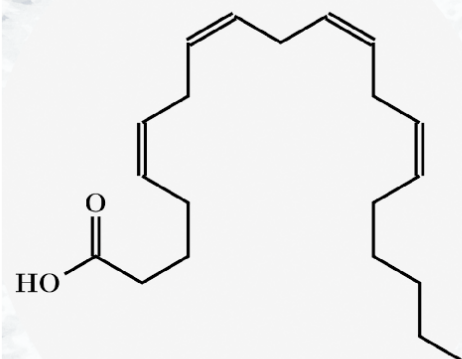
méth

Acide arachidonique



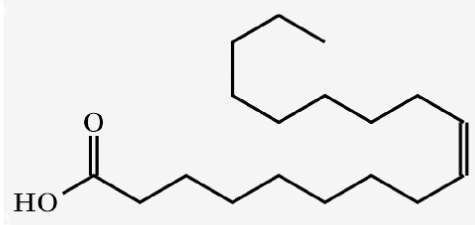
prop

Acide hecasopentoïque



éth

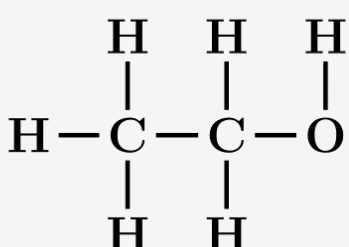
Acide oléique



Butanol

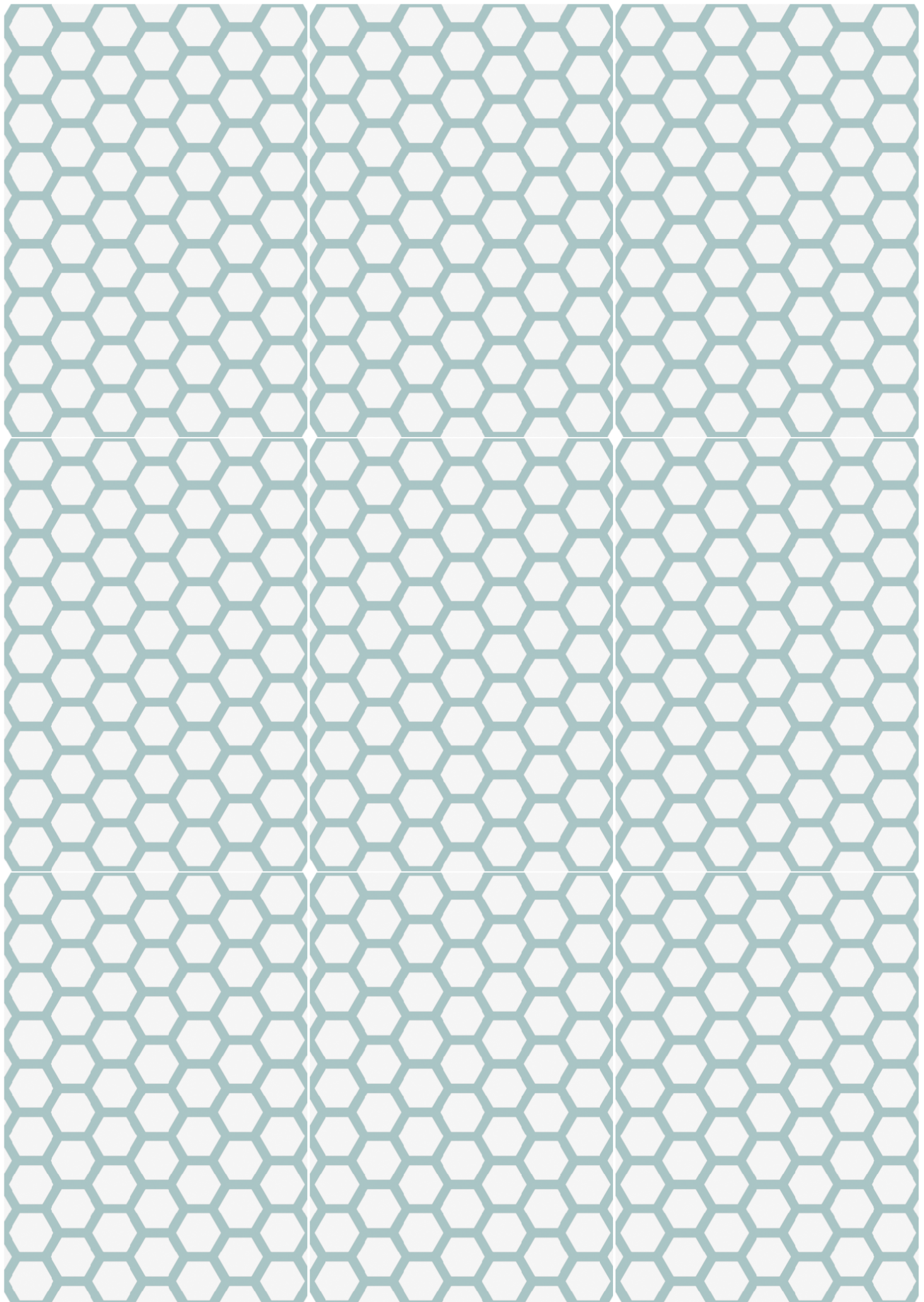


Éthanol

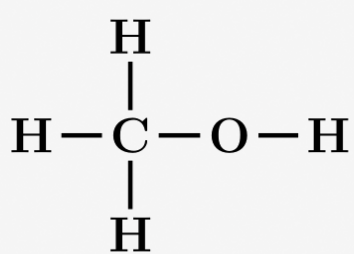


but

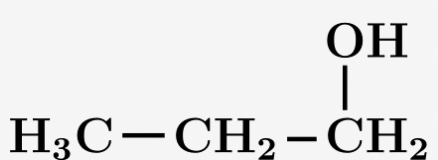
éth



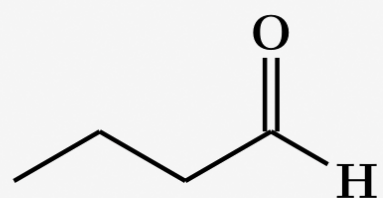
Méthanol



Propanol

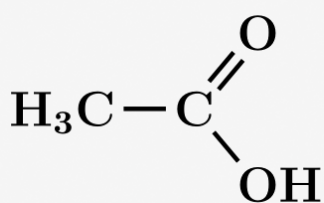


Butanal



méth

Éthanal



prop

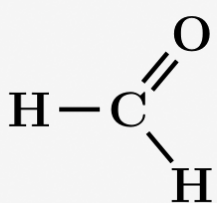
Méthanal

but

Propanal

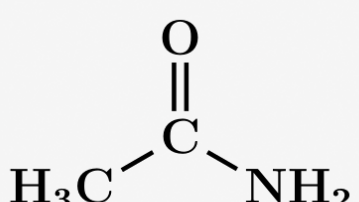
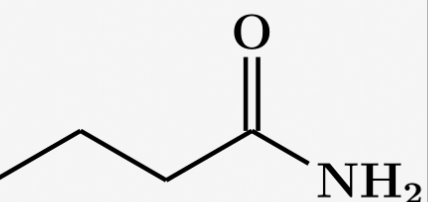
éth

Butanamide

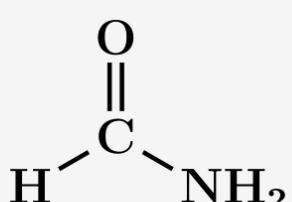


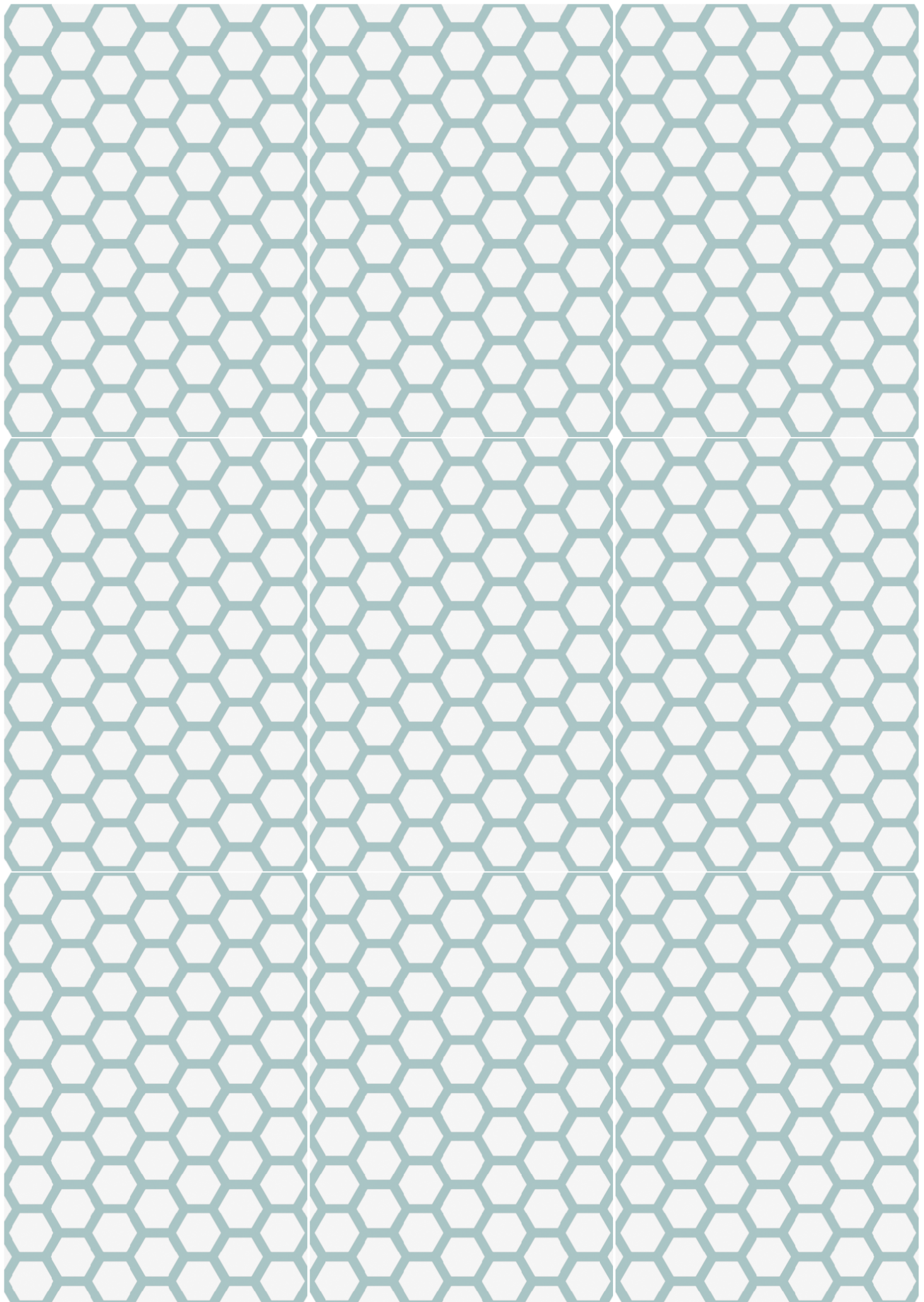
prop

Méthanamide

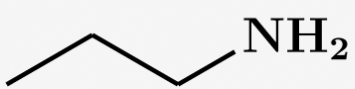


éth

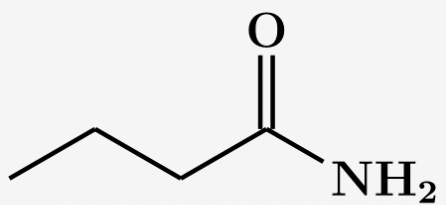




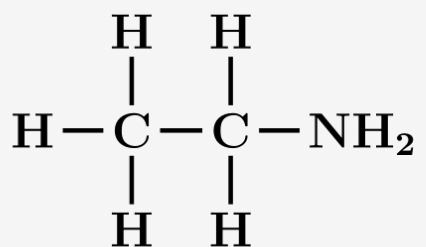
Propanamide



Butanamine

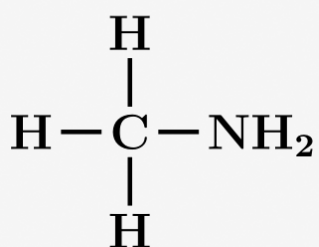


Éthamine



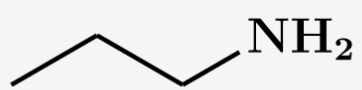
prop

Méthamine



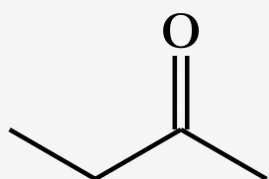
but

Propanamine



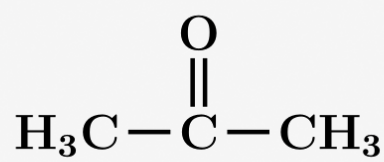
éth

Butan-2-one



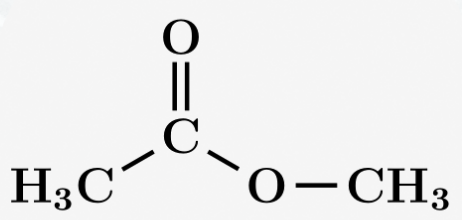
méth

Propanone



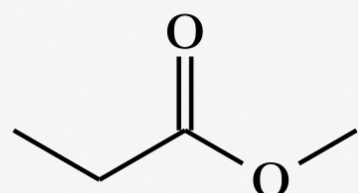
prop

Éthanoate méthyle



but

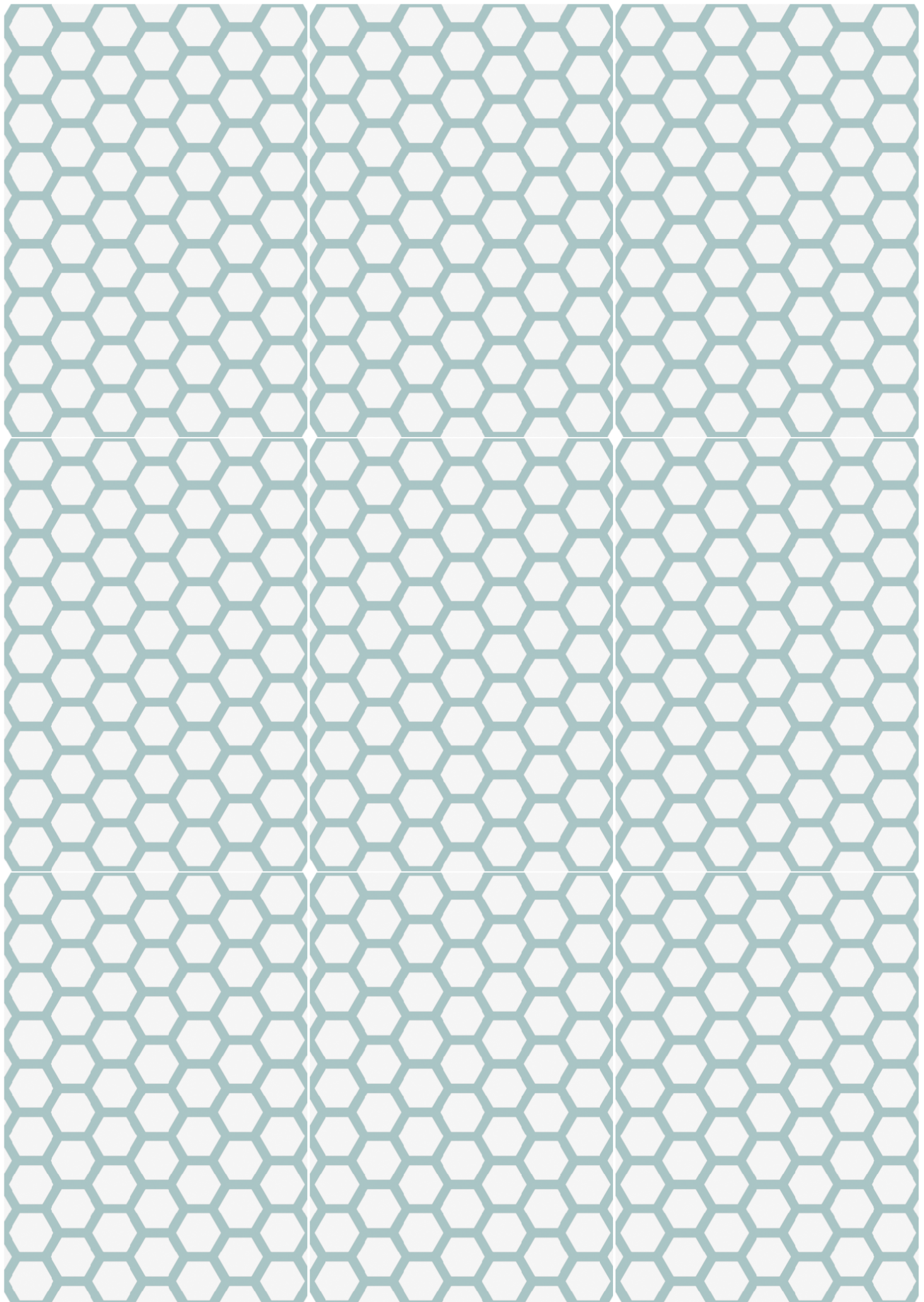
Propanoate méthyle



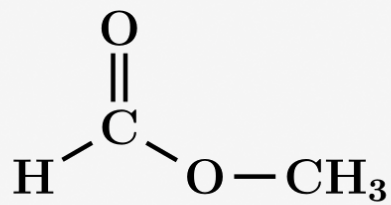
prop

prop

but



Oate méthyle



Éthoxy-éthane



Éthoxy-méthane

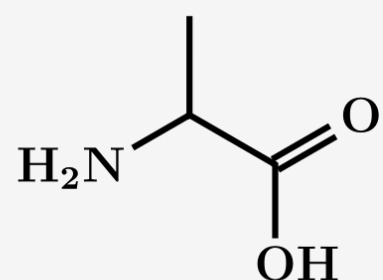
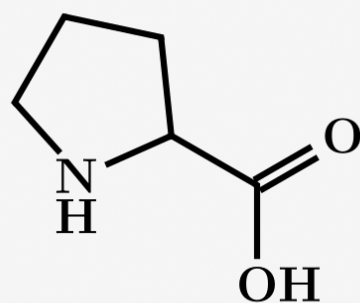


éth

but

prop

Méthoxy-méthane

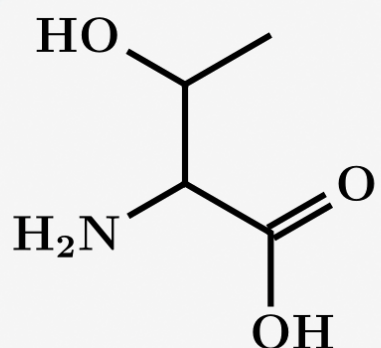


éth

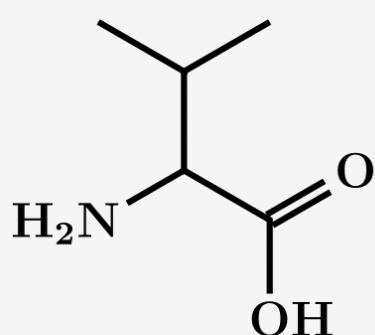
pent

prop

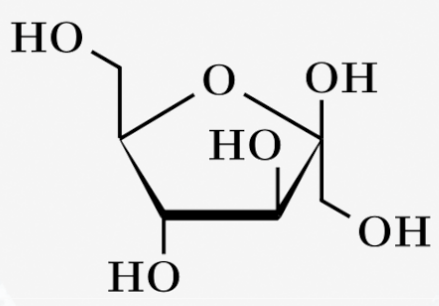
Thréonine



Valine

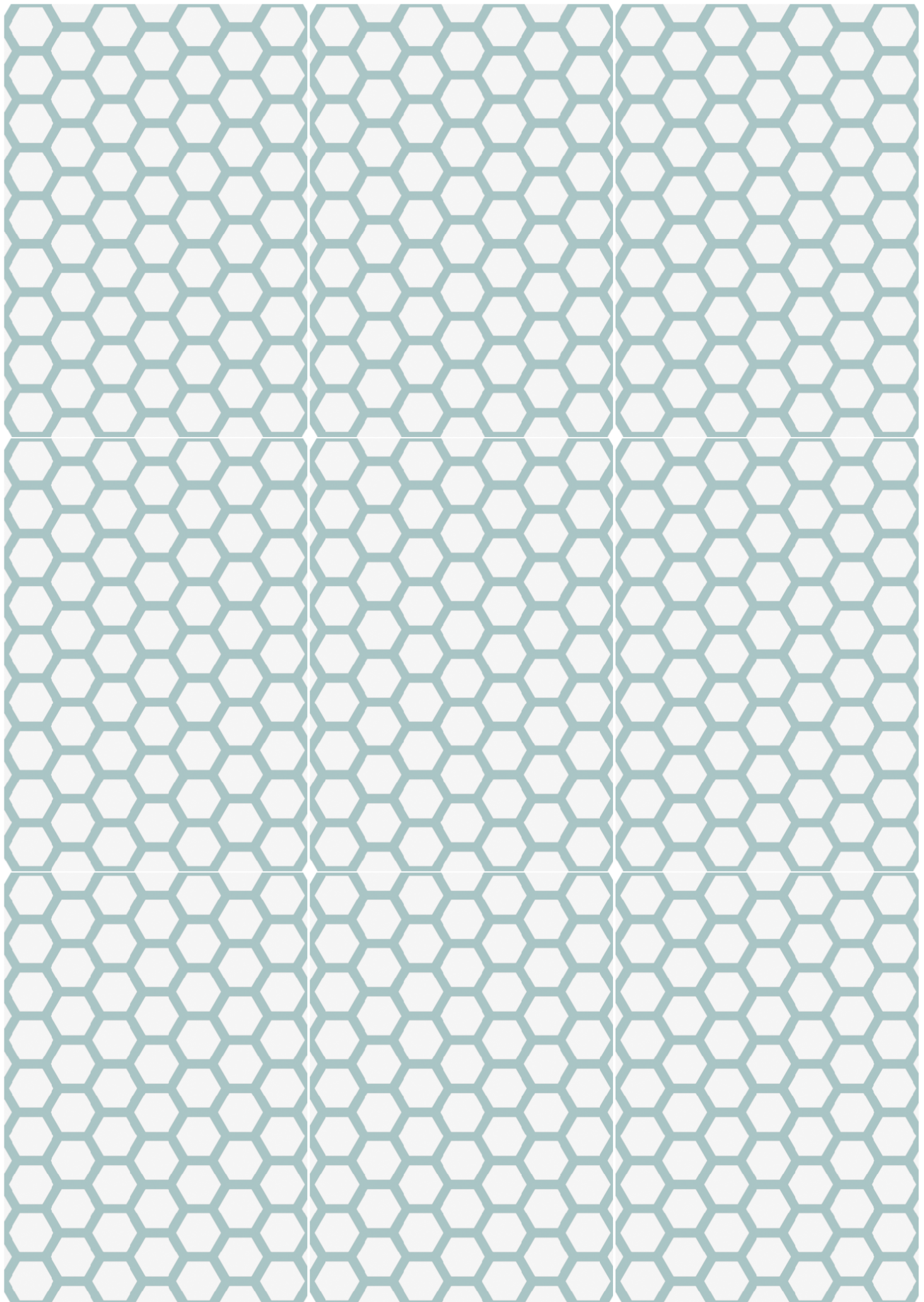


Fructose

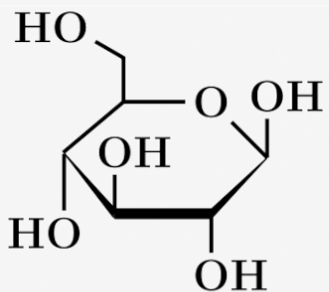


but

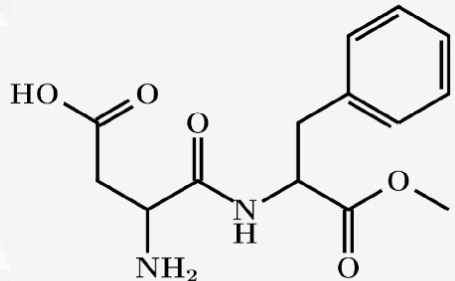
hex



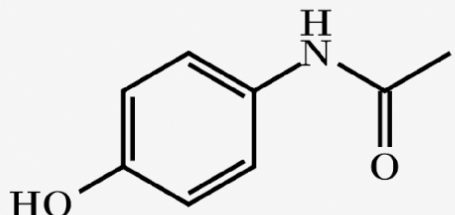
Glucose



Aspartame



Paracétamol



hex

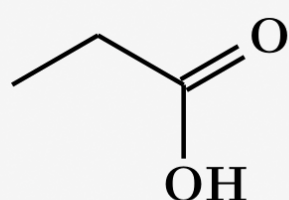
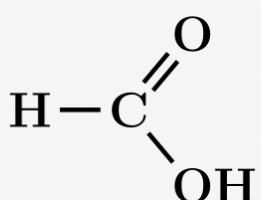
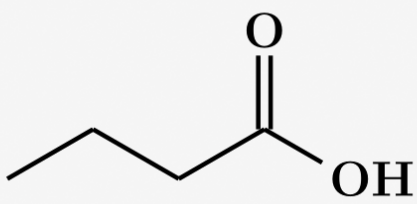
+ 4

+ 4

Acide butanoïque

Acide méthanoïque

Acide propanoïque



but

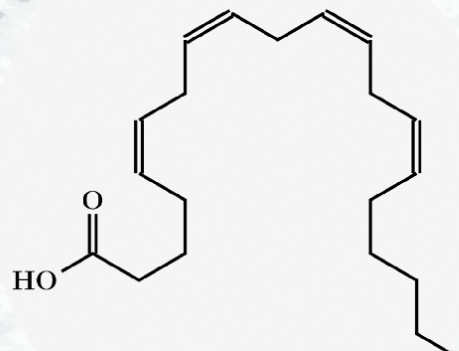
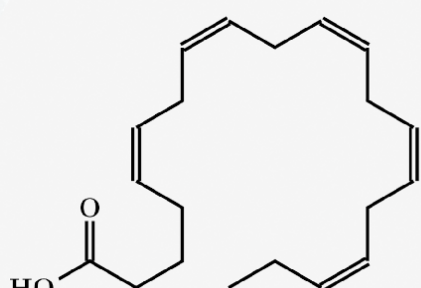
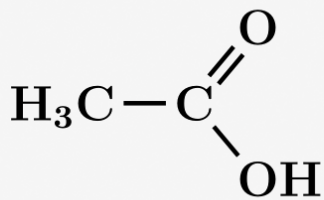
méth

prop

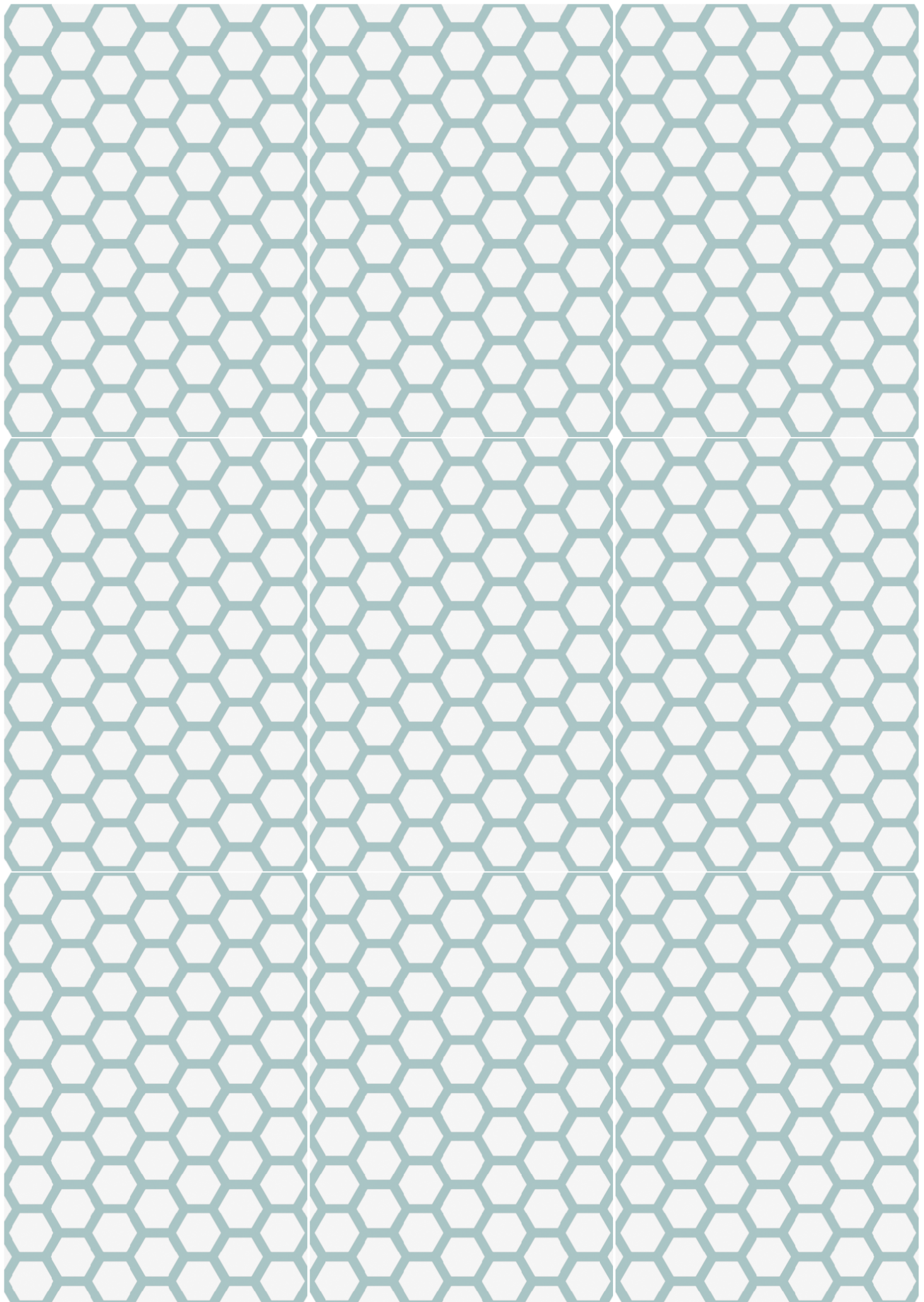
Acide éthanoïque

Acide arachidonique

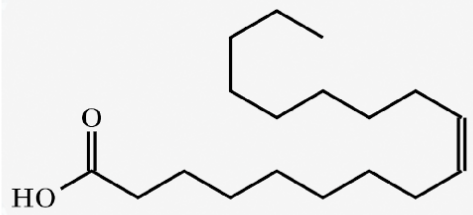
Acide hecasopentoïque



éth



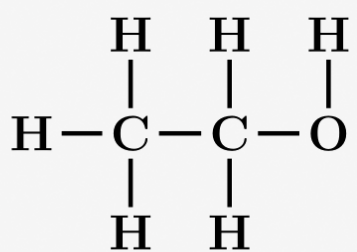
Acide oléique



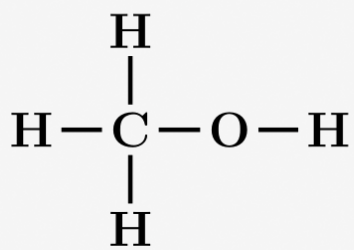
Butanol



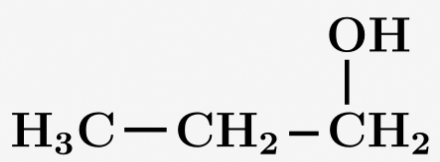
Éthanol



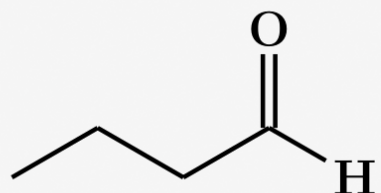
Méthanol



Propanol



Butanal



méth

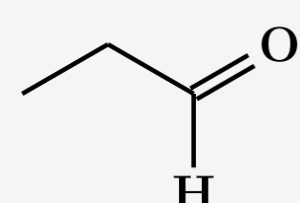
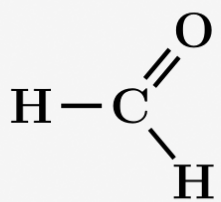
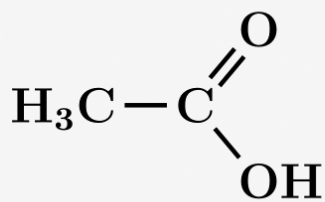
prop

but

Éthanal

Méthanal

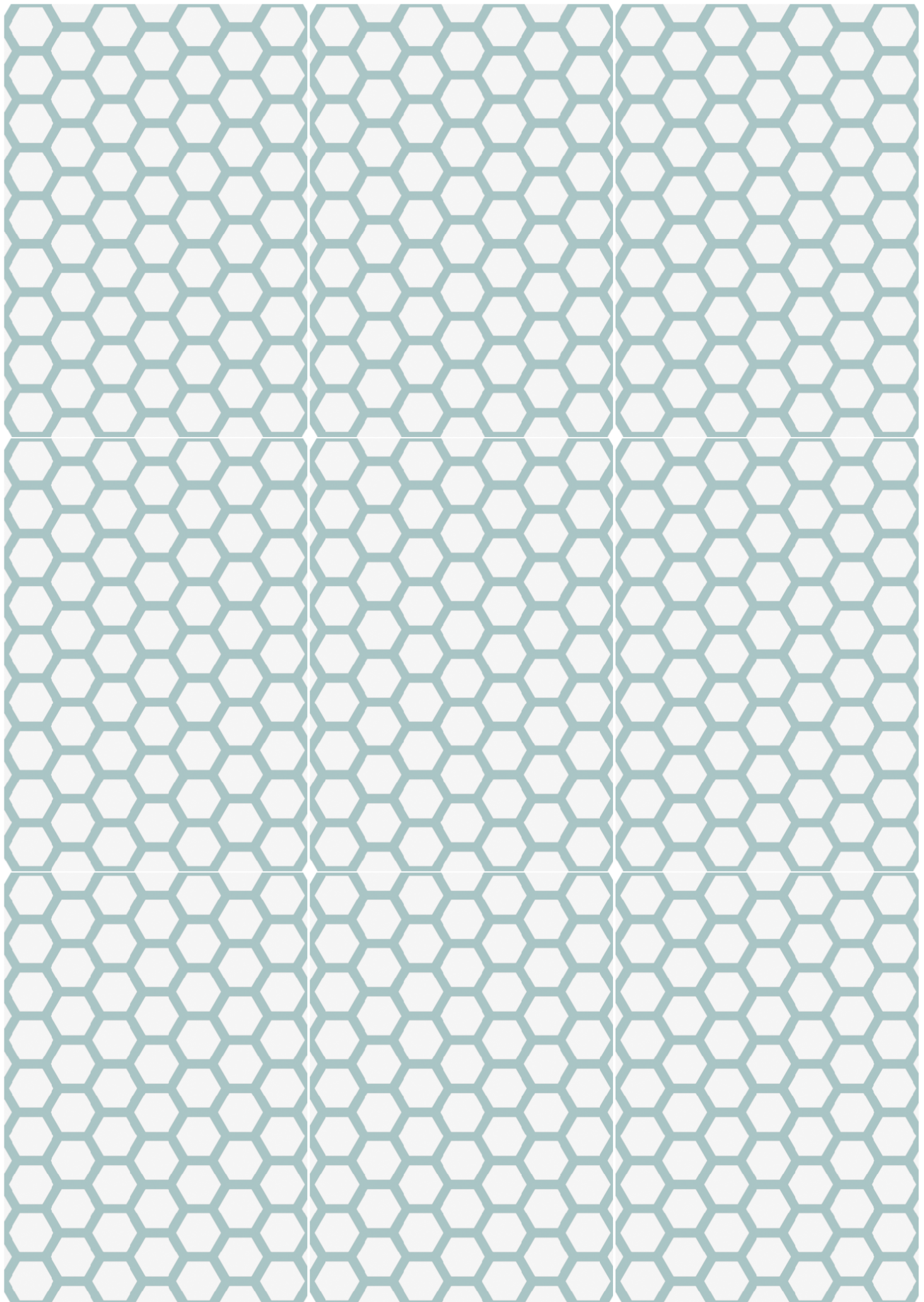
Propanal



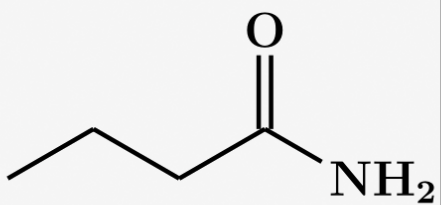
éth

méth

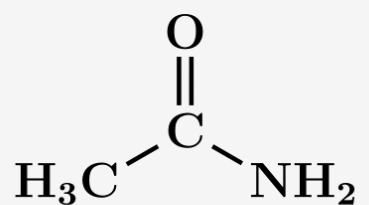
prop



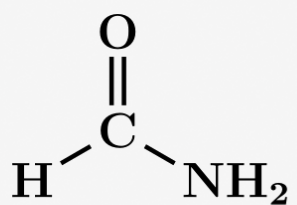
Butanamide



Éthanamide



Méthanamide



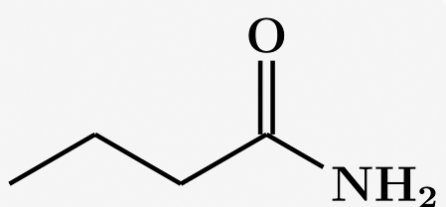
but

Propanamide



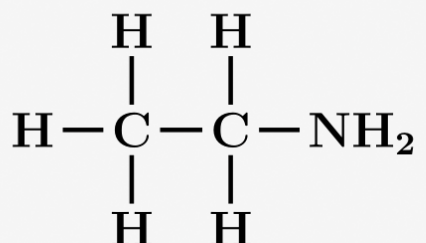
éth

Butanamide



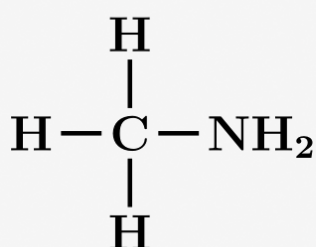
méth

Éthamine



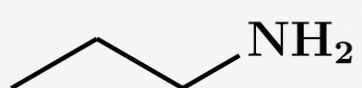
prop

Méthamine



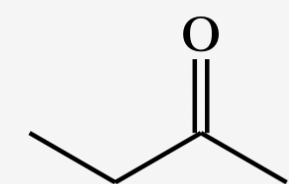
but

Propanamine



éth

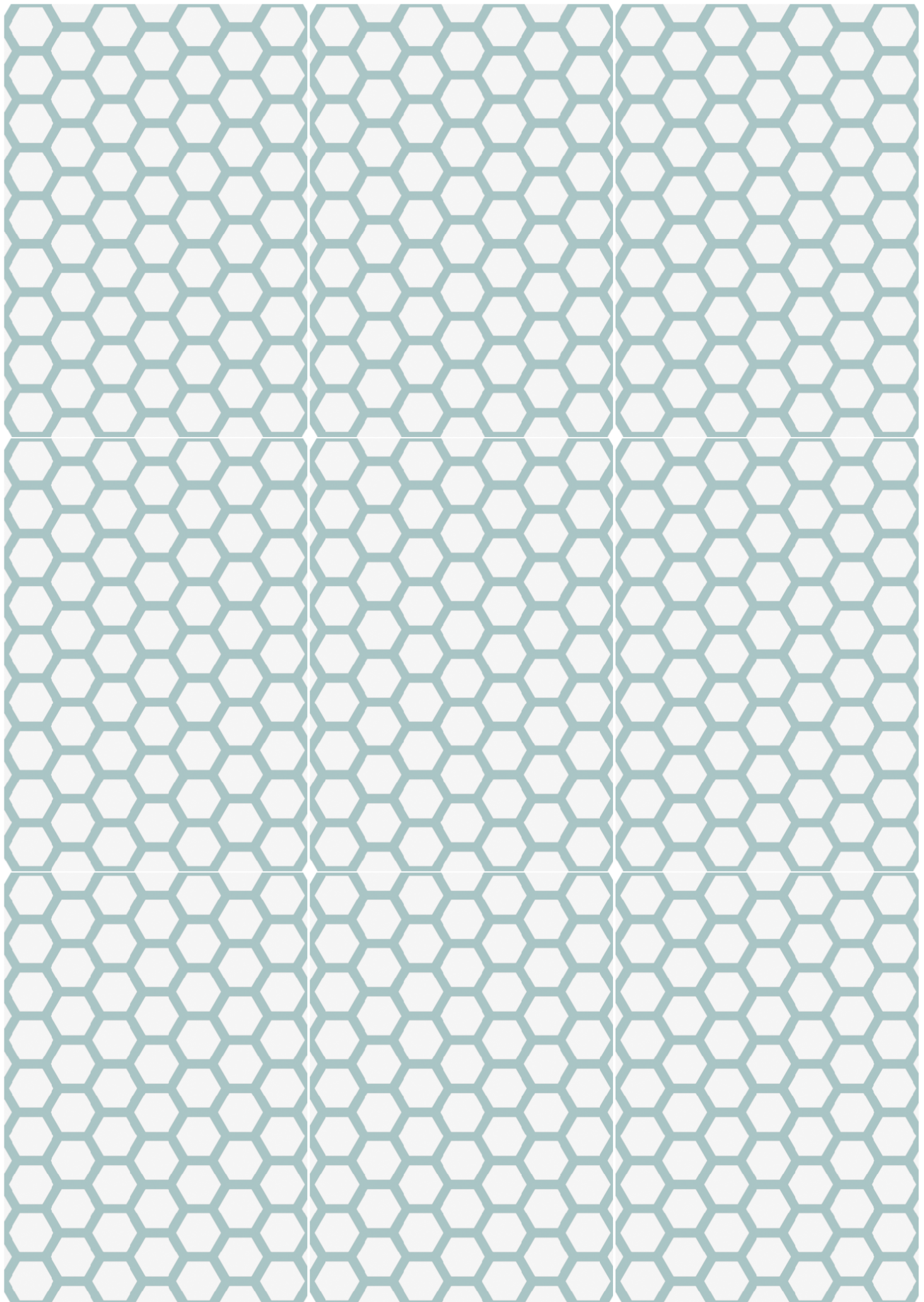
Butan-2-one



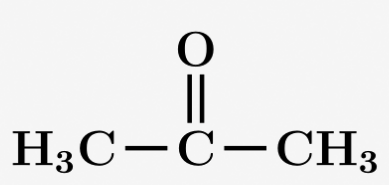
méth

prop

but

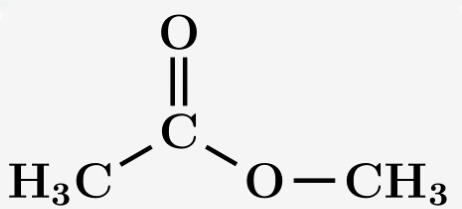


Propanone

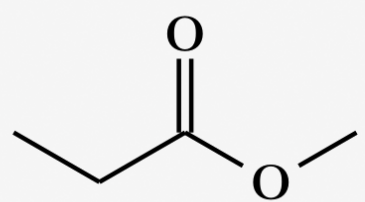


prop

Éthanoate méthyle

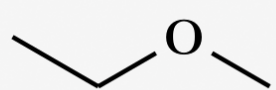
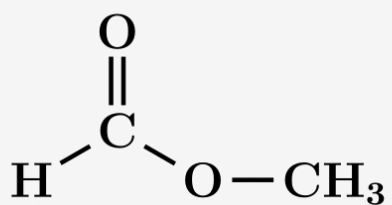


Propanoate méthyle



but

Oate méthyle

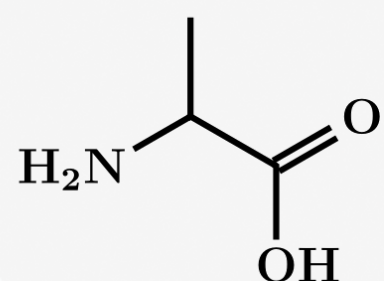
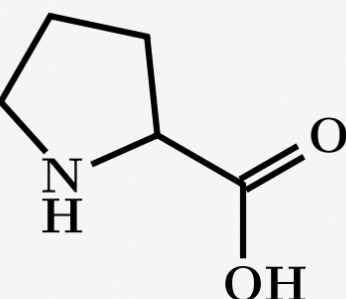


éth

Méthoxy-méthane



éth

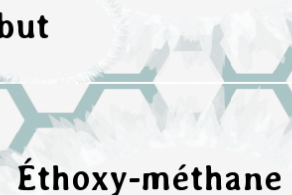


pent

prop

Éthanoate méthyle

Propanoate méthyle



Éthoxy-éthane

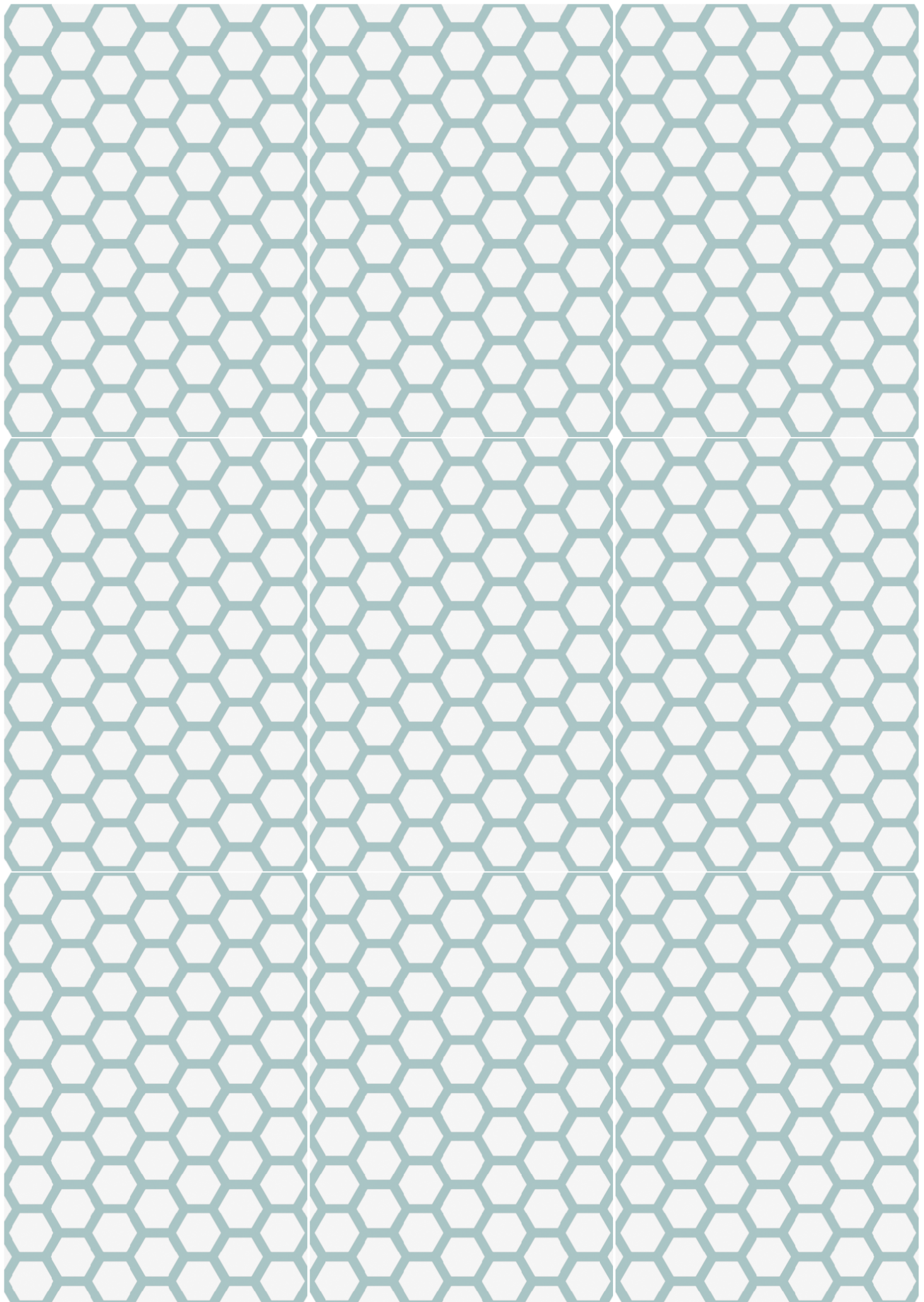
Éthoxy-méthane

but

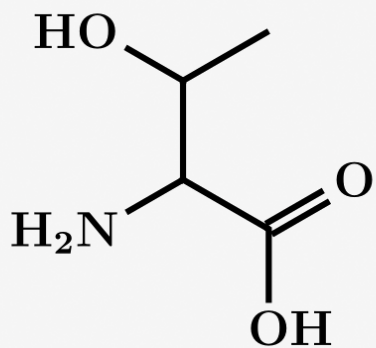
prop

Proline

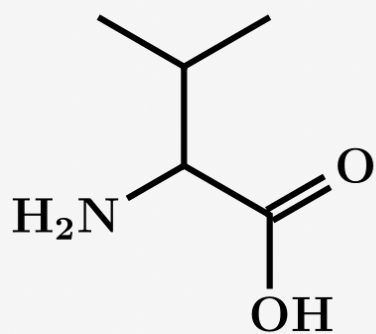
Alanine



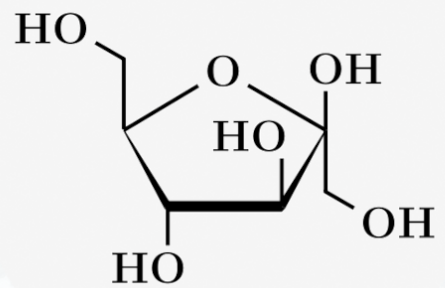
Thréonine



Valine

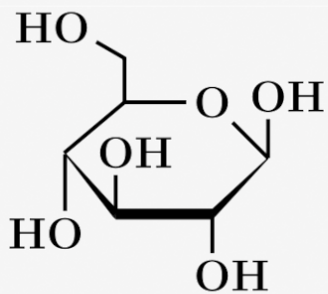


Fructose

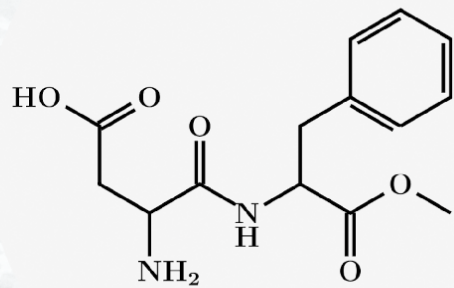


but

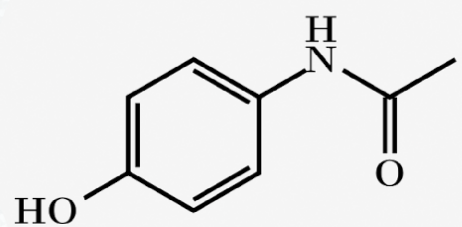
Glucose



Aspartame



Paracétamol



hex

+ 4

+ 4

