

# Home Instruction Packet for Biology

**Mr. Silberlight\*\*\*Biology**

In this packet are materials and directions.....

This work will be collected by the teacher. This work will be graded and counted towards their marking period grade.

**All work and directions are listed on Genesis. All work should be emailed to Mr. Silberlight**

I am available to support you during the hours 7:50am-2:50 pm to answer any of your questions. I will be responding to your emails within the hour.

You contact me at: [jsilberlight@rpsd.org](mailto:jsilberlight@rpsd.org)

***DUE DATES WILL BE DETERMINED BASED ON SCHOOL CLOSURE. I WILL UPDATE GENESIS WITH DUE DATES.***

***EMAIL ME WITH ANY QUESTIONS. I WILL CONSTANTLY CHECK MY EMAIL AND GET BACK TO YOU ASAP.***

Week 1-  Lesson 1:	The Basic Unit of Life  Objective: a. To understand what a cell is and know about how cells function in living things. b. To understand the differences between a plant cell and an animal cell. c. To understand how living things utilize various chemicals. d. To understand basic life activities. Go on Genesis access the assignment titled "Week 1 lessons". This Word document will explain your three assignments for the week.
Lesson 2:	The Basic Unit of Life Objective: a. To understand what a cell is and know about how cells function in

	<p>living things.</p> <ul style="list-style-type: none"> <li>b. To understand the differences between a plant cell and an animal cell.</li> <li>c. To understand how living things utilize various chemicals.</li> <li>d. To understand basic life activities.</li> </ul> <p>Go on Genesis access the assignment titled “Week 1 lessons”. This Word document will explain your three assignments for the week.</p>
Lesson 3:	<p>The Basic Unit of Life</p> <p>Objective:</p> <ul style="list-style-type: none"> <li>a. To understand what a cell is and know about how cells function in living things.</li> <li>b. To understand the differences between a plant cell and an animal cell.</li> <li>c. To understand how living things utilize various chemicals.</li> <li>d. To understand basic life activities.</li> </ul> <p>Go on Genesis access the assignment titled “Week 1 lessons”. This Word document will explain your three assignments for the week.</p>
Week 2-	<p>Organizing Living Things</p>
Lesson 1:	<p>Objective:</p> <ul style="list-style-type: none"> <li>a. To understand the differences between living and nonliving things.</li> <li>b. To understand the five kingdoms and which organisms belong to each one.</li> <li>c. To understand, compare and contrast livings and kingdoms.</li> </ul> <p>Go on Genesis access the assignment titled “Week 2 lessons”. This Word document will explain your three assignments for the week.</p>
Lesson 2:	<p>Objective:</p> <ul style="list-style-type: none"> <li>a. To understand the differences between living and nonliving things.</li> <li>b. To understand the five kingdoms and which organisms belong to each one.</li> <li>c. To understand, compare and contrast livings and kingdoms.</li> </ul> <p>Go on Genesis access the assignment titled “Week 2 lessons”. This Word document will explain your three assignments for the week.</p>
Lesson 3:	<p>Objective:</p> <ul style="list-style-type: none"> <li>a. To understand the differences between living and nonliving things.</li> <li>b. To understand the five kingdoms and which organisms belong to each one.</li> <li>c. To understand, compare and contrast livings and kingdoms.</li> </ul> <p>Go on Genesis access the assignment titled “Week 2 lessons”. This Word document will explain your three assignments for the week.</p>

<p>Week 3 -</p> <p>Lesson 1:</p>          <p>Lesson 2:</p>          <p>Lesson 3:</p>	<p>How Animals Stay Alive</p> <p>Objective:</p> <ul style="list-style-type: none"><li>a. To understand how animals obtain and digest food.</li><li>b. To understand respiration and circulation in animals.</li><li>c. To understand how animals maintain a balance of water and excrete waste.</li><li>d. To understand the functions of the endocrine system and the nervous system.</li></ul> <p>Go on Genesis and access the assignment titled “Week 3 lessons”. This Word document will explain your three assignments for the week.</p> <p>Objective:</p> <ul style="list-style-type: none"><li>a. To understand how animals obtain and digest food.</li><li>b. To understand respiration and circulation in animals.</li><li>c. To understand how animals maintain a balance of water and excrete waste.</li><li>d. To understand the functions of the endocrine system and the nervous system.</li></ul> <p>Go on Genesis and access the assignment titled “Week 3 lessons”. This Word document will explain your three assignments for the week.</p> <p>Objective:</p> <ul style="list-style-type: none"><li>a. To understand how animals obtain and digest food.</li><li>b. To understand respiration and circulation in animals.</li><li>c. To understand how animals maintain a balance of water and excrete waste.</li><li>d. To understand the functions of the endocrine system and the nervous system.</li></ul> <p>Go on Genesis and access the assignment titled “Week 3 lessons”. This Word document will explain your three assignments for the week.</p>

Week 1  
Biology

Lesson #1a

1. Download the file (from Genesis) titled "The Basic Unit of Life".
2. Complete LESSON 1 REVIEW on page 5.
3. Be sure to type both the questions and answers.
4. Use Word to create your assignment. You can also type your assignment directly into the body of an email.
5. Please do not "share" the Word document; sometimes it will not allow access.

Lesson #1b

1. Download the file (from Genesis) titled "The Basic Unit of Life".
2. Complete LESSON 2 REVIEW on page 9.
3. Be sure to type both the questions and answers.
4. Use Word to create your assignment. You can also type your assignment directly into the body of an email.
5. Please do not "share" the Word document; sometimes it will not allow access.

Week 1  
Biology

Lesson #2a

1. Download the file (from Genesis) titled "The Basic Unit of Life".
2. Complete LESSON 3 REVIEW on page 16.
3. Be sure to type both the questions and answers.
4. Use Word to create your assignment. You can also type your assignment directly into the body of an email.
5. Please do not "share" the Word document; sometimes it will not allow access.

Lesson #2b

1. Download the file (from Genesis) titled "The Basic Unit of Life".
2. Complete LESSON 4 REVIEW on page 20.
3. Be sure to type both the questions and answers.
4. Use Word to create your assignment. You can also type your assignment directly into the body of an email.
5. Please do not "share" the Word document; sometimes it will not allow access.

Week 1  
Biology

Lesson #3

1. Download the file (from Genesis) titled "The Basic Unit of Life".
2. Complete Chapter 1 Review on page 22 and 23  
You should answer questions 1-20
3. Be sure to type both the questions and answers.
4. Use Word to create your assignment. You can also type your assignment directly into the body of an email.
5. Please do not "share" the Word document; sometimes it will not allow access.

Week 2  
Biology

Lesson #1

1. Download the file (from Genesis) titled "Organizing Living Things".
2. Complete LESSON 1 REVIEW on page 28.
3. Be sure to type both the questions and answers.
4. Use Word to create your assignment. You can also type your assignment directly into the body of an email.
5. Please do not "share" the Word document; sometimes it will not allow access.

Week 2  
Biology

Lesson #2

1. Download the file (from Genesis) titled "Organizing Living Things".
2. Complete LESSON 1 REVIEW on page 35.
3. Be sure to type both the questions and answers.
4. Use Word to create your assignment. You can also type your assignment directly into the body of an email.
5. Please do not "share" the Word document; sometimes it will not allow access.



Week 2  
Biology

Lesson #3

1. Download the file (from Genesis) titled "Organizing Living Things".
2. Complete CHAPTER 2 REVIEW on page 38 and 39. Answer questions 1-20.
3. Be sure to type both the questions and answers.
4. Use Word to create your assignment. You can also type your assignment directly into the body of an email.
5. Please do not "share" the Word document; sometimes it will not allow access.

Week 3  
Biology

Lesson #1a

1. Download the file (from Genesis) titled "How Animals Stay Alive".
2. Complete LESSON 1 REVIEW on page 120.
3. Be sure to type both the questions and answers.
4. Use Word to create your assignment. You can also type your assignment directly into the body of an email.
5. Please do not "share" the Word document; sometimes it will not allow access.

Lesson #1b

1. Download the file (from Genesis) titled "How Animals Stay Alive".
2. Complete LESSON 2 REVIEW on page 127.
3. Be sure to type both the questions and answers.
4. Use Word to create your assignment. You can also type your assignment directly into the body of an email.
5. Please do not "share" the Word document; sometimes it will not allow access.

Week 3  
Biology

Lesson #2a

1. Download the file (from Genesis) titled "How Animals Stay Alive".
2. Complete LESSON 3 REVIEW on page 132.
3. Be sure to type both the questions and answers.
4. Use Word to create your assignment. You can also type your assignment directly into the body of an email.
5. Please do not "share" the Word document; sometimes it will not allow access.

Lesson #2b

1. Download the file (from Genesis) titled "How Animals Stay Alive".
2. Complete LESSON 4 REVIEW on page 138.
3. Be sure to type both the questions and answers.
4. Use Word to create your assignment. You can also type your assignment directly into the body of an email.
5. Please do not "share" the Word document; sometimes it will not allow access.

Week 3  
Biology

Lesson #3

1. Download the file (from Genesis) titled "How Animals Stay Alive".
2. Complete CHAPTER 6 REVIEW on page 140 and 141. Answer questions 1-20.
3. Be sure to type both the questions and answers.
4. Use Word to create your assignment. You can also type your assignment directly into the body of an email.
5. Please do not "share" the Word document; sometimes it will not allow access.