

Botany DATE OF APPROVAL

Unit 1 - Plant Evolution

STAGE 1 DESIRED RESULTS		
3.1.9-12.B	Transfer	
Develop and use a model to illustrate the hierarchical organization of interacting systems that provide specific functions within multicellular	 Students will be able to independently use their learning to keep considering The diversity of plants we see today is the result of millions of years of adaptation to changing environments. Plants, and the ecosystems they live in, function as dynamic systems, and changes to one part of the system—like form, structure, or environment—affect the whole. Humans directly benefit from the diversity of plant life in the ecosystem services, foods, medicines, fibers, and other products they provide. 	
organisms	Meaning	
<u>3.1.9-12.S</u>	 UNDERSTANDINGS Students will understand that Plants have unique structures & behaviors that help them survive and thrive. Plants have adapted to a variety of habitats on land and in water. Comparisons between plant species provide evidence that they evolved from common ancestors, explaining their similarities and differences. The evolution of plants on land shaped Earth's environment & explaining their species provide to a specific to the trained of the specific to the specific to	 ESSENTIAL QUESTIONS Students will keep considering What qualities do all plants have? How did the present-day diversity of plants evolve over time?
Communicate scientific		
information that common		
ancestry and biological evolution are supported by multiple lines of empirical		

evolution are supported by multiple lines of empirical evidence.	 they evolved from common ancestors, explaining their similarities and differences. The evolution of plants on land shaped Earth's environment & enabling animal life to thrive on land. 		
	Acquisition		
	 Students will know The four basic needs of a plant (Light, water, nutrients, air) Defining characteristics of each major plant group: non-vascular plants (algae & mosses), seedless vascular plants (ferns), gymnosperms (conifers) & angiosperms (flowering plants) The evolution of seeds, flowers, and fruits allowed plants to reproduce more efficiently and without water, spread to new environments, and protect their offspring The evolution of vascular tissues allowed plants to grow larger and thrive on land. 	 Students will be skilled at Identify the defining features of a plant Explain how plants meet their basic needs Analyze phylogenetic trees to determine evolutionary relationships Explain how plants evolved specific structures & behaviors to transfer from water to land Explain plants' impact on early Earth (oxygen production, soil formation, habitat creation) 	

Unit 2 - Plant Tissues

STAGE 1 | DESIRED RESULTS

3.1.9-12.W

Construct an explanation based on evidence for how natural selection leads to adaptation of populations.

3.1.9-12.B

Develop and use a model to illustrate the hierarchical organization of interacting systems that provide specific functions within multicellular organisms.

Transfer

Students will be able to independently use their learning to keep considering...

• The diversity of plants we see today is the result of millions of years of adaptation to changing environments. Plants, and the ecosystems they live in, function as dynamic systems, and changes to one part of the system—like form, structure, or environment—affect the whole.

ESSENTIAL QUESTIONS

different environments

Humans directly benefit from the diversity of plant life in the ecosystem services, foods, • medicines, fibers, and other products they provide.

Meanina

UNDERSTANDINGS

Students will understand that...

• The anatomy & formation of wood and bark

Students will keep considering... • Like all organisms, systems of specialized cells & • How are the internal systems of tissues within plants help them perform the plants organized? essential functions of life. Why are plants so different from • Plants have adapted their organ structures and one another? tissue types to thrive in various biomes. What part of a plant am I eating? • Common vegetables that we eat come from different parts of plants Acauisition Students will know... Students will be skilled at... • The structures & functions of the three main organs • Identify plant tissues under a of vascular plants (roots, stems, leaves) microscope • The structure & functions of three main tissues of • Draw & label accurate scientific vascular plants (dermal, ground, vascular) drawings of plant tissues under a • Common food examples of different plant tissues microscope-(roots, stems, leaves, flowers, seeds) Explain how plants in various • Differences between monocot and dicots' roots. biomes (including our local stems, & leaves biome) have adapted Different types of root systems (taproots vs fibrous) organs/tissues to thrive in

Unit 3 - Plant Reproduction

STAGE 1 | DESIRED RESULTS

<u>3.1.9-12.W</u>

Construct an explanation based on evidence for how natural selection leads to adaptation of populations.

<u>3.1.9-12.D</u>

Use a model to illustrate the role of cellular division (mitosis) and differentiation in producing and maintaining complex organisms.

Transfer

Students will be able to independently use their learning to keep considering...

- The diversity of plants we see today is the result of millions of years of adaptation to changing environments. Plants, and the ecosystems they live in, function as dynamic systems, and changes to one part of the system—like form, structure, or environment—affect the whole.
 - Humans directly benefit from the diversity of plant life in the ecosystem services, foods, medicines, fibers, and other products they provide.

Meanina UNDERSTANDINGS ESSENTIAL QUESTIONS Students will understand that... Students will keep considering... • Plants have evolved different methods of reproduction. • How do plants reproduce? such as pollination, seed dispersal, and vegetative • Why do plants produce different types propagation. of fruits. flowers. & seeds? • The diversity of fruits, flowers, and seeds among plants • How do humans benefit from different reflects adaptations to specific environmental fruits, seeds, & flowers? conditions and reproductive strategies to facilitate survival & reproductive success. • Humans use fruits for food and nutrition. seeds for planting and cooking, and flowers for decoration, medicine, and perfumes, highlighting the diverse ways plants enhance our daily lives. Acquisition Students will know... Students will be skilled at... • How unique features of flowers attract pollinators and • Explain various sexual & asexual facilitate plant reproduction. reproductive methods (pollination, • Examples of how specific fruits, flowers, and seeds have seed dispersal, vegetative adapted to particular environments and ecological propagations). niches, enhancing survival and reproduction. • Classify different types of botanical • Different uses of seeds, including their role in fruits. Identify parts of flowers (e.g., petals,

- agriculture (e.g., crop seeds), culinary uses (e.g., spices, oils), and nutritional benefits (e.g., nuts, grains).
 Different uses of flowers (e.g. their role in perfumery, foods, & medicine
- Stages of a plant's life cycle, from seed germination to maturity, including the formation of flowers, fruits, and seeds.
- sepals, stamens, carpels)
 Identify parts of a seed (e.g. seed coats,
- cotyledons and embryos)
 Explain the importance of the mutualistic co-evolution between plants & their pollinators

Unit 4 - Plants & People

STAGE 1 | DESIRED RESULTS

<u>3.1.9-12.N</u>

Design, evaluate, and refine a solution for reducing the impacts of human activities on the environment and biodiversity.

<u>3.4.9-12.A</u>

Analyze and interpret how issues, trends, technologies, and policies impact agricultural, food, and environmental systems and resources.

Transfer

Students will be able to independently use their learning to keep considering...

• Humans directly benefit from the diversity of plant life in the ecosystem services, foods, medicines, fibers, and other products they provide.

Meaning

UNDERSTANDINGS

Students will understand that...

- Plants provide essential resources such as ecosystem services, food, medicine, clothing (e.g., cotton, linen), materials (e.g., wood, paper), and other products that humans rely on in daily life.
- Human reliance on healthy ecosystems depends on preserving plant biodiversity, which provides stability and resilience to the environment.
- Recognizing native species and their roles in local ecosystems is key to understanding the ecological balance and the importance of plant conservation.

Acquisition Students will know...

- Examples of ecosystem services (e.g. climate regulation, soil health, etc.) provided by plants
- Different ways humans rely on plants for food, medicine, materials & other products
- The impacts invasive plant species have on native species
- How plants change through the seasons and how these changes can aid in identification (e.g., flowering times, leaf color).
- The ways human activities (e.g., urbanization, agriculture, deforestation) affect local plant diversity and what actions can be taken to preserve it (e.g., conservation efforts, native plant gardening, sustainable practices).

Students will be skilled at...

ESSENTIAL QUESTIONS

Students will keep considering...

everyday life?

• How are plants important to my

invasive, and houseplants)?

• How can human activities and

and sustain ecosystems?

• How can I identify local plants (native,

conservation impact plant biodiversity

- Using dichotomous keys and/or field guides to identify local plant species
 Basic plant taxonomy and
- classification methods (e.g. leaf shapes, flower structures, seeds types, root systems, etc.)
- Identifying the role plants in maintaining Earth's biodiversity and the action they can take to help preserve it