



Chemical  
change

# Crazy Chemical and Physical changes

Physical  
change



BY: ROCCO DOLCE 5D

# Mysterious Mixtures and Complicated Compounds

There is a very big difference between mixtures and compounds. One is that if the world had no compounds there would be no plants, water, animals, people, or things people build. But they differ because Compounds are produced by chemically combining substances. But mixtures are produced by a physical combination of substances. Those are some differences of mixtures and compounds.

Mixtures and  
compounds



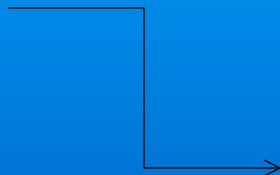
# Homogeneous vs. Heterogeneous

Heterogeneous mixtures are very different from homogeneous mixtures. Most mixtures in the world are heterogeneous. Rivers contain a mixture of water, rock, and soil. Stones are also heterogeneous mixtures to. Those are some facts about homogeneous mixtures, and heterogeneous mixtures.

Homogeneous mixture



Heterogeneous mixture



# Chemical Change Pic-Collage



You can change this title if you want...

# Physical Change Pic-Collage



You can change this title if you want...

# WHY DOES THIS MATTER WHEN YOU GROW UP?

**All of this matters because when you grow up you might do all of this stuff. Also when you are in college and the teachers expect you to know what to do, but if you don't you will soon fall behind and not know what to do. That is why you will need to know all of this stuff. 😊**

# References

- ▣ Daniel, L., Hackett, J., Moyer, R., & Vasquez, J. (2006) *Science*. New York: Macmillan/McGraw-Hill
- ▣ **MLA:**
- ▣ Garmon, Lucille B. "Physical change." *World Book Student*. World Book, 2016. Web. 5 Feb. 2016.
- ▣ **APA:**
- ▣ Garmon, L. B. (2016). Physical change. In *World Book student*. Retrieved from <http://worldbookonline.com/student/article?id=ar428380>
- ▣ **Harvard:**
- ▣ Garmon, LB 2016, 'Physical change' , *World Book Student*, World Book, Chicago, viewed 5 February 2016, <<http://worldbookonline.com/student/article?id=ar428380>>.