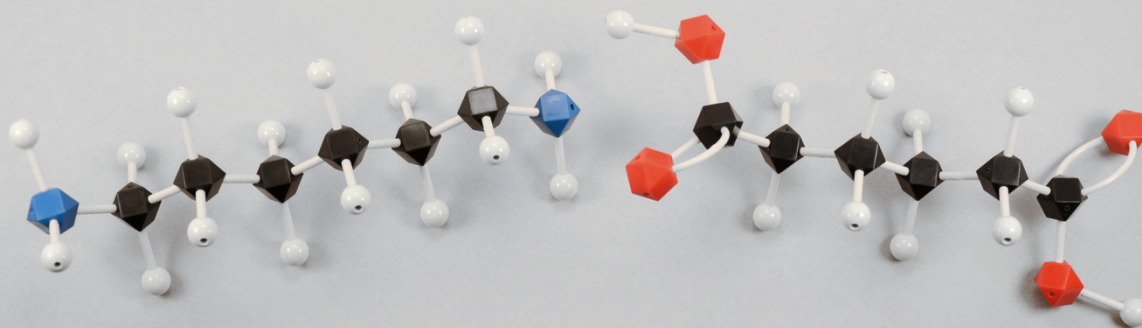


Chemical Reaction: Hexamethylenediamine and Adipic Acid

$C_6H_{16}N_2$
(hexamethylene
diamine)



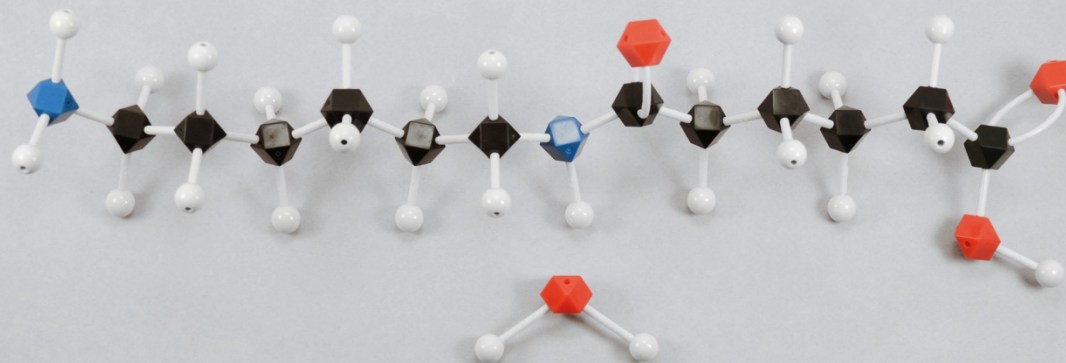
$C_6H_{10}O_4$
(adipic acid)

Photo by BSCS

Substances we **start** with in the container

Chemical Reaction: Hexamethylenediamine and Adipic Acid

$C_{12}H_{24}O_3N$
(nylon repeating unit)



H_2O
(water)

Photo by BSCS

Substances we **end** up with in the container