Ms. Banks

7th Grade Life Science 2020-2021

Contact information:

Email stacy.banks@yourcharlotteschools.net

Phone: 941-255-7460 Ext. 227

Remind Code: 6th Period- M/J Life Sci Period 6@ g9ehge3d99

Google Classroom Code" 6th Period- 3fezbmf

Remind Code: 7th Period- M/J Life Sci Period 7@ e44b3k43ef

Google Classroom Code: 7th Period-palm7h3



Grading Breakdown

Classwork & Homework 50% 50% Assessments

100%



Grading Scale

A 90%-100%

B 80%-89%

C 70%-79%

D 60%-69%

F 0%-59%

Daily Agenda:

I will be streaming the daily agenda via Google Classroom. The agenda will outline the expectations for the day for daily classwork and homework. Students may respond to the daily agenda if they have any questions or concerns. In the event that you are absent for any reason, locate the daily agenda to keep informed of the day's activities.

Graded Assignments:

Classwork & Homework assignments.

- -To keep up on daily assignments find my teacher website link located on PCMS website. Once you link to my webpage, click on the link for the 7th grade life science lesson plan. Once in the Planbook, you have access to daily learning goals, essential questions, and classwork and homework assignments. Assignments that are listed for that day will be graded and must be completed by the end of the week.
- -If you have absences for any reason students are required to complete the assignments virtually and submit the assignments via Google Classroom. All assignments will be planned accordingly to accommodate distance learning from home if necessary.

Graded Assessments:

Weekly Summaries-

- -For a typical week students will be assigned a weekly summary due on Thursday of every week.
- -The summary is related to learning goals and the essential questions.
- -You can find the learning goals and essential questions for the week in the lesson plan linked on my teacher webpage.
- In the event the school is closed or you are unable to attend school for any reason you will be responsible for submitting the assessment virtually via Google Classroom.

Weekly Quizzes-

- -There will be weekly guizzes given on Friday unless otherwise specified.
- -In order to demonstrate mastery of content students must achieve an 80% or better.
- -The quizzes will be on Google Classroom and will be able to be completed and submitted via Google Classroom.

Unit Tests-Students will have a test at the end of each unit that will cover multiple related topics. Students are expected to use notes and textbook to prepare for the test.

7th Grade Life Science Curriculum Guide

Nature of Science (all year) Change Over Time (Pearson Topic 4) L1 Early Study of Evolution (pages 184-193) Living Things in the Biosphere (Pearson Topic 1) L2 Natural Selection (pages 194-202) L1 Living Things (pages 4-15) L3 The Process of Evolution (pages 204-211) Quarter 1 L2 Classification Systems (pages 16-25) L4 Evidence in the Fossil Record (pages 212-225) L3 Viruses, Bacteria, Protists and Fungi (pages 26-43) Quarter L5 Other Evidence of Evolution (pages 226-235) Cells and Cell System (Pearson Topic 2) L1 Structure and Function of Cells (pages 50-59) Ecosystems and How They Change (Pearson L2 Cell Structures (pages 60-69) Topic 5) L3 Obtaining and Removing Materials (pages 70-77) L1 Living Things and the Environment (pages 248-257) L2 Energy Flow in Ecosystems (pages 258-267) L4 Cell Division (pages 78-85) L5 Body Organization (pages 86-95) L6 Systems Interacting (pages 96-105) L3 Interactions in Ecosystems (pages 268-277) L4 Dynamic and Resilient Ecosystems (pages 278-287) Reproduction and Genetics (Pearson Topic 3) L1 Patterns and Reproduction (pages 120-129) Organisms, Energy, and Matter (Pearson Topic 6) L2 Patterns and Inheritance (pages 130-141) L1 Photosynthesis (pages 300-309) L3 Chromosomes and Inheritance (pages 142-151) Quarter 2 L2 Cellular Respiration (pages 310-317) L4 Genetic Coding and Protein Synthesis (pages L3 Cycles of Matter (pages 318-335) Quarter L5 Genetic Technologies (pages 162-171)

Classroom Supply list	(individual use)
pencil or pen	glue stick
notebook	highlighter
dry erase marker	ruler
ear buds	eraser
hand sanitizer	tissues

Classroom Expectations

- 1. Be Kind and Considerate of others
- 2. Be on Time and Prepared for class
- 3. Always Try Your Best
- 4. Always Stay on Task