

# MAD LIBS: Life as a Scientist

Having my own laboratory to study \_\_\_\_\_ always keeps my  
*(something you study in science)*  
days interesting. Today, I am starting a new experiment where I use \_\_\_\_\_  
*(noun)*  
to turn \_\_\_\_\_ into \_\_\_\_\_. I must follow the experimental  
*(noun)* *(noun)*  
procedure perfectly or it may turn my lab subject into a \_\_\_\_\_. First, we take  
*(noun)*  
the \_\_\_\_\_-shaped flask and fill it to the brim with \_\_\_\_\_. Next, we  
*(shape)* *(liquid)*  
start to boil it and add \_\_\_\_\_, \_\_\_\_\_ milligrams of \_\_\_\_\_,  
*(number)* *(noun)* *(number)* *(periodic element)*  
and \_\_\_\_\_ milliliters of \_\_\_\_\_. This mixture should get us exactly what we are  
*(number)* *(liquid)*  
trying to create. Now we just have to wait \_\_\_\_\_ for the experiment  
*(amount of time)*  
to be complete. I'll show you around the laboratory while we wait. Here you can see the  
\_\_\_\_\_, which we use to \_\_\_\_\_ the samples from our previous projects.  
*(kitchen appliance)* *(verb)*  
Over there you can see the \_\_\_\_\_, which we use to \_\_\_\_\_ the dishes  
*(bathroom appliance)* *(verb)*  
that are used. Look! It's time to finish the experiment we started earlier. Oh no... It looks  
like it did not go as we predicted. My lab subject has turned into a(n) \_\_\_\_\_  
*(adjective)*  
\_\_\_\_\_.! You never know what a day in the life of a scientist will look like!  
*(noun)*