USE FOUR (4) PAGES IN YOUR BILL. LABEL EACH WITH THE FOLLOWING:
1. POLYMERASE CHAIN REACTION (PCR)
2. GEL ELECTROPHORESIS
3. CREATING & USING A RECOMBINANT PLASMID CONTAINING A HUMAN GENE (ex: INSULIN)
4. TRANSFORMING BACTERIA & SELECTING FOR AND IDENTIFYING TRANSFORMED COLONIES

How does each work? BE SPECIFIC! Include LOTS OF DETAILS! Include PICTURES!
Use EXAMPLES from the labs you did (pGLO, Niemann Pick, etc)

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