History of chemistry

<https://www.youtube.com/watch?v=QiiyvzZBKT8&list=PL8dPuuaLjXtPHzzYuWy6fYEaX9mQQ8oGr&t=0s>

Organic Chemistry

<https://www.youtube.com/watch?v=bSMx0NS0XfY&list=PL8dPuuaLjXtONguuhLdVmq0HTKS0jksS4>

Soilids

<https://www.youtube.com/watch?v=bzr-byiSXlA>

The Nucleus (atoms)

<https://www.youtube.com/watch?v=FSyAehMdpyI>

Redox

<https://www.youtube.com/watch?v=lQ6FBA1HM3s>

periodic table

<https://www.youtube.com/watch?v=0RRVV4Diomg&list=PL8dPuuaLjXtPHzzYuWy6fYEaX9mQQ8oGr&t=43s>

water and solutions

<https://www.youtube.com/watch?v=AN4KifV12DA&list=PL8dPuuaLjXtPHzzYuWy6fYEaX9mQQ8oGr&t=0s>

acid-base

<https://www.youtube.com/watch?v=ANi709MYnWg&list=PL8dPuuaLjXtPHzzYuWy6fYEaX9mQQ8oGr&t=0s>

atomic bonds

<https://www.youtube.com/watch?v=QXT4OVM4vXI&list=PL8dPuuaLjXtPHzzYuWy6fYEaX9mQQ8oGr&t=0s>

Liquids

<https://www.youtube.com/watch?v=BqQJPCdmIp8&list=PL8dPuuaLjXtPHzzYuWy6fYEaX9mQQ8oGr&t=0s>

Chemical compounds

<https://www.youtube.com/watch?v=QXT4OVM4vXI&t=28s>

Gases

<https://www.youtube.com/watch?v=BxUS1K7xu30>

solutions

<https://www.youtube.com/watch?v=9h2f1Bjr0p4&list=PL8dPuuaLjXtPHzzYuWy6fYEaX9mQQ8oGr&t=0s>

polymers

<https://www.youtube.com/watch?v=rHxxLYzJ8Sw&list=PL8dPuuaLjXtPHzzYuWy6fYEaX9mQQ8oGr&t=0s>

pH

<https://www.youtube.com/watch?v=LS67vS10O5Y>

Science behind artificial nails

<https://www.youtube.com/watch?v=P4ohi77swXE>