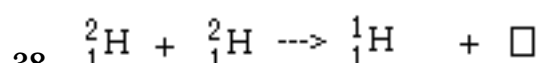
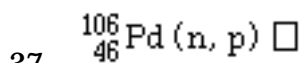
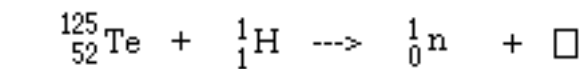
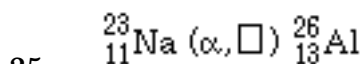
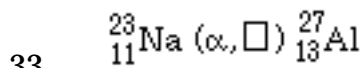
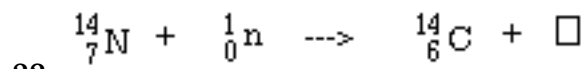
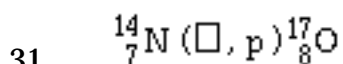
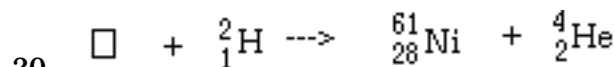
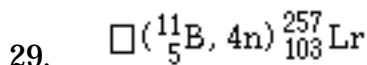
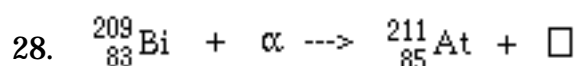
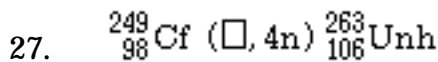
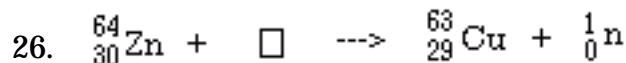
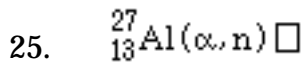
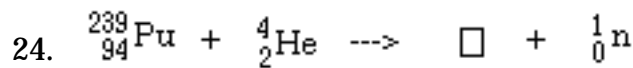
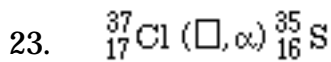
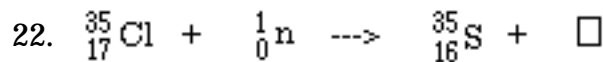
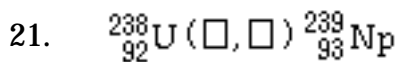
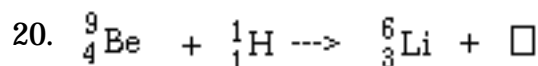
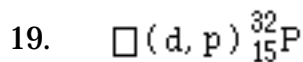
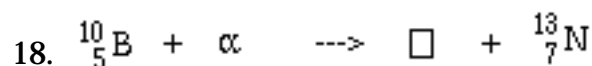
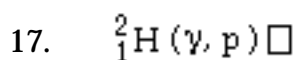
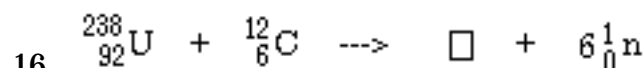
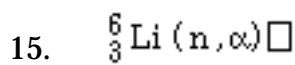
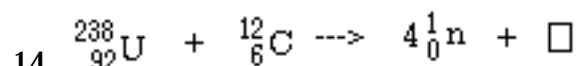
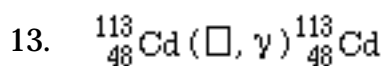
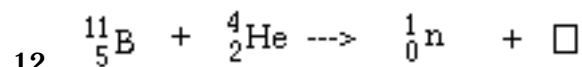
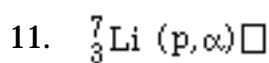
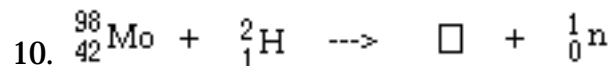
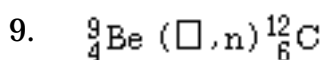
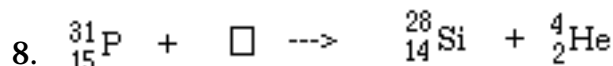
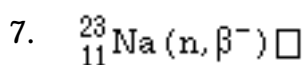
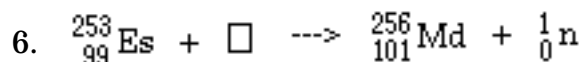
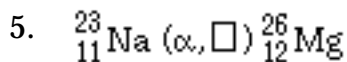
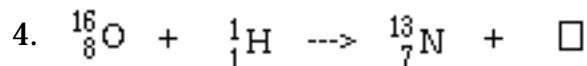
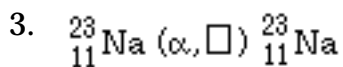
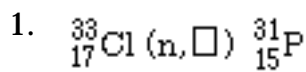
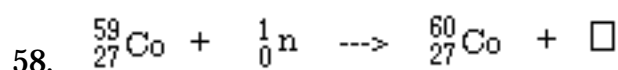
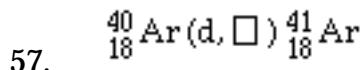
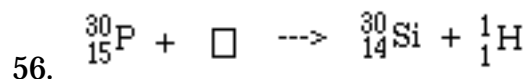
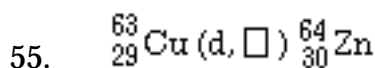
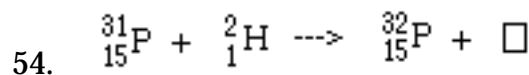
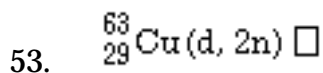
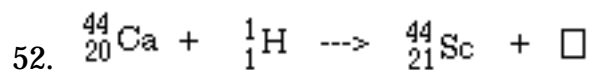
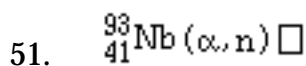
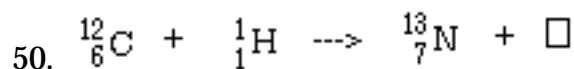
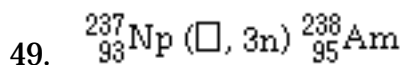
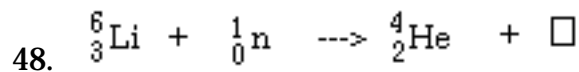
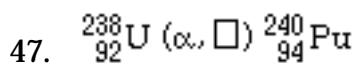
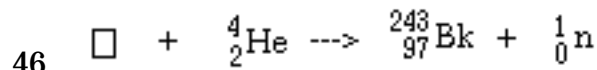
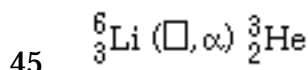
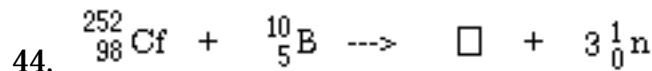
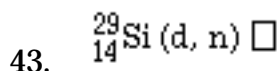
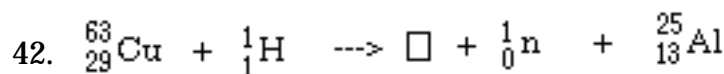
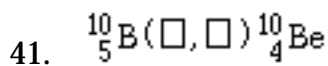
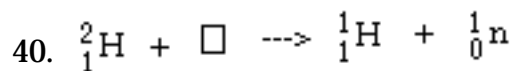
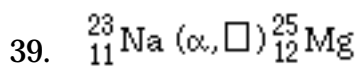


Nuclear Reactions Worksheet

Fill in the box and write the equation in the opposite form (either long or short).





Below are several fission reactions. Please fill in the missing portions.

