

# What happens when we heat carbonates



## Words to find:

bunsen, colour,  
dioxide, gas, heated,  
holder, oxide, thermal.

## Use the words you find to complete this passage:

The other day you heated copper carbonate using a \_\_\_\_\_.  
You held the test-tube with a test-tube \_\_\_\_\_ and heated it.  
There was a \_\_\_\_\_ change from green to black. The black  
substance was copper \_\_\_\_\_. The other substance made in  
this reaction was a \_\_\_\_\_ called carbon \_\_\_\_\_. All  
carbonates break down when \_\_\_\_\_. This is called  
\_\_\_\_\_ decomposition.