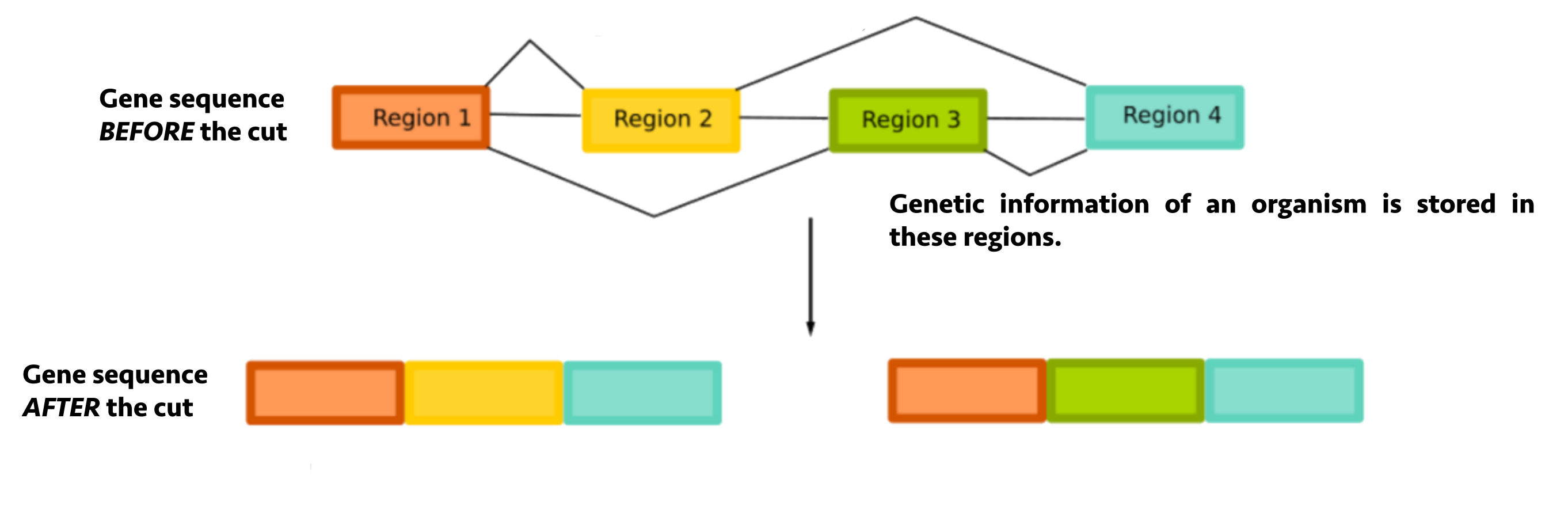
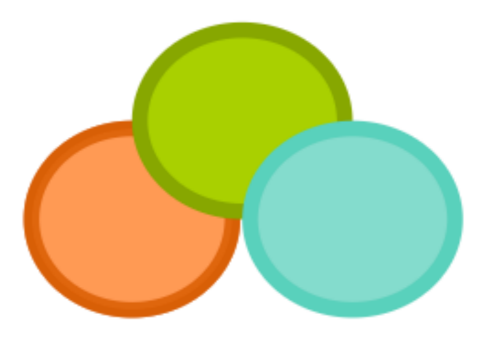
PROTEIN DIVERSITY



These regions get "cut" and "arranged" in a different ways to form different proteins.





More than 70% of our genes undergo this process which leads to protein diversity and errors in this process often causes diseases.

