Sept. Grade 5: Suppl. Animal Unit Part 1 Compare living things

	Science	
Course(s): Fime Period:	September 6-8 Weeks	
Length: Status:	Published	
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Unit Overv	l compare and classify animals and living things in the 6 kingdoms.	
Students will	reompare and classify animals and fiving things in the 6 kingdoms.	
Endusina I	Undovetondinge	
	Understandings e classification methods to identify animals and living things.	
Essential (Questions	
	entists classify living things in order to understand the living world?	
Instructio	nal Strategies & Learning Activities	
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Day 1Obj:	I learn how scientists classify/how they classify living things into 6 kingdoms	
Day 1Obj:		
Day 1Obj: Students will Act:		
Day 1Obj: Students will Act:	l learn how scientists classify/how they classify living things into 6 kingdoms and why we classify things (books, clothes, cds, etc)	
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Computer/projector
Assess:
Answers on quiz
Day 2
Obj:
Students will learn about the characteristics of the 6 kingdoms
Activities:
Review the 6 kingdoms
Students take notes on characterisics of each, discussing how they differ (students share what they remember from brainpop) (use group whiteboards)
Do all kingdoms except animal kingdom
Materials:
Google slide pictures
Note-taking handouts
Assessment:
Student responses/discussion
Day 3
Obj:
Students will learn how scientists classify animals
Act:
Review kingdoms (ball toss)
Define vertebrate and invertebrate
Notes/discussion on animal classification (just vertebrate/invertebrate)

Vertebrate/invertebrate laminates for students to place in appropriate classification

Read p. 24-25
Mat:
Laminates
Assess:
Partner share:
What 2 groups are all animals divided into?
Give 5 examples of each
Day 3
Obj:
Students will learn how vertebrates are classified
Activities:
Review classification of kingdoms
Notes/laminates on vertebrate groups
Read pp. 26-27
Materials:
Worksheet 1-3
Laminates
Assess:
Student responses
Discussion
HW:
Worksheet 1-3
Day 4-5
Obj:
Students will learn how plants are classified

Act:
Review classification of vertebrates using chart for students to fill in
Establish classification groups using laminates on plant kingdom
Read pp. 28-33 in text (jigsaw reading students write bullet points on large paper)
Mat:
Laminates
Text
Large paper
Computer/projector
Study guide
Assess:
Student responses
Day 6
Obj:
Students will determine the processes that all living things have in common
Activities:
Students (in groups) will be given a set of pictures of living things from each of the 6 kingdoms
Students will discuss as a group what processes of life they all share
Share what groups come up with and make a list of 6 life processes
Materials:
Pictures of various bacteria, fungi, amoebe, plants and animals
Assessment:
Group/class discussions
Day 7
Obj:

Students will review the six life processes
Activities:
Whole class discussion of life processes using visuals and note-taking
Read text p. 8-10
Students choose a living thing and explain how it carries out the 6 life processes
Share with a partner
Materials:
Laminates of life processes
Note-taking handouts
Assessment:
Discussion
Exit cards for questions students still have
Day 8
Obj:
Students will review the six life processes
Act:
Windowpane the 6 life processes/draw a picture to represent each process and label
Share work with partner if time
Materials:
Plain white paper
Art boxes
Assess:
Completed windowpanes
Day 9

Obj:
Students will review processes of living things, cells, and classification
Activities:
Students will do mind-mapping in cooperative groups
Groups move from map to map and add any information missing
Groups review the additions to their original maps
Materials:
Large sheets for mapping
Assess:
Completed maps
Day 10
Obj:
Students will review processes of living things, cells, and classification
Act:
Jeopardy review game
Mat:
Game board
Assess:
Student responses
HW:
Study for test
Day 11
Administer test

Day 12
Objective:
Students will learn about energy/energy use in plants
Activities:
Using interactive smartboard lesson and brainstorming, students will discuss/learn:
Definition of energy
Forms of energy
Uses for energy in animals
Sources of energy for animals
Cellular respiration
Materials:
Smartboard lesson (Energy in Organisms)
Assessment:
Student discussions/answers to smartboard lesson
Day 13
Objective:
Students will learn about energy use in plants
Activities:
Using the smartboard lesson, students will learn/discuss:
How plants get energy
Photosynthesis
How plants use energy
Materials:
Smartboard lesson
Assessment:
Discussion/answers to smartboard lesson

Day 14
Objective:
Students will understand the connection between photosynthesis and cellular
Respiration
Students will prepare for photosynthesis and cellular respiration lab
Activities:
In groups, students discuss and complete diagram to show relationship
Review and discuss as class
Pass out lab packets/go over expectations and directions
Materials:
Smartboard lesson
Diagram copies
Lab packets
Assessment:
Completed diagrams
Day 15
Objective:
Students will observe the relationship between photosynthesis and cellular respiration
Activities: photosynthesis and cellular respiration lab using bromothymol blue solution and elodea plants
Materials:
Elodea plants BTB solution
Test tubes
Test tube racks
Assessment:
Completed lab reports

Day 16
Objective:
Students will review for assessment on energy in animals and plants.
Activities:
Students will work in groups to complete energy flow quiz sheets as review.
Follow with ball toss review
Materials:
Quiz sheets
Assessment:
Students answers
Day 17
Administer energy flow assessment

Integration of Career Readiness, Life Literacies and Key Skills Students work in cooperative groups.

Students do lab reports when completing research.

CRP.K-12.CRP1	Act as a responsible and contributing citizen and employee.
CRP.K-12.CRP5	Consider the environmental, social and economic impacts of decisions.
CRP.K-12.CRP8	Utilize critical thinking to make sense of problems and persevere in solving them.
CRP.K-12.CRP12	Work productively in teams while using cultural global competence.
WRK.9.2.5.CAP	Career Awareness and Planning
WRK.9.2.5.CAP.1	Evaluate personal likes and dislikes and identify careers that might be suited to personal likes.
WRK.9.2.5.CAP.2	Identify how you might like to earn an income.
WRK.9.2.5.CAP.3	Identify qualifications needed to pursue traditional and non-traditional careers and occupations.

WRK.9.2.5.CAP.4	Explain the reasons why some jobs and careers require specific training, skills, and certification (e.g., life guards, child care, medicine, education) and examples of these requirements.
TECH.9.4.8.CI	Creativity and Innovation
TECH.9.4.8.CI.3	Examine challenges that may exist in the adoption of new ideas (e.g., 2.1.8.SSH, 6.1.8.CivicsPD.2).
TECH.9.4.8.CI.4	Explore the role of creativity and innovation in career pathways and industries.
TECH.9.4.8.CT	Critical Thinking and Problem-solving
TECH.9.4.8.CT.2	Develop multiple solutions to a problem and evaluate short- and long-term effects to determine the most plausible option (e.g., MS-ETS1-4, 6.1.8.CivicsDP.1).
TECH.9.4.8.DC.1	Analyze the resource citations in online materials for proper use.
TECH.9.4.8.DC.2	Provide appropriate citation and attribution elements when creating media products (e.g., W.6.8).
TECH.9.4.8.DC.5	Manage digital identity and practice positive online behavior to avoid inappropriate forms of self-disclosure.
TECH.9.4.8.GCA	Global and Cultural Awareness
	Gathering and evaluating knowledge and information from a variety of sources, including global perspectives, fosters creativity and innovative thinking.
	Awareness of and appreciation for cultural differences is critical to avoid barriers to productive and positive interaction.
	An essential aspect of problem solving is being able to self-reflect on why possible solutions for solving problems were or were not successful.

Technology IntegrationFlipquiz

Brainpop

Interdisciplinary Connections
Students will use art to make windowpanes of life processes to reinforce.

LA.RI.2.1	Ask and answer such questions as who, what, where, when, why, and how to demonstrate understanding of key details in a text.
LA.RI.2.2	Identify the main topic of a multiparagraph text as well as the focus of specific paragraphs within the text.
LA.RI.2.3	Describe the connection between a series of historical events, scientific ideas or concepts, or steps in technical procedures in a text.
LA.RI.2.4	Determine the meaning of words and phrases in a text relevant to a grade 2 topic or subject area.
LA.RI.2.5	Know and use various text features (e.g., captions, bold print, subheadings, glossaries, indexes, electronic menus, icons) to locate key facts or information in a text efficiently.

LA.RI.2.6	Identify the main purpose of a text, including what the author wants to answer, explain, or describe.
LA.RI.2.7	Explain how specific illustrations and images (e.g., a diagram showing how a machine works) contribute to and clarify a text.
LA.RI.2.8	Describe and identify the logical connections of how reasons support specific points the author makes in a text.
LA.RI.2.9	Compare and contrast the most important points presented by two texts on the same topic.
LA.RI.2.10	Read and comprehend informational texts, including history/social studies, science, and technical texts, at grade level text complexity proficiently with scaffolding as needed.
LA.RF.2.3	Know and apply grade-level phonics and word analysis skills in decoding words.
LA.RF.2.4	Read with sufficient accuracy and fluency to support comprehension.
LA.W.2.2	Write informative/explanatory texts in which they introduce a topic, use evidence-based facts and definitions to develop points, and provide a conclusion.
LA.W.2.7	Participate in shared research and writing projects (e.g., read a number of books on a single topic to produce a report; record science observations).
LA.SL.2.1.A	Follow agreed-upon norms for discussions (e.g., gaining the floor in respectful ways, listening to others with care, speaking one at a time about the topics and texts under discussion).
LA.SL.2.1.B	Build on others' talk in conversations by linking their explicit comments to the remarks of others.
LA.SL.2.1.C	Ask for clarification and further explanation as needed about the topics and texts under discussion.
LA.L.2.1	Demonstrate command of the conventions of standard English grammar and usage when writing or speaking.

Differentiation

- Understand that gifted students, just like all students, come to school to learn and be challenged.
- Pre-assess your students. Find out their areas of strength as well as those areas you may need to address before students move on.
- Consider grouping gifted students together for at least part of the school day.
- Plan for differentiation. Consider pre-assessments, extension activities, and compacting the curriculum.
- Use phrases like "You've shown you don't need more practice" or "You need more practice" instead of words like "qualify" or "eligible" when referring to extension work.
- Encourage high-ability students to take on challenges. Because they're often used to getting good grades, gifted students may be risk averse.

• Definitions of Differentiation Components:

- Content the specific information that is to be taught in the lesson/unit/course of instruction.
- o Process how the student will acquire the content information.
- Product how the student will demonstrate understanding of the content.
- Learning Environment the environment where learning is taking place including physical location and/or student grouping

Differentiation occurring in this unit:

Students will be offered differentiated assignments based on interest and skill. Accelerated students will be encouraged to do more indepth study and research to move them to a higher level of understanding, struggling students will be offered differentiated requirements to show mastery of key concepts.
Modifications & Accommodations
Refer to QSAC EXCEL SMALL SPED ACCOMMOCATIONS spreadsheet in this discipline.
Modifications and Accommodations used in this unit:
IEP and 504 accommodations will be utilized.
Benchmark Assessments
Benchmark Assessments are given periodically (e.g., at the end of every quarter or as frequently as once per month) throughout a school year to establish baseline achievement data and measure progress toward a standard or set of academic standards and goals.
Schoolwide Benchmark assessments:
Aimsweb benchmarks 3X a year
Linkit Benchmarks 3X a year
DRA
Additional Benchmarks used in this unit:
lab
unit test
Formative Assessments

Assessment allows both instructor and student to monitor progress towards achieving learning objectives, and can be approached in a variety of ways. **Formative assessment** refers to tools that identify misconceptions, struggles, and learning gaps along the way and assess how to close those gaps. It includes effective tools for

helping to shape learning, and can even bolster students' abilities to take ownership of their learning when they understand that the goal is to improve learning, not apply final marks (Trumbull and Lash, 2013). It can include students assessing themselves, peers, or even the instructor, through writing, quizzes, conversation, and more. In short, formative assessment occurs throughout a class or course, and seeks to improve student achievement of learning objectives through approaches that can support specific student needs (Theal and		
Franklin, 2010, p. 151).		
Formative Assessments used in this unit:		

Formative Assessments used in this unit:
Discussion
Teacher conferences
online quizzes
Summative Assessments
Summative assessments evaluate student learning, knowledge, proficiency, or success at the conclusion of an instructional period, like a unit, course, or program. Summative assessments are almost always formally graded and often heavily weighted (though they do not need to be). Summative assessment can be used to great effect in conjunction and alignment with formative assessment, and instructors can consider a variety of ways to combine these approaches. Summative assessments for this unit:
Teacher made assessments (see lesson plans above.)
Instructional Materials
See materials required in lesson plans above.
Standards

SCI.5.LS1.C

Organization for Matter and Energy Flow in Organisms

Food provides animals with the materials they need for body repair and growth and the energy they need to maintain body warmth and for motion.

Engaging in Argument from Evidence

SCI.5.LS1.C Organization for Matter and Energy Flow in Organisms

Plants acquire their material for growth chiefly from air and water.

Emphasis is on the idea that matter that is not food (air, water, decomposed materials in soil) is changed by plants into matter that is food. Examples of systems could include organisms, ecosystems, and the Earth.

Assessment does not include molecular explanations.

Developing and Using Models

Modeling in 3–5 builds on K–2 experiences and progresses to building and revising simple models and using models to represent events and design solutions.

Develop a model to describe phenomena.

Cycles of Matter and Energy Transfer in Ecosystems

Matter cycles between the air and soil and among plants, animals, and microbes as these organisms live and die. Organisms obtain gases, and water, from the environment, and release waste matter (gas, liquid, or solid) back into the environment.

Systems and System Models

A system can be described in terms of its components and their interactions.

SCI.5.LS2.B