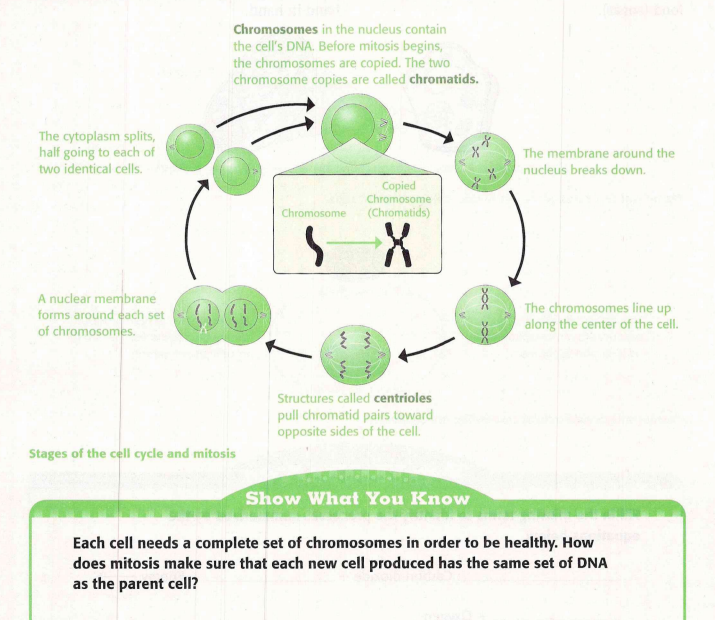
Cell Reproduction

LESSON

6

How do cells reproduce?

Cells have a life cycle called the **cell cycle.** During the cell cycle, cells carry out their life activities, like taking in nutrients and making proteins. Cells must also reproduce to make new cells for growth and repair. When a cell needs to make another cell, the cell's DNA is first copied. Then, the cell splits in half and the DNA is divided equally between the two cells in a process called **mitosis**.



Comprehensive Science Assessment Grade 7 © Options Publishing

Life Science