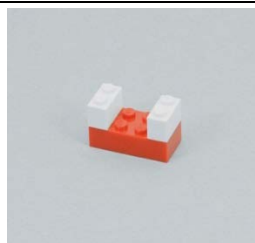
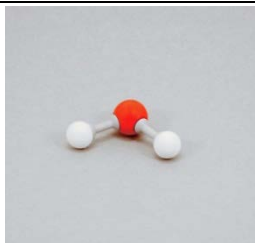


## Water



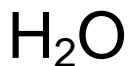
LEGO®



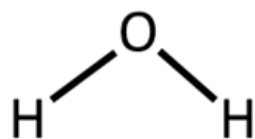
Ball-and-stick



Space-filling



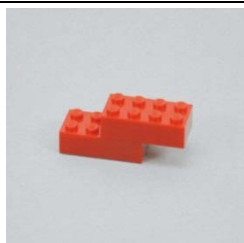
Chemical formula



Structural formula

© 2016 AAAS

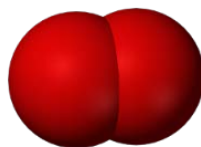
## Oxygen Gas



LEGO®



Ball-and-stick



Space-filling



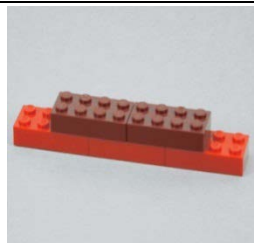
Chemical formula



Structural formula

© 2016 AAAS

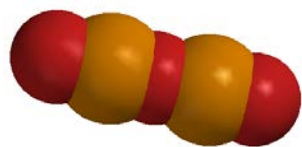
## Iron Oxide



LEGO®



Ball-and-stick



Space-filling



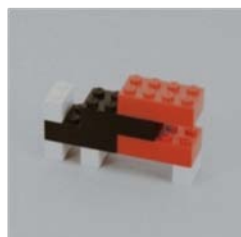
Chemical formula



Structural formula

© 2016 AAAS

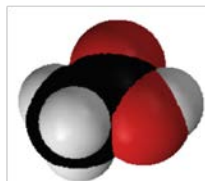
## Acetic Acid



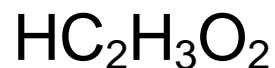
LEGO®



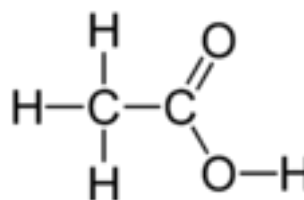
Ball-and-stick



Space-filling



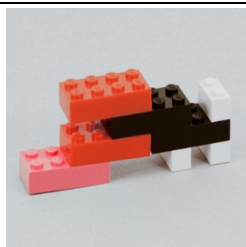
Chemical formula



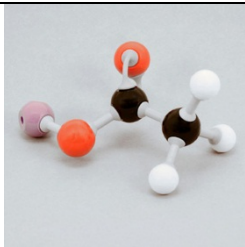
Structural formula

© 2016 AAAS

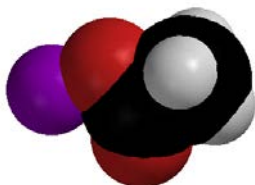
## Sodium Acetate



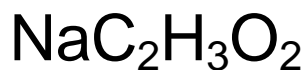
LEGO®



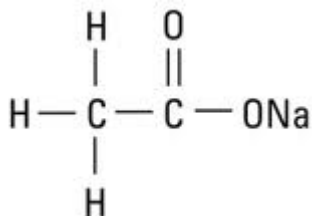
Ball-and-stick



Space-filling



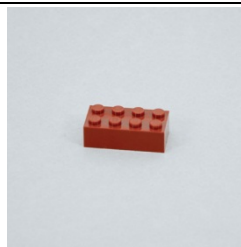
Chemical formula



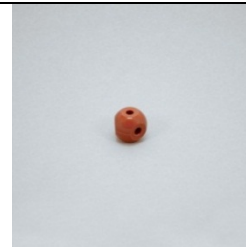
Structural formula

© 2016 AAAS

## Iron



LEGO®



Ball-and-stick



Space-filling



Chemical formula



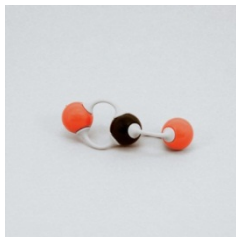
Structural formula

© 2016 AAAS

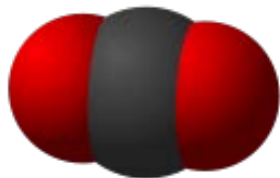
## Carbon Dioxide Gas



LEGO®



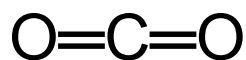
Ball-and-stick



Space-filling



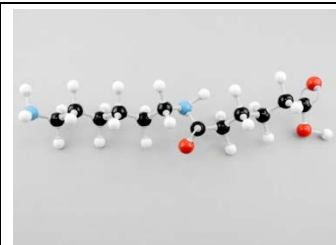
Chemical formula



Structural formula

© 2016 AAAS

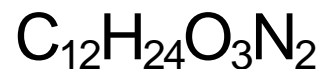
## Nylon



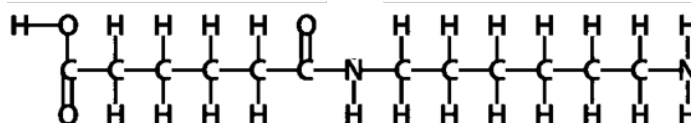
Ball-and-stick



Space-filling



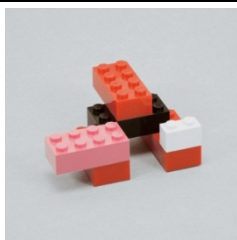
Chemical formula



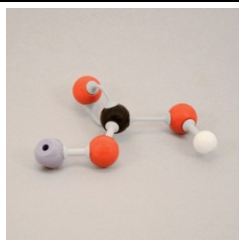
Structural formula

© 2016 AAAS

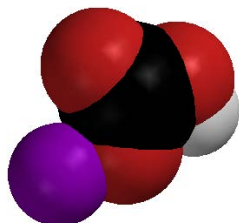
## Sodium Bicarbonate



LEGO®



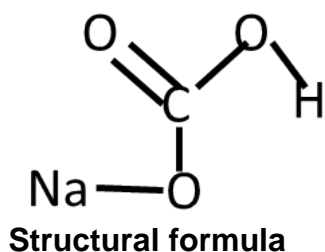
Ball-and-stick



Space-filling



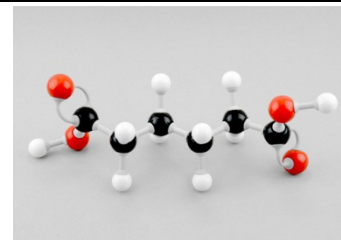
Chemical formula



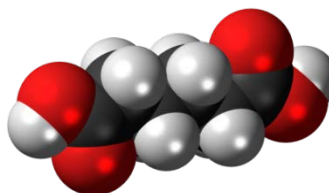
Structural formula

© 2016 AAAS

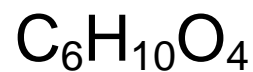
## Adipic Acid



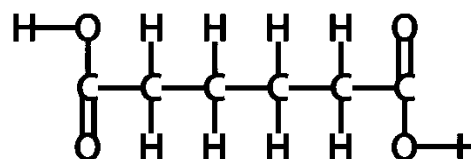
Ball-and-stick



Space-filling



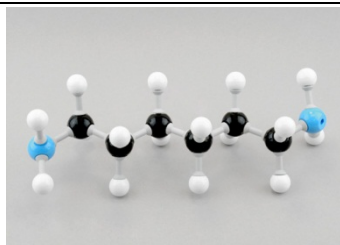
Chemical formula



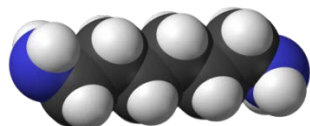
Structural formula

© 2016 AAAS

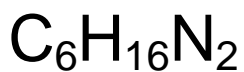
## Hexamethylenediamine



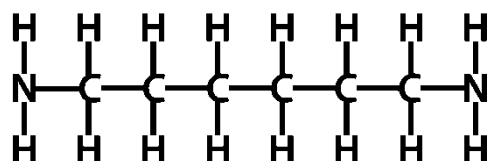
Ball-and-stick



Space-filling



Chemical formula



Structural formula

© 2016 AAAS