


# Stavinoha - 6<sup>th</sup> Six Weeks

## Biology 2024-2025

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
<b>4/7</b>	<b>4/8</b>	<b>4/9</b>	<b>4/10</b>	<b>4/11</b>
STAFF DEVELOPMENT  STUDENT HOLIDAY	-We will review Systems. -Plant and Body Systems STAAR review.  Bio 12A and B	<b>ENGLISH 1 and 2 STAAR</b>	-We will review Interactions and Food Chains and Food Webs. -Interactions review.  Bio 13 A-D	-We will review Interactions and Food Chains and Food Webs. -Flow of energy review.  Bio 13A-D
<b>4/14</b>	<b>4/15</b>	<b>4/16</b>	<b>4/17</b>	<b>4/18</b>
-We will review Interactions and Food Chains and Food Webs. -Cycles review.  Bio 13A-D	<b>BIOLOGY and US HISTORY STAAR</b>	Movie	Movie	SCHOOL HOLIDAY 
<b>4/21</b>	<b>4/22</b>	<b>4/23</b>	<b>4/24</b>	<b>4/25</b>
Movie	-We will dissect a rat. -I will be able to identify the organs and systems of the rat. -Rat Dissection Introduction Bio 12A	-We will dissect a rat. -I will be able to identify the organs and systems of the rat. -Rat Dissection Bio 12A	-We will dissect a rat. -I will be able to identify the organs and systems of the rat. -Rat Dissection Conclusion (major grade) Bio 12A	-We will dissect a pig. -I will be able to identify the organs and systems of the pig. -Pig Dissection Introduction Bio 12A
<b>4/28</b>	<b>4/29</b>	<b>4/30</b>	<b>5/1</b>	<b>5/2</b>
-We will dissect a fetal pig. -I will be able to identify the organs and systems of the pig. -Pig Dissection Bio 12A	-We will dissect a pig. -I will be able to identify the organs and systems of the pig. -Pig Dissection Conclusion (major grade) Bio 12A	<b>Algebra 1 STAAR</b>	-We will create an ecosystem. -I will identify flow of energy through an ecosystem. -Relationships Project Bio 13A-D	-We will create an ecosystem. -I will identify flow of energy through an ecosystem. -Relationships Project Bio 13A-D
<b>5/5</b>	<b>5/6</b>	<b>5/7</b>	<b>5/8</b>	<b>5/9</b>
-We will create an ecosystem. -I will identify flow of energy through an ecosystem. -Relationships Project Bio 13A-D	-We will create an ecosystem. -I will identify flow of energy through an ecosystem. -Relationships Project Bio 13 A-D	-We will create an ecosystem. -I will identify flow of energy through an ecosystem. (major grade) -Relationships Project Bio 13 A-D	Movie	Movie
<b>5/12</b>	<b>5/13</b>	<b>5/14</b>	<b>5/15</b>	<b>5/16 Early Dismissal</b>
Movie	-Final Project	-Final Project	-Final Project	<b>GRADUATION!!</b>  -Final Project
<b>5/19</b>	<b>5/20</b>	<b>5/21</b>	<b>5/22 Early Dismissal</b>	<b>5/23</b>
-Final Project	-Final Project	-Final Project	Last Day of School -Final Project	Student Holiday Teacher Workday