Name	Date	Class
CIFCHION 22-2		ANDER ANTORES

The Gell and Inheritance

Understanding Main Ideas

Complete the table below by filling in the speces with the correct stage of neiosis— Beginning, Meiosis I, Meiosis II, End.

Event	Stage in Meiosis
The double-stranded chromosomes move to the center of the cell and separate.	1
The chromosome pairs separate.	2.
Four sex cells form with half the number of chromosome as the parental cells.	3
The chromosomes are copied.	4
The centromeres divide and separate.	5

Answer the following questions in the spaces provided.

- 6. What is the chromosome theory of inheritance?
- 7. Why is it important that sex cells have half the number of chromosomes as body cells?

Building Vocabulary

Fill in the blank to complete the statement.

8. The process by which the number of chromosomes is reduced by half to form sex cells is called _____

Shat is Mccppenime ころう・1 いかいはいいい in The pho Telophase I Meiosis I = reduction division: meaning the number of chromosomes has been cut in . 5115 <u>)</u> <u>D</u> \bigcirc Meiosis II - Looks a lot like mitosis. Blank UMS WITH Metaphase I) (3) િ -Chromosomes line up. DI The (\underline{t}) D -DNA Replicated (copied) Interphase (V) Meiosis = $[\omega]$