Cornell Notes Page 42 iNB

Explain and model the steps of the process of meiosis

Cornell Note

Answer each question in complete sentences using related vocabulary (QPA format)

 Answer questions here

1. Describe what happens in the cell during the

Meiosis I?

2. Describe what happens in the cell during the

Meiosis I?

3. What are the stages of meiosis?

4. Why are two haploid cells (egg and sperm)

needed to forma a zygote?

5. How does one cell form four cells during

meiosis?

Write 2-4 lines to answer the following question – Explain in detail the differences between mitosis and meiosis, using related vocabulary. Include the words haploid, diploid, chromosomes, somatic cells and reproductive cells in your explanation.