Cell Growth and Division

Big Idea
Growth, Development, and Reproduction

Q: How does a cell produce a new cell?
PET SHOP ACCIDENT

Julia stared into the salamander tank in horror. As an assistant in a pet shop, Julia had mistakenly put a small salamander in the same tank as a large one. Just as she realized her error, the large salamander attacked and bit off one of the small salamander’s limbs.

Acting quickly, Julia scooped up the injured salamander and put it in its own tank. She was sure it would die before her shift ended. But she was wrong! Days passed . . . then weeks. Every time Julia checked on the salamander, she was more amazed at what she saw. How did the salamander’s body react to losing a limb? As you read this chapter, look for clues to help you predict the salamander’s fate. Think about the cell processes that would be involved. Then, solve the mystery.

Never Stop Exploring Your World.

Finding the solution to the Pet Shop mystery is only the beginning. Take a video field trip with the ecogeeks of Untamed Science to see where the mystery leads.
10.1 Cell Growth, Division, and Reproduction

Key Questions
- What are some of the difficulties a cell faces as it increases in size?
- How do asexual and sexual reproduction compare?

Vocabulary
- cell division
- asexual reproduction
- sexual reproduction

Taking Notes
Outline As you read, create an outline about cell growth, division, and reproduction. As you read, fill in key phrases or sentences about each heading.

THINK ABOUT IT When a living thing grows, what happens to its cells? Does an organism get larger because each cell increases in size or because it produces more of them? In most cases, living things grow by producing more cells. What is there about growth that requires cells to divide and produce more of themselves?

Limits to Cell Size
- What are some of the difficulties a cell faces as it increases in size?

Nearly all cells can grow by increasing in size, but eventually, most cells divide after growing to a certain point. There are two main reasons why cells divide rather than continuing to grow. The larger a cell becomes, the more demands the cell places on its DNA. In addition, a larger cell is less efficient in moving nutrients and waste materials across the cell membrane.

Information “Overload” Living cells store critical information in a molecule known as DNA. As a cell grows, that information is used to build the molecules needed for cell growth. But as a cell increases in size, its DNA does not. If a cell were to grow too large, an “information crisis” would occur.

To get a better sense of information overload, compare a cell to a growing town. Suppose a small town has a library with a few thousand books. As more people move in, more people will borrow books. Sometimes, people may have to wait to borrow popular books. Similarly, a larger cell would make greater demands on its genetic “library.” After a while, the DNA would no longer be able to serve the needs of the growing cell—it might be time to build a new library.

Exchanging Materials There is another critical reason why cell size is limited. Food, oxygen, and water enter a cell through its cell membrane. Waste products leave a cell in the same way. The rate at which this exchange takes place depends on the surface area of the cell, which is the total area of its cell membrane. The rate at which food and oxygen are used up and waste products are produced depends on the cell’s volume. Understanding the relationship between a cell’s surface area and its volume is the key to understanding why cells must divide rather than continue to grow.
**Ratio of Surface Area to Volume** Imagine a cell that is shaped like a cube, like those shown in Figure 10–1. The formula for area ($l \times w$) is used to calculate the surface area. The formula for volume ($l \times w \times h$) is used to calculate the amount of space inside. By using a ratio of surface area to volume, you can see how the size of the cell’s surface area grows compared to its volume.

Notice that for a cell with sides that measure 1 cm in length, the ratio of surface area to volume is 6/1 or 6:1. Increase the length of the cell’s sides to 2 cm, and the ratio becomes 24/8 or 3:1. What if the length triples? The ratio of surface area to volume becomes 54/27 or 2:1. Notice that the surface area is not increasing as fast as the volume increases. For a growing cell, a decrease in the relative amount of cell membrane available creates serious problems.

**Quick Lab**

**Modeling the Relationship Between Surface Area and Volume**

1. Use the drawing and grid paper to make patterns for a 6-cm cube, a 5-cm cube, a 4-cm cube, and a 3-cm cube.
2. Cut out your patterns and fold them. Then use the tabs to tape or glue the sides together. Don’t tape down the top side.
3. Construct a data table to compare the volume, the surface area, and the ratio of surface area to volume of each cube.
4. Use your data to calculate the number of 3-cm cubes that would fit in the same volume as the 6-cm cube. Also calculate the total surface area for the smaller cubes.

**Analyze and Conclude**

1. **Review** Describe the function of a cell membrane and its relationship to what happens inside a cell.
2. **Apply Concepts** How does the surface area change when a large cell divides into smaller cells that have the same total volume?
GROWING PAINS

**FIGURE 10–2** Lots of growth can mean lots of trouble—both in a town and in a cell. **Use Analogies** How could cell growth create a problem that is similar to a traffic jam?

**Traffic Problems** To use the town analogy again, suppose the town has just a two-lane main street leading to the center of town. As the town grows, more and more traffic clogs the main street. It becomes increasingly difficult to move goods in and out.

A cell that continues to grow would experience similar problems. If a cell got too large, it would be more difficult to get sufficient amounts of oxygen and nutrients in and waste products out. This is another reason why cells do not continue to grow larger even if the organism does.

**Division of the Cell** Before it becomes too large, a growing cell divides, forming two “daughter” cells. The process by which a cell divides into two new daughter cells is called **cell division**.

Before cell division occurs, the cell replicates, or copies all of its DNA. This replication of DNA solves the problem of information overload because each daughter cell gets one complete copy of genetic information. Cell division also solves the problem of increasing size by reducing cell volume. Cell division results in an increase in the ratio of surface area to volume for each daughter cell. This allows for the efficient exchange of materials within a cell.
Cell Division and Reproduction

Reproduction, the formation of new individuals, is one of the most important characteristics of living things. For an organism composed of just one cell, cell division can serve as a perfectly good form of reproduction. You don’t have to meet someone else, conduct a courtship, or deal with rivals. All you have to do is to divide, and presto—there are two of you!

Asexual Reproduction For many single-celled organisms, such as the bacterium in Figure 10–3, cell division is the only form of reproduction. The process can be relatively simple, efficient, and effective, enabling populations to increase in number very quickly. In most cases, the two cells produced by cell division are genetically identical to the cell that produced them. This kind of reproduction is called asexual reproduction. The production of genetically identical offspring from a single parent is known as asexual reproduction.

Asexual reproduction also occurs in many multicellular organisms. The small bud growing off the hydra will eventually break off and become an independent organism, an example of asexual reproduction in an animal. Each of the small shoots or plantlets on the tip of the kalanchoe leaf may also grow into a new plant.

Sexual Reproduction Unlike asexual reproduction, where cells separate to form a new individual, sexual reproduction involves the fusion of two separate parent cells. In sexual reproduction, offspring are produced by the fusion of special reproductive cells formed by each of two parents. Offspring produced by sexual reproduction inherit some of their genetic information from each parent. Most animals and plants reproduce sexually, and so do some single-celled organisms. You will learn more about the form of cell division that produces reproductive cells in Chapter 11.

In Your Notebook Use a Venn diagram to compare asexual and sexual reproduction.
Comparing Asexual and Sexual Reproduction  You can see that each type of reproduction has its advantages and disadvantages when you look at each one as a strategy for survival. Species survive by reproducing. The better suited a species is to its environment, the greater its chance of survival.

For single-celled organisms, asexual reproduction is a survival strategy. When conditions are right, the faster they reproduce, the better their chance of survival over other organisms using the same resources. Having offspring that are genetically identical is also an advantage as long as conditions remain favorable. However, a lack of genetic diversity becomes a disadvantage when conditions change in ways that do not fit the characteristics of an organism.

Sexual reproduction is a different type of survival strategy. The process of finding a mate and the growth and development of offspring require more time. However, this can be an advantage for species that live in environments where seasonal changes affect weather conditions and food availability. Sexual reproduction also provides genetic diversity. If an environment changes, some offspring may have the right combination of characteristics needed to survive.

Some organisms reproduce both sexually and asexually. Yeasts, for example, are single-celled eukaryotes that use both strategies. They reproduce asexually most of the time. However, under certain conditions, they enter a sexual phase. The different advantages of each type of reproduction may help to explain why the living world includes organisms that reproduce sexually, those that reproduce asexually, and many organisms that do both.
The Process of Cell Division

THINK ABOUT IT What role does cell division play in your life? You know from your own experience that living things grow, or increase in size, during particular stages of life or even throughout their lifetime. This growth clearly depends on the production of new cells through cell division. But what happens when you are finished growing? Does cell division simply stop? Think about what must happen when your body heals a cut or a broken bone. And finally, think about the everyday wear and tear on the cells of your skin, digestive system, and blood. Cell division has a role to play there, too.

Chromosomes

What is the role of chromosomes in cell division?

What do you think would happen if a cell were simply to split in two, without any advance preparation? The results might be disastrous, especially if some of the cell’s essential genetic information wound up in one of the daughter cells, and not in the other. In order to make sure this doesn’t happen, cells first make a complete copy of their genetic information before cell division begins.

Even a small cell like the bacterium *E. coli* has a tremendous amount of genetic information in the form of DNA. In fact, the total length of this bacterium’s DNA molecule is 1.6 mm, roughly 1000 times longer than the cell itself. In terms of scale, imagine a 300-meter rope stuffed into a school backpack. Cells can handle such large molecules only by careful packaging. Genetic information is bundled into packages of DNA known as chromosomes.

Prokaryotic Chromosomes Prokaryotes lack nuclei and many of the organelles found in eukaryotes. Their DNA molecules are found in the cytoplasm along with most of the other contents of the cell. Most prokaryotes contain a single, circular DNA chromosome that contains all, or nearly all, of the cell’s genetic information.

Key Questions

- What is the role of chromosomes in cell division?
- What are the main events of the cell cycle?
- What events occur during each of the four phases of mitosis?
- How do daughter cells split apart after mitosis?

Vocabulary

- chromosome
- chromatin
- cell cycle
- interphase
- mitosis
- cytokinesis
- prophase
- centromere
- chromatid
- centriole
- metaphase
- anaphase
- telophase

Taking Notes

Two-Column Chart As you read, create a two-column chart. In the left column, make notes about what is happening in each stage of the cell cycle. In the right column, describe what the process looks like or draw pictures.
Eukaryotic Chromosomes  Eukaryotic cells generally have much more DNA than prokaryotes have and, therefore, contain multiple chromosomes. Fruit flies, for example, have 8 chromosomes per cell, human cells have 46, and carrot cells have 18. The chromosomes in eukaryotic cells form a close association with histones, a type of protein. This complex of chromosome and protein is referred to as chromatin.

DNA tightly coils around the histones, and together, the DNA and histone molecules form beadlike structures called nucleosomes. Nucleosomes pack together to form thick fibers, which condense even further during cell division. Usually the chromosome shape you see drawn is a duplicated chromosome with supercoiled chromatin, as shown in Figure 10–5.

Why do cells go to such lengths to package their DNA into chromosomes? One of the principal reasons is to ensure equal division of DNA when a cell divides. Chromosomes make it possible to separate DNA precisely during cell division.

In Your Notebook  Write instructions to build a eukaryotic chromosome.

The Cell Cycle

What are the main events of the cell cycle?

Cells go through a series of events known as the cell cycle as they grow and divide. During the cell cycle, a cell grows, prepares for division, and divides to form two daughter cells. Each daughter cell then moves into a new cell cycle of activity, growth, and division.
**The Prokaryotic Cell Cycle** The prokaryotic cell cycle is a regular pattern of growth, DNA replication, and cell division that can take place very rapidly under ideal conditions. Researchers are only just beginning to understand how the cycle works in prokaryotes, and relatively little is known about its details. It is known that most prokaryotic cells begin to replicate, or copy, their DNA chromosomes once they have grown to a certain size. When DNA replication is complete, or nearly complete, the cell begins to divide.

The process of cell division in prokaryotes is a form of asexual reproduction known as binary fission. Once the chromosome has been replicated, the two DNA molecules attach to different regions of the cell membrane. A network of fibers forms between them, stretching from one side of the cell to the other. The fibers constrict and the cell is pinched inward, dividing the cytoplasm and chromosomes between two newly formed cells. Binary fission results in the production of two genetically identical cells.

**The Eukaryotic Cell Cycle** In contrast to prokaryotes, much more is known about the eukaryotic cell cycle. As you can see in Figure 10–7, the eukaryotic cell cycle consists of four phases: G₁, S, G₂, and M. The length of each part of the cell cycle—and the length of the entire cell cycle—varies depending on the type of cell.

At one time, biologists described the life of a cell as one cell division after another separated by an “in-between” period of growth called interphase. We now appreciate that a great deal happens in the time between cell divisions. Interphase is divided into three parts: G₁, S, and G₂.

**G₁ Phase: Cell Growth** Cells do most of their growing during the G₁ phase. In this phase, cells increase in size and synthesize new proteins and organelles. The G in G₁ and G₂ stands for “gap,” but the G₁ and G₂ phases are actually periods of intense growth and activity.

**S Phase: DNA Replication** The G₁ phase is followed by the S phase. The S stands for “synthesis.” During the S phase, new DNA is synthesized when the chromosomes are replicated. The cell at the end of the S phase contains twice as much DNA as it did at the beginning.
Mitosis

**What events occur during each of the four phases of mitosis?**

Biologists divide the events of mitosis into four phases: prophase, metaphase, anaphase, and telophase. Depending on the type of cell, mitosis may last anywhere from a few minutes to several days. Figure 10–8 through Figure 10–11 show mitosis in an animal cell.

**Prophase** The first phase of mitosis, prophase, is usually the longest and may take up to half of the total time required to complete mitosis. During prophase, the genetic material inside the nucleus condenses and the duplicated chromosomes become visible. Outside the nucleus, a spindle starts to form.

The duplicated strands of the DNA molecule can be seen to be attached along their length at an area called the centromere. Each DNA strand in the duplicated chromosome is referred to as a chromatid (kroh muh tid), or sister chromatid. When the process of mitosis is complete, the chromatids will have separated and been divided between the new daughter cells.

Also during prophase, the cell starts to build a spindle, a fanlike system of microtubules that will help to separate the duplicated chromosomes. Spindle fibers extend from a region called the centrosome, where tiny paired structures called centrioles are located. Plant cells lack centrioles, and organize spindles directly from their centrosome regions. The centrioles, which were duplicated during interphase, start to move toward opposite ends, or poles, of the cell. As prophase ends, the chromosomes coil more tightly, the nucleolus disappears, and the nuclear envelope breaks down.

**Metaphase** The second phase of mitosis, metaphase, is generally the shortest. During metaphase, the centromeres of the duplicated chromosomes line up across the center of the cell. Spindle fibers connect the centromere of each chromosome to the two poles of the spindle.
**Mitosis in Action**

1. Examine a slide of a stained onion root tip under a microscope. Viewing the slide under low power, adjust the stage until you find the boxlike cells just above the root tip.

2. Switch the microscope to high power and locate cells that are in the process of dividing.

3. Find and sketch cells that are in each phase of mitosis. Label each sketch with the name of the appropriate phase.

**Analyze and Conclude**

1. **Observe** In which phase of the cell cycle were most of the cells you observed? Why do you think this is?

2. **Draw Conclusions** What evidence did you observe that shows mitosis is a continuous process, not a series of separate events?

3. **Apply Concepts** Cells in the root divide many times as the root grows longer and thicker. With each cell division, the chromosomes are divided between two daughter cells, yet the number of chromosomes in each cell does not change. What processes ensure that the normal number of chromosomes is restored after each cell division?
Cytokinesis

How do daughter cells split apart after mitosis?

As a result of mitosis, two nuclei—each with a duplicate set of chromosomes—are formed. All that remains to complete the M phase of the cycle is cytokinesis, the division of the cytoplasm itself. Cytokinesis usually occurs at the same time as telophase. Cytokinesis completes the process of cell division—it splits one cell into two. The process of cytokinesis differs in animal and plant cells.

Cytokinesis in Animal Cells During cytokinesis in most animal cells, the cell membrane is drawn inward until the cytoplasm is pinched into two nearly equal parts. Each part contains its own nucleus and cytoplasmic organelles.

Cytokinesis in Plant Cells Cytokinesis in plant cells proceeds differently. The cell membrane is not flexible enough to draw inward because of the rigid cell wall that surrounds it. Instead, a structure known as the cell plate forms halfway between the divided nuclei. The cell plate gradually develops into cell membranes that separate the two daughter cells. A cell wall then forms in between the two new membranes, completing the process.

Review Key Concepts

1. a. Review What are chromosomes?  
   b. Compare and Contrast How does the structure of chromosomes differ in prokaryotes and eukaryotes?
2. a. Review What is the cell cycle?  
   b. Sequence During which phase of the cell cycle are chromosomes replicated?
3. a. Review What happens during each of the four phases of mitosis? Write one or two sentences for each phase.  
   b. Predict What do you predict would happen if the spindle fibers were disrupted during metaphase?

4. a. Review What is cytokinesis and when does it occur?  
   b. Compare and Contrast How does cytokinesis differ in animal and plant cells?

Summary

5. Summarize what happens during interphase. Be sure to include all three parts of interphase. Hint: Include all of the main details in your summary.
**Interphase**
The cell grows and replicates its DNA and centrioles.

**Cytokinesis**
The cytoplasm pinches in half. Each daughter cell has an identical set of duplicate chromosomes.

**Prophase**
The chromatin condenses into chromosomes. The centrioles separate, and a spindle begins to form. The nuclear envelope breaks down.

**Metaphase**
The chromosomes line up across the center of the cell. Each chromosome is connected to spindle fibers at its centromere.

**Anaphase**
The sister chromatids separate into individual chromosomes and are moved apart.

**Telophase**
The chromosomes gather at opposite ends of the cell and lose their distinct shapes. Two new nuclear envelopes will form.

**Infer Why is the timing between what happens to the nuclear envelope and the activity of the mitotic spindle so critical?**

**MITOSIS**
**FIGURE 10–13** The phases of mitosis shown here are typical of eukaryotic cells. These light micrographs are from a developing whitefish embryo (LM 415 X).
Regulating the Cell Cycle

Key Questions

- How is the cell cycle regulated?
- How do cancer cells differ from other cells?

Vocabulary

cyclin  
growth factor  
apoptosis  
cancer  
tumor

Taking Notes

Concept Map  As you read, create a concept map to organize the information in this lesson.

THINK ABOUT IT  How do cells know when to divide? One striking fact about cells in multicellular organisms is how carefully cell growth and cell division are controlled. Not all cells move through the cell cycle at the same rate.

In the human body, for example, most muscle cells and nerve cells do not divide at all once they have developed. In contrast, cells in the bone marrow that make blood cells and cells of the skin and digestive tract grow and divide rapidly throughout life. These cells may pass through a complete cycle every few hours. This process provides new cells to replace those that wear out or break down.

Controls on Cell Division

How is the cell cycle regulated?

When scientists grow cells in the laboratory, most cells will divide until they come into contact with each other. Once they do, they usually stop dividing and growing. What happens if those neighboring cells are suddenly scraped away in the culture dish? The remaining cells will begin dividing again until they once again make contact with other cells. This simple experiment shows that controls on cell growth and division can be turned on and off.

Something similar happens inside the body. Look at Figure 10–14. When an injury such as a cut in the skin or a break in a bone occurs, cells at the edges of the injury are stimulated to divide rapidly. New cells form, starting the process of healing. When the healing process nears completion, the rate of cell division slows, controls on growth are restored, and everything returns to normal.

The Discovery of Cyclins  For many years, biologists searched for a signal that might regulate the cell cycle—something that would “tell” cells when it was time to divide, duplicate their chromosomes, or enter another phase of the cell cycle.

In the early 1980s, biologists discovered a protein in cells that were in mitosis. When they injected the protein into a nondividing cell, a mitotic spindle would form. They named this protein cyclin because it seemed to regulate the cell cycle. Investigators have since discovered a family of proteins known as cyclins that regulate the timing of the cell cycle in eukaryotic cells.
**Regulatory Proteins**  The discovery of cyclins was just the start. Scientists have since identified dozens of other proteins that also help to regulate the cell cycle.  

The cell cycle is controlled by regulatory proteins both inside and outside the cell.

- **Internal Regulators**  One group of proteins, internal regulatory proteins, respond to events occurring inside a cell. Internal regulatory proteins allow the cell cycle to proceed only when certain events have occurred in the cell itself. For example, several regulatory proteins make sure a cell does not enter mitosis until its chromosomes have replicated. Another regulatory protein prevents a cell from entering anaphase until the spindle fibers have attached to the chromosomes.

- **External Regulators**  Proteins that respond to events outside the cell are called external regulatory proteins. External regulatory proteins direct cells to speed up or slow down the cell cycle.

  One important group of external regulatory proteins is the group made up of the growth factors. Growth factors stimulate the growth and division of cells. These proteins are especially important during embryonic development and wound healing. Other external regulatory proteins on the surface of neighboring cells often have an opposite effect. They cause cells to slow down or stop their cell cycles. This prevents excessive cell growth and keeps body tissues from disrupting one another.

**In Your Notebook**  Use a cause-and-effect diagram to describe how internal and external regulators work together to control the cell cycle.

**CELL GROWTH AND HEALING**

**FIGURE 10–14**  When a person breaks a bone, cells at the edges of the injury are stimulated to divide rapidly. The new cells that form begin to heal the break. As the bone heals, the cells stop dividing and growing.
The Rise and Fall of Cyclins

Scientists measured cyclin levels in clam egg cells as the cells went through their first mitotic divisions after fertilization. The data are shown in the graph.

Cyclins are continually produced and destroyed within cells. Cyclin production signals cells to enter mitosis, while cyclin destruction signals cells to stop dividing and enter interphase.

1. **Interpret Graphs** How long does cyclin production last during a typical cell cycle in fertilized clam eggs?
2. **Infer** During which part of the cell cycle does cyclin production begin? How quickly is cyclin destroyed?
3. **Predict** Suppose that the regulators that control cyclin production are no longer produced. What are two possible outcomes?

Apoptosis Just as new cells are produced every day in a multicellular organism, many other cells die. Cells end their life cycle in one of two ways. A cell may die by accident due to damage or injury, or a cell may actually be “programmed” to die. **Apoptosis** (AYP up TOH sis) is a process of programmed cell death. Once apoptosis is triggered, a cell undergoes a series of controlled steps leading to its self-destruction. First, the cell and its chromatin shrink, and then parts of the cell’s membranes break off. Neighboring cells then quickly clean up the cell’s remains.

Apoptosis plays a key role in development by shaping the structure of tissues and organs in plants and animals. For example, look at the photos of a mouse foot in **Figure 10–15**. Each foot of a mouse is shaped the way it is partly because cells between the toes die by apoptosis during tissue development. When apoptosis does not occur as it should, a number of diseases can result. For example, the cell loss seen in AIDS and Parkinson’s disease can result if too much apoptosis occurs.

**FIGURE 10–15 Apoptosis** The cells between a mouse’s toes undergo apoptosis during a late stage of development. **Predict** What is one way the pattern of apoptosis would differ in foot development for a duck?
Cancer: Uncontrolled Cell Growth

How do cancer cells differ from other cells? Why is cell growth regulated so carefully? The principal reason may be that the consequences of uncontrolled cell growth in a multicellular organism are very severe. Cancer, a disorder in which body cells lose the ability to control growth, is one such example.

Cancer cells do not respond to the signals that regulate the growth of most cells. As a result, the cells divide uncontrollably. Cancer cells form a mass of cells called a tumor. However, not all tumors are cancerous. Some tumors are benign, or noncancerous. A benign tumor does not spread to surrounding healthy tissue or to other parts of the body. Cancerous tumors, such as the one in Figure 10–16, are malignant. Malignant tumors invade and destroy surrounding healthy tissue.

As the cancer cells spread, they absorb the nutrients needed by other cells, block nerve connections, and prevent the organs they invade from functioning properly. Soon, the delicate balances that exist in the body are disrupted, and life-threatening illness results.

What Causes Cancer? Cancers are caused by defects in the genes that regulate cell growth and division. There are several sources of such defects, including: smoking or chewing tobacco, radiation exposure, other defective genes, and even viral infection. All cancers, however, have one thing in common: The control over the cell cycle has broken down. Some cancer cells will no longer respond to external growth regulators, while others fail to produce the internal regulators that ensure orderly growth.

An astonishing number of cancer cells have a defect in a gene called p53, which normally halts the cell cycle until all chromosomes have been properly replicated. Damaged or defective p53 genes cause cells to lose the information needed to respond to signals that normally control their growth.

In Your Notebook Use a two-column chart to compare the controls that regulate normal cell growth to the lack of control seen in cancer cells.
Treatments for Cancer  When a cancerous tumor is localized, it can often be removed by surgery. Skin cancer, the most common form of the disease, can usually be treated this way. Melanomas, the most serious form of skin cancer, can be removed surgically, but only if spotted very early.

Other forms of treatment make use of the fact that cancer cells grow rapidly and, therefore, need to copy their DNA more quickly than do most normal cells. This makes them especially vulnerable to damage from radiation. As a result, many tumors can be effectively treated with carefully targeted beams of radiation.

Medical researchers have worked for years to develop chemical compounds that would kill cancer cells, or at least slow their growth. The use of such compounds against cancer is known as chemotherapy. Great advances in chemotherapy have taken place in recent years and have even made it possible to cure some forms of cancer. However, because most chemotherapy compounds target rapidly dividing cells, they also interfere with cell division in normal, healthy cells. This produces serious side effects in many patients, and it is one of the reasons why scientists are so interested in gaining a better understanding of the role of cell cycle proteins in cancer. The goal of many researchers is to find highly specific ways in which cancer cells can be targeted for destruction while leaving healthy cells unaffected.

Cancer is a serious disease. Understanding and combating cancer remains a major scientific challenge, but scientists at least know where to start. Cancer is a disease of the cell cycle, and conquering cancer will require a much deeper understanding of the processes that control cell division.
Fluorescence Microscopy

Imagine being able to “see” proteins at work inside a cell, or to track proteins from where they are made to where they go. Scientists can now do all of these things, thanks to advances in fluorescence microscopy. One advance came from the discovery that Pacific jellyfish, properly known as 

\textit{Aequorea victoria}, produce a protein that glows. By fusing the gene for this protein to other genes, scientists can label different parts of the cell with fluorescence. Other advances include the development of additional highly specific fluorescent labels and the invention of powerful laser microscopes. As the images on this page show, the view is clearly amazing.

**Viewing Labeled Specimens**

In fluorescence microscopy, a specimen is labeled with a molecule that glows under a specific wavelength of light. Different fluorescent labels give off different colors. This way, biologists can easily see exactly where a protein is located within a cell or tissue.

**Writing**

Suppose you are a cell biologist studying cell division and cancer. What might you use a fluorescence microscope to study? Describe your ideas in a paragraph.
10.4 Cell Differentiation

Key Questions

❖ How do cells become specialized for different functions?
❖ What are stem cells?
❖ What are some possible benefits and issues associated with stem cell research?

Vocabulary

embryo • differentiation • totipotent • blastocyst • pluripotent • stem cell • multipotent

Taking Notes

Compare/Contrast Table As you read, create a table comparing the ability of different cell types to differentiate.

THINK ABOUT IT The human body contains an estimated 100,000,000,000,000 (one hundred trillion) cells. That’s a staggering number, but in one respect it’s not quite as large as you might think. Why? Try to estimate how many times a single cell would have to divide through mitosis to produce that many cells. It may surprise you to learn that as few as 47 rounds of cell division can produce that many cells.

The results of those 47 cell cycles are truly amazing. The human body contains hundreds of distinctly different cell types, and every one of them develops from the single cell that starts the process. How do the cells get to be so different from each other?

From One Cell to Many

❖ How do cells become specialized for different functions?

Each of us started life as just one cell. So, for that matter, did your pet dog, an earthworm, and the petunia on the windowsill. These living things pass through a developmental stage called an embryo, from which the adult organism is gradually produced. During the development process, an organism’s cells become more and more differentiated and specialized for particular functions. Figure 10–18 shows some of the specialized cells found in the roots, stems, and leaves of a plant.

Figure 10–18 Specialized Plant Cells

Cells that store sugar

Cells that transport materials

Cells that carry out photosynthesis
Defining Differentiation  The process by which cells become specialized is known as **differentiation** (dif ur en shee AY shun). During the development of an organism, cells differentiate into many types of cells. A differentiated cell has become, quite literally, different from the embryonic cell that produced it, and specialized to perform certain tasks, such as contraction, photosynthesis, or protection. Our bodies, and the bodies of all multicellular organisms, contain highly differentiated cells that carry out the jobs we need to perform to stay alive.

### Mapping Differentiation

The process of differentiation determines a cell’s ultimate identity, such as whether it will spend its life as a nerve cell or a muscle cell. In some organisms, a cell’s role is rigidly determined at a specific point in the course of development. In the microscopic worm *Caenorhabditis elegans*, for example, biologists have mapped the outcome of each and every cell division from fertilized egg to adult.

The process of cell differentiation in *C. elegans* begins with the very first division and continues throughout embryonic development. **Figure 10–19** shows when some of the cells found in the adult begin to differentiate during development. Each and every time a new worm develops, the process is the same, resulting in 959 cells with precisely determined functions.

**Differentiation in Mammals**  Other organisms, including mammals like us, go through a more flexible process in which cell differentiation is controlled by a number of interacting factors in the embryo, many of which are still not well understood. What is known, however, is that adult cells generally do reach a point at which their differentiation is complete—when they can no longer become other types of cells.

**In Your Notebook**  Starting with a single cell, calculate how many cells might result after 4, 8, and 10 cell divisions.
Stem Cells and Development

What are stem cells?

One of the most important questions in biology is how all of the specialized, differentiated cell types in the body are formed from just a single cell. Biologists say that such a cell is totipotent (toh \( \text{t} \text{i} \text{p} \) uh tunt), literally able to do everything, to develop into any type of cell in the body (including the cells that make up the extraembryonic membranes and placenta). Only the fertilized egg and the cells produced by the first few cell divisions of embryonic development are truly totipotent. If there is a “secret” by which cells start the process of differentiation, these are the cells that know that secret.

Human Development After about four days of development, a human embryo forms into a blastocyst, a hollow ball of cells with a cluster of cells inside known as the inner cell mass. Even at this early stage, the cells of the blastocyst have begun to specialize. The outer cells form tissues that attach the embryo to its mother, while the inner cell mass becomes the embryo itself. The cells of the inner cell mass are said to be pluripotent (plu \( \text{r} \text{i} \text{p} \) uh tunt). Cells that are pluripotent can develop into most, but not all, of the body’s cell types. They cannot form the tissues surrounding the embryo.

In Your Notebook Look up the roots that form the words totipotent, pluripotent, and multipotent. How do the roots relate to each cell’s ability to differentiate?

Cellular Differentiation of C. elegans

The adult microscopic worm *C. elegans* contains 959 cells. The data table shows some of the different cell types in this worm. Copy the data table into your notebook and answer the following questions.

1. **Calculate** Calculate the percentage of the total cell number represented by each tissue or organ listed by using this formula:
   \[
   \frac{\text{Number of cells in adult}}{\text{Total number of cells}} \times 100
   \]

2. **Calculate** Find both the number of cells and the percentage of the total represented by cells in tissues or organs not listed (“other”). The category includes cells from, among other organs, the intestine. Record the results in your table.

3. **Infer** Why does *C. elegans* make an ideal model for studying cellular differentiation?

4. **Infer** Why would it be more difficult to map the differentiation patterns in a different organism, such as a mammal?

<table>
<thead>
<tr>
<th>Cell Type</th>
<th>Number of Cells in Adult</th>
<th>Percent of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cuticle</td>
<td>213</td>
<td>22%</td>
</tr>
<tr>
<td>Gonad (excluding germ line cells)</td>
<td>143</td>
<td></td>
</tr>
<tr>
<td>Mesoderm muscle</td>
<td>81</td>
<td></td>
</tr>
<tr>
<td>Pharynx</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Mystery Clue

Some adult salamander cells never completely differentiate. What ability do these cells retain?
**Stem Cells**  The unspecialized cells from which differentiated cells develop are known as stem cells. As the name implies, stem cells sit at the base of a branching “stem” of development from which different cell types form. Because of their potential to develop into other cell types, stem cells are the subject of intense interest by researchers around the world.

**Embryonic Stem Cells** As you have seen, the pluripotent stem cells of the inner cell mass eventually produce all of the cells of the body. Embryonic stem cells are pluripotent cells found in the early embryo. In 1998, researchers at the University of Wisconsin found a way to grow these embryonic stem cells in culture. Their experiments confirmed that such cells did indeed have the capacity to produce just about any cell type in the human body. In fact, scientists have managed to coax mouse embryonic stem cells to differentiate into nerve cells, muscle cells, and even into sperm and egg cells. Recently, sperm made from embryonic stem cells were used to generate live mice.

**Adult Stem Cells** For years, biologists have suspected that adult organisms might also contain some types of stem cells. Cells in the blood and skin, for example, have a limited life span and must be constantly replaced. This suggests that the body contains pools of stem cells from which new skin and blood cells can be produced.

Adult stem cells are groups of cells that differentiate to renew and replace cells in the adult body. Because of their more limited potential, adult stem cells are referred to as multipotent (muh TIP uh tun), meaning that they can develop into many types of differentiated cells. Typically, stem cells of a given organ or tissue produce only the types of cells that are unique to that tissue. For example, adult stem cells in the bone marrow can develop into several different types of blood cells, while stem cells in the brain can produce neurons, or nerve cells.
Stem cells are filtered from bone marrow removed from a patient’s hip.

The stem cells are injected into the heart’s damaged area.

The environment of the heart stimulates injected stem cells to differentiate into new heart muscle cells.

FIGURE 10–21 A Possible Future Treatment for Heart Disease? Stem cell research may lead to new ways to reverse the damage caused by a severe heart attack. The diagram shows one method currently being investigated. Infer How would the fate of the stem cells change after they are moved from the bone marrow to the heart?

Frontiers in Stem Cell Research

What are some possible benefits and issues associated with stem cell research?

Understanding how stem cells retain the capacity to differentiate into so many cell types is an important unsolved problem in biology. Scientists would like to learn exactly which signals tell a cell to become specialized, and how other cells remain multipotent.

Potential Benefits Basic research on stem cells takes on a special urgency in light of the importance it might have for human health. There are many causes of damage to particular types of cells. Heart attacks destroy cells in the heart muscle, strokes injure brain cells, and spinal cord injuries cause paralysis by breaking connections between nerve cells. Given the suffering and death caused by these conditions, the prospect of using stem cells to repair such cellular damage has excited medical researchers.

Many hope to see a day when the damage caused by a severe heart attack can be reversed using stem cell therapy. Experiments using animals suggest that several approaches show promise of success. One approach might be to inject stem cells from the patient’s bone marrow into the heart’s damaged area, as shown in Figure 10–21. Another approach is to inject embryonic stem cells that might eventually differentiate into new heart muscle cells. Stem cells offer the potential benefit of using undifferentiated cells to repair or replace badly damaged cells and tissues.
**Ethical Issues** Because adult stem cells can be obtained directly from the body of a willing donor, research with these cells has raised few ethical questions to date. This is not the case with embryonic stem cells, which are generally obtained from very early embryos. Most techniques for harvesting embryonic stem cells cause the destruction of an embryo. For this reason, individuals who regard the embryo as entitled to the rights and protections of any human being object to such work. This concern has made government funding of embryonic stem cell research an important political issue. Groups seeking to protect embryos oppose such research as unethical. Other groups support such research as essential for saving human lives and argue that it would be unethical to restrict research. **Human embryonic stem cell research is controversial because the arguments for it and against it both involve ethical issues of life and death.**

It is possible, however, that in the not-too-distant future, both ethical concerns will be addressed with a technological solution. Some recent experiments have suggested that there may be ways to extract a small number of stem cells from an early embryo without damaging the embryo itself. Other experiments have shown that it is possible to switch “on” a small number of genes that reprogram adult cells to look and function like pluripotent embryonic stem cells. Such a technique would do away with the need to involve embryos at all. It also might make it possible to tailor specific therapies to the needs of each individual patient. Approaches like these, if successful, might allow potentially lifesaving research to go forward while avoiding any destruction of embryonic life.

**In Your Notebook** Make a two-column chart that lists the benefits and issues related to stem cell research.
Pre-Lab: Regeneration in Planaria

Problem  How potent are the stem cells in planaria?

Materials  fresh water or spring water, planarians, petri dishes, grease pencil, forceps, scalpel, dissecting microscope, glass microscope slide, lens paper, pipette, small paintbrush, clear ruler

Lab Manual  Chapter 10 Lab

Skills Focus  Form a Hypothesis, Design an Experiment, Draw Conclusions

Connect to the  Big idea  All cells come from existing cells. When most cells in a multicellular organism divide, they produce cells just like themselves. However, some cells can differentiate to form different types of cells. These cells enable an organism to repair tissue after an injury or in some cases to regenerate body parts. In this lab, you will investigate the ability of planarians to regenerate body parts.

Background Questions

a. Compare and Contrast  What is the difference between totipotent stem cells and multipotent stem cells?
b. Apply Concepts  What type of stem cell enables your body to produce cells, such as skin and blood cells that are constantly replaced by the body?
c. Apply Concepts  What type of stem cell enables a salamander to regenerate its tail?
d. Compare and Contrast  In what way is regeneration of a body part similar to asexual reproduction? In what way is it different?

Pre-Lab Questions

Preview the procedure in the lab manual.

1. Apply Concepts  What would you expect to observe if the stem cells in planarians are totipotent? What would you expect to observe if the stem cells are multipotent?

2. Control Variables  What will you use as a control in your experiment? Explain why you need this control.

3. Infer  Two planarians are cut at different locations. Regeneration occurs in one planarian, but not in the other. Based on these results, what might you infer about stem cells in planarians?
10 Study Guide

**Big Idea** Growth, Development, and Reproduction

Cells undergo cell division to produce new cells. In eukaryotic cells, cell division is part of a highly regulated cycle known as the cell cycle.

### 10.1 Cell Growth, Division, and Reproduction

- The larger a cell becomes, the more demands the cell places on its DNA. In addition, a larger cell is less efficient in moving nutrients and waste materials across the cell membrane.
- Asexual reproduction is the production of genetically identical offspring from a single parent.
- Offspring produced by sexual reproduction inherit some of their genetic information from each parent.

<table>
<thead>
<tr>
<th>Term</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>cell division</td>
<td>276</td>
</tr>
<tr>
<td>asexual reproduction</td>
<td>277</td>
</tr>
<tr>
<td>sexual reproduction</td>
<td>277</td>
</tr>
</tbody>
</table>

### 10.2 The Process of Cell Division

- Chromosomes make it possible to separate DNA precisely during cell division.
- During the cell cycle, a cell grows, prepares for division, and divides to form two daughter cells.
- During prophase, the genetic material inside the nucleus condenses. During metaphase, the chromosomes line up across the center of the cell. During anaphase, the chromosomes separate and move along spindle fibers to opposite ends of the cell. During telophase, the chromosomes, which were distinct and condensed, begin to spread out into a tangle of chromatin.
- Cytokinesis completes the process of cell division—it splits one cell into two.

<table>
<thead>
<tr>
<th>Term</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>chromosome</td>
<td>279</td>
</tr>
<tr>
<td>chromatin</td>
<td>280</td>
</tr>
<tr>
<td>cell cycle</td>
<td>280</td>
</tr>
<tr>
<td>interphase</td>
<td>281</td>
</tr>
<tr>
<td>mitosis</td>
<td>282</td>
</tr>
<tr>
<td>cytokinesis</td>
<td>282</td>
</tr>
<tr>
<td>prophase</td>
<td>282</td>
</tr>
<tr>
<td>centromere</td>
<td>282</td>
</tr>
<tr>
<td>chromatid</td>
<td>282</td>
</tr>
<tr>
<td>centriole</td>
<td>282</td>
</tr>
<tr>
<td>metaphase</td>
<td>282</td>
</tr>
<tr>
<td>anaphase</td>
<td>283</td>
</tr>
<tr>
<td>telophase</td>
<td>283</td>
</tr>
</tbody>
</table>

### 10.3 Regulating the Cell Cycle

- The cell cycle is controlled by regulatory proteins both inside and outside the cell.
- Cancer cells do not respond to the signals that regulate the growth of most cells. As a result, the cells divide uncontrollably.

<table>
<thead>
<tr>
<th>Term</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>cyclin</td>
<td>286</td>
</tr>
<tr>
<td>cancer</td>
<td>289</td>
</tr>
<tr>
<td>growth factor</td>
<td>287</td>
</tr>
<tr>
<td>tumor</td>
<td>289</td>
</tr>
<tr>
<td>apoptosis</td>
<td>288</td>
</tr>
</tbody>
</table>

### 10.4 Cell Differentiation

- During the development of an organism, cells differentiate into many types of cells.
- The unspecialized cells from which differentiated cells develop are known as stem cells.
- Stem cells offer the potential benefit of using undifferentiated cells to repair or replace badly damaged cells and tissues.
- Human embryonic stem cell research is controversial because the arguments for it and against it both involve ethical issues of life and death.

<table>
<thead>
<tr>
<th>Term</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>embryo</td>
<td>292</td>
</tr>
<tr>
<td>pluripotent</td>
<td>294</td>
</tr>
<tr>
<td>differentiation</td>
<td>293</td>
</tr>
<tr>
<td>stem cell</td>
<td>295</td>
</tr>
<tr>
<td>totipotent</td>
<td>294</td>
</tr>
<tr>
<td>multipotent</td>
<td>295</td>
</tr>
<tr>
<td>blastocyst</td>
<td>294</td>
</tr>
</tbody>
</table>

**Think Visually** Using the information in this chapter, complete the following cycle diagram of the cell cycle.

```
1. The chromatin condenses into chromosomes.
2. The chromosomes gather at opposite ends of the cell.
3. Cytokinesis completes the process of cell division.
4. Chromosomes begin to condense.
```

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10.1 Cell Growth, Division, and Reproduction

Understand Key Concepts
1. The rate at which materials enter and leave the cell depends on the cell’s
   a. volume.  c. speciation.
   b. weight.  d. surface area.
2. In order for a cell to divide successfully, the cell must first
   a. duplicate its genetic information.
   b. decrease its volume.
   c. increase its number of chromosomes.
   d. decrease its number of organelles.
3. The process that increases genetic diversity within a population is
   a. asexual reproduction.  c. cell division.
   b. sexual reproduction.  d. binary fission.
4. Describe what is meant by each of the following terms: cell volume, cell surface area, ratio of surface area to volume.
5. Describe asexual and sexual reproduction as survival strategies.

Think Critically
6. Calculate Calculate the ratio of surface area to volume of an imaginary cubic cell measuring 4 mm long on each side.
7. Form a Hypothesis In a changing environment, which organisms have an advantage—those that reproduce asexually or those that reproduce sexually? Explain your answer.

10.2 The Process of Cell Division

Understand Key Concepts
8. Sister chromatids are attached to each other at an area called the
   a. centriole.  c. centromere.
   b. spindle.  d. chromosome.
9. If a cell has 12 chromosomes, how many chromosomes will each of its daughter cells have after mitosis and cytokinesis?
   a. 4  b. 6  c. 12  d. 24
10. Which of the illustrations below best represents metaphase of mitosis?

   a.  c.
   b.  d.

11. In plant cells, what forms midway between the divided nuclei during cytokinesis?
   a. nuclear membrane  c. cell membrane
   b. centromere  d. cell plate
12. Describe how a eukaryotic cell’s chromosomes change as a cell prepares to divide.
13. What is the relationship between interphase and cell division?
14. List the following stages of mitosis in the correct sequence, and describe what happens during each stage: anaphase, metaphase, prophase, and telophase.

Think Critically
15. Compare and Contrast How is the process of cell division in prokaryotes different from cell division in eukaryotes?
16. Form a Hypothesis Some cells have several nuclei within their cytoplasm. Considering the events in a typical cell cycle, which phase of the cell cycle is not operating when such cells form?
17. Compare and Contrast Describe the differences between cell division in an animal cell and cell division in a plant cell.
18. Relate Cause and Effect The nerve cells in the human nervous system seldom undergo mitosis. Based on this information, explain why complete recovery from injuries to the nervous system usually does not occur.
19. Apply Concepts A scientist treats cells with a chemical that prevents DNA synthesis. In which stage of the cell cycle will these cells remain?
20. **Interpret Visuals** The diagram shows a phase of mitosis. Use the diagram to answer the following questions.

- **a.** Identify the phase of mitosis shown in the diagram.
- **b.** Is this a plant or animal cell? How do you know?
- **c.** The four chromosomes shown in the center of this cell each have two connected strands. Explain how the two strands on the same chromosome compare with regard to the genetic information they carry. In your answer, be sure to explain why this is important to the cell.

### 10.3 Regulating the Cell Cycle

#### Understand Key Concepts

21. The timing in the cell cycle in eukaryotic cells is believed to be controlled by a group of closely related proteins known as

- **a.** chromatids.
- **b.** cyclins.
- **c.** centromeres.
- **d.** centrioles.

22. In the cell cycle, external regulatory proteins direct cells to

- **a.** speed up or slow down the cell cycle.
- **b.** remain unchanged.
- **c.** proceed and then stop the cell cycle.
- **d.** grow uncontrollably.

23. When some cells are removed from the center of a tissue culture, will new cells replace the cells that were removed? Explain.

24. Describe the role of cyclins.

#### Think Critically

25. **Compare and Contrast** How do cancer cells differ from noncancerous cells? How are they similar?

26. **Predict** A cell will usually undergo apoptosis if the cell experiences DNA damage that could lead to a tumor. Predict what may happen if a gene that controls apoptosis is damaged.

---

**PET SHOP ACCIDENT**

Julia kept a close eye on the injured salamander. About a month after the accident, Julia realized that a new limb was growing to replace the lost one! Salamanders are one of only a few vertebrates that can regenerate a complete limb. Examine the illustrations that show how a new limb develops. Then answer the questions.

**Week 1: Dedifferentiation**

At first, cells in the injured limb undergo dedifferentiation. During this process, cells such as muscle cells and nerve cells lose the characteristics that make them specialized.

**Week 3: Blastema Formation**

The dedifferentiated cells migrate to the wounded area and form a blastema—a growing mass of undifferentiated cells.

**Week 5: Redifferentiation**

Cells in the blastema then redifferentiate and form the tissues needed for a mature limb. The limb will continue to grow until it is full size.

1. **Relate Cause and Effect** Why is dedifferentiation of the salamander’s limb cells necessary before regeneration can occur?

2. **Classify** What type of cells do you think are contained in the blastema? Explain.

3. **Connect to the Big Idea** Unlike salamanders, planarians contain undifferentiated cells throughout their adult bodies. How might the regeneration process in salamanders and planarians differ?
Understand Key Concepts

27. Bone marrow cells that produce blood cells are best categorized as
   a. embryonic stem cells.  
   b. adult stem cells.  
   c. pluripotent.  
   d. totipotent cells.

28. Which type of cell has the potential to develop into any type of cell?
   a. totipotent
   b. pluripotent
   c. multipotent
   d. differentiated

29. What is a blastocyst?

30. What is cell differentiation and how is it important to an organism’s development?

31. Describe two ways that technology may address the ethical concerns related to stem cell research.

Think Critically

32. Relate Cause and Effect When researchers discovered how to make skin stem cells pluripotent, how did they apply their discovery to the treatment for heart attack patients?

33. Compare and Contrast How does embryonic development and cell differentiation in *C. elegans* differ from how these processes work in mammals?

Connecting Concepts

Use Science Graphics

*Use the data table to answer questions 34 and 35.*

<table>
<thead>
<tr>
<th>Life Span of Various Human Cells</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cell Type</strong></td>
</tr>
<tr>
<td>Red blood cells</td>
</tr>
<tr>
<td>Cardiac (heart) muscle</td>
</tr>
<tr>
<td>Smooth muscle</td>
</tr>
<tr>
<td>Neuron (nerve cell)</td>
</tr>
</tbody>
</table>

34. Compare and Contrast Based on the data, in what ways might injuries to the heart and spinal cord be similar? How might they differ from injuries to smooth muscles?

35. Predict If cancer cells were added to the table, predict what would be written in the Life Span and Cell Division columns. Explain.

Write About Science

36. Explanation Recall what you learned about the characteristics of life in Chapter 1. Explain how cell division is related to two or more of those characteristics.

37. Assess the Big idea How is cancer an example of how changes to a single cell can affect the health of an entire organism?

38. Interpret Tables On the basis of the data in the table, how long would you expect the cell cycle to be at 5°C?
   a. less than 13.3 hours
   b. more than 54.6 hours
   c. between 29.8 and 54.6 hours
   d. about 20 hours

39. Draw Conclusions Given this set of data, what is one valid conclusion the scientist could state?
Multiple Choice

1. Which statement is true regarding a cell’s surface area-to-volume ratio?
   A As the size of a cell increases, its volume decreases.
   B As the size of a cell decreases, its volume increases.
   C Larger cells will have a greater surface area-to-volume ratio.
   D Smaller cells will have a greater surface area-to-volume ratio.

2. Which of the following is NOT an advantage of asexual reproduction?
   A simple and efficient
   B produces large number of offspring quickly
   C increases genetic diversity
   D requires one parent

3. At the beginning of cell division, a chromosome consists of two
   A centromeres.  C chromatids.
   B centrioles.  D spindles.

4. What regulates the timing of the cell cycle in eukaryotes?
   A chromosomes  C nutrients
   B cyclins  D DNA and RNA

5. The period between cell divisions is called
   A interphase.  C G3 phase.
   B prophase.  D cytokinesis.

6. Which of the following is TRUE about totipotent cells?
   A Embryonic stem cells are totipotent cells.
   B Totipotent cells are differentiated cells.
   C Totipotent cells can differentiate into any type of cell and tissue.
   D Adult stem cells are totipotent cells.

7. A cell enters anaphase before all of its chromosomes have attached to the spindle. This may indicate that the cell is not responding to
   A internal regulators.  C growth factors.
   B mitosis.  D apoptosis.

Questions 8–10
The spindle fibers of a dividing cell were labeled with a fluorescent dye. At the beginning of anaphase, a laser beam was used to mark a region of the spindle fibers about halfway between the centrioles and the chromosomes. The laser beam stopped the dye from glowing in this region, as shown in the second diagram. The laser did not inhibit the normal function of the fibers.

8. This experiment tests a hypothesis about
   A how chromosomes migrate during cell division.
   B how fluorescent dyes work in the cell.
   C the effect of lasers on cells.
   D why cells divide.

9. The diagrams show that chromosomes move to the poles of the cell as the spindle fibers
   A shorten on the chromosome side of the mark.
   B lengthen on the chromosome side of the mark.
   C shorten on the centriole side of the mark.
   D lengthen on the centriole side of the mark.

10. A valid conclusion that can be drawn from this experiment is that the spindle fibers break down
    A at the centrioles.
    B in the presence of dye.
    C when marked by lasers.
    D where they are attached to chromosomes.

Open-Ended Response
11. Explain why careful regulation of the cell cycle is important to multicellular organisms.
Unit Project

Superhero Cell
Do you like reading comics? Have you ever designed a comic book of your own? Here’s your chance! A high school teacher has contacted you asking for a comic book on cells and cell processes. She has told you that her students are just about to start studying cells and need a good introduction to the topic. You’ve been tasked with developing the story line and visuals that will provide the students with a basic understanding of cell structure and function. Remember that sometimes a picture can be worth a thousand words—so be creative!

Your Task  Write a comic book about a “superhero cell” for an audience of high school students.

Be sure to
• incorporate important concepts and details about the structure and function of various organelles and cell processes.
• provide insight into the ways cells work and interact with their environment.
• be entertaining and creative.

Assessment Rubric

<table>
<thead>
<tr>
<th>Score</th>
<th>Scientific Content</th>
<th>Quality of Comic Book</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>The comic book includes accurate details about the structures and functions of several organelles and cell processes. It provides exceptional insight into how a cell works and interacts with its environment.</td>
<td>The comic book is thoughtfully and creatively written and illustrated.</td>
</tr>
<tr>
<td>3</td>
<td>The comic book includes mostly accurate details about the structure and functions of organelles and cell processes. It provides good insight into how a cell works and interacts with its environment.</td>
<td>The comic book is well written and includes some creativity. Illustrations are clear.</td>
</tr>
<tr>
<td>2</td>
<td>The comic book includes a few details about the structure and functions of organelles and cell processes, with some inaccuracies. It provides some insight into how a cell works and interacts with its environment.</td>
<td>The comic book needs some edits and could use more creativity. Some parts of the story line and illustrations are difficult to follow.</td>
</tr>
<tr>
<td>1</td>
<td>The comic book includes vague and inaccurate information about the structure and functions of organelles and cell processes. It provides little insight into how a cell works and interacts with its environment.</td>
<td>The comic book needs significant edits and includes very little creativity. Story line and illustrations are unclear.</td>
</tr>
</tbody>
</table>

Reflection Questions
1. Score your project using the rubric below. What score did you give yourself?
2. What did you do well on this project?
3. What about your project needs improvement?
4. Exchange your comic book with a classmate and have him/her read it. What did your partner like about your comic book? What did he/she think could use improvement?