## Cell Model Assignment

## **Activity Summary**

- In this activity, students will: Build a three-dimensional cell structure
  - Complete an **Essential Skills** Comparison
  - Create **Essential Skills** icons and label a Cell Model

#### Prior Knowledge

- Essential Skills
- Introduction to cells and organelles and their functions
- Identification of organelles

### **Teaching Planning Notes**

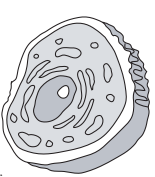
- Review assignment including prior knowledge required and assessment and evaluation tools
- Remind students to consult library and/or internet to help create precise cell (may want to schedule class time)
- Conduct a class discussion about the relation of the **Essential Skills** to cell parts to help generate some ideas and thought



| Task                     | Tool / Type                               |
|--------------------------|---|
| Cell Model               | Ex-CELL-ent Idea! Cell Model Rubric       |
|                          | (Summative)                               |
| Comparing Organelles and | Ex-CELL-ent Idea! <b>Essential Skills</b> |
| Essential Skills         | Comparison Assessment Tool (Formative)    |

#### **Activities and Assessment Materials**

- Activity Assignment Sheet
- Cell Model Checklist
- **Essential Skills** Comparison Assessment Tool
- Cell Model Rubric





#### **FOCUS ON LEARNING**

**Essential Skills:** 

Reading Text

Research for Cell Model

Writing

Essential Skills

Comparison Sheet

Thinking Skills

Model Building

Essential Skills

Comparison Sheet

Working With Others

Model Building



Cell Model Assignment

## Ex-CELL-ent Idea!

The cell is the basic unit of life. Although microscopic, each cell and its parts must be programmed and work correctly to help its living thing function (possibly making up a tissue, organ or organ system). Hence, cells have very important jobs in living things, though they are so tiny! Similarly, the *Essential Skills* can also be thought of as the basic skills for life. They are important skills to have to ensure success in the world of work. Both cells and *Essential Skills* require energy, a commitment by all parts, and a time to reflect or rest. By digging a little deeper, the parts of a cell may function together like the nine *Essential Skills*. Together, though, they result in success.



## Part 1: Model Your Knowledge

In partners, you will construct the basic structure of a plant or animal cell. Each group of two will accurately build a three-dimensional cell structure, and place the contents of the cell inside of it (e.g. nucleus, mitochondria, etc.). The parts of the cell should be placed in the correct spot in the cell and should be the correct shape and size, according to your class notes and text. A visit to the library or the Internet may also help in constructing a precise cell. All parts must not be edible. Use the checklist provided to assist you in your creation.

## Part 2: Relatives

Using your knowledge of cell parts and the nine **Essential Skills**, think about how they might be related. For example, the mitochondria is the powerhouse of the cell. Is there an **Essential Skill** that was the powerhouse behind you and your partner as you completed your model?

Maybe Thinking Skills? Another example might be the cell membrane and Reading Text. The cell membrane allows substances in/out of the cell. Similarly, as you researched your cell model through reading books/research, you and your partner would have allowed some points to remain in your head (the useful ones) while others you would have disregarded.

- 1) On a separate sheet of paper, relate each of the nine *Essential Skills* to a part of the cell. Briefly explain why you chose to match specific cell parts to specific *Essential Skills*.
- 2) Create a small icon representing each *Essential Skill*. Go back to your cell model and place the icon beside the part of the cell you and your partner felt it most resembled. (HINT: You might want to make the icon into a flag to put on your model.)

# Ex-CELL-ent Idea! A Checklist For Your Cell Model

|   | HT1  | 11   | 1 11   | 1             | 1 '     | 1 •       | • 1     |
|---|------|------|--------|---------------|---------|-----------|---------|
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- ☐ The cell should demonstrate a basic understanding of the structure and function of a plant or animal cell.
- ☐ The cell should be coloured.
- ☐ The cell should be free-standing.
- ☐ The cell should have a legend on the bottom of the structure to indicate to the viewer what all the labeled parts of the cell are.
- ☐ Only numbers should be found on the cell. The names of the parts should be in the legend.
- ☐ Your cell should be accurate, neat, well-planned and creative.

## Essential Skills Comparison Assessment Tool

| ACTIVITY   | RATING 1= Limited, 2 = Somewhat, 3 = Considerable, 4=To a High Degree |   |   |   |  |
|--|---|---|---|---|--|
| Effective labeling of model and <i>Essential Skills</i>                                  | 1   | 2 | 3 | 4 |  |
| Demonstrates thoughtful relationship between<br>Essential Skills and organelle functions | 1   | 2 | 3 | 4 |  |

## Ex-CELL-ent Idea! Cell Model Rubric

| CATEGORIES/<br>CRITERIA   | LEVEL 1<br>(50-59%) | LEVEL 2 (60-69%) | LEVEL 3 (70-79%) | LEVEL 4<br>(80-100%) |
|---|---------------------|------------------|------------------|----------------------|
| Knowledge and<br>Understanding  |                     |                  |                  |                      |
| Accurately identifies the parts of the cell (plant/animal) and demonstrates an understanding of the function of each organelle. | Limited             | Some             | Considerable     | Thorough             |
|   | Understanding       | Understanding    | Understanding    | Understanding        |
| Thinking  |                     |                  |                  |                      |
| Demonstrates selection of appropriate materials and equipment which have been adapted to exceed the design of the product.      | Limited             | Some             | Considerable     | High Degree          |
|   | Effectiveness       | Effectiveness    | Effectiveness    | of Effectiveness     |
| Demonstrates creative solutions that include great detail.  | Limited             | Some             | Considerable     | High Degree          |
|   | Effectiveness       | Effectiveness    | Effectiveness    | of Effectiveness     |
| Communication   |                     |                  |                  |                      |
| Expresses and organizes ideas through visual model  | Limited             | Some             | Considerable     | High Degree          |
|   | Effectiveness       | Effectiveness    | Effectiveness    | of Effectiveness     |

**Note:** A student whose achievement is below Level 1 (50%) has not met the expectations for this assignment.