

PHENOMENA, DRIVING QUESTIONS AND STORYLINE

REPRODUCTION

Although each person is unique, each tends to have traits more similar to those of their biological relatives than to the general population. What explains the similarities and differences between related individuals?

Phenomenon	Driving Questions	Guiding Questions	Activities	PE	Storyline/Flow (How an activity leads to subsequent activities)
Some health conditions can be passed from parents to offspring.	What determines whether a person will have a genetic disease and how they will be affected?	What questions should Joe ask his doctor and the genetic counselor? (Activity 1)	1*, 14*	MS-LS3-2	What does an individual with a genetic condition need to know about the science related to their condition?
	Organisms tend to resemble their biological relatives, yet each individual is unique.	How do organisms inherit traits from their biological parents?	1*, 2, 3*, 4, 5, 6, 8*, 9*	MS-LS3-2	In some way, information is passed from parents to offspring.

PHENOMENA, DRIVING QUESTIONS AND STORYLINE

REPRODUCTION

Although each person is unique, each tends to have traits more similar to those of their biological relatives than to the general population. What explains the similarities and differences between related individuals?

Phenomenon	Driving Questions	Guiding Questions	Activities	PE	Storyline/Flow (How an activity leads to subsequent activities)
		How do sex cells transmit genetic information for determining traits to their offspring? (Activity 8)			The location of genetic information on chromosomes, and the behavior of chromosomes during formation of eggs and sperm, explain the patterns of inheritance observed for many traits.
		What causes variation between offspring of the same parents? (Activity 9)		In addition to differences in genes inherited from parents, environmental differences can lead to variation.	
		What causes the differences between genetically identical organisms? (Activity 7)	1*, 7, 9*	MS-LS1-5	Environmental factors can lead to differences between organisms, even when those organisms share the same genetic information.
	Even genetically identical organisms aren't exactly the same.		What causes variation between offspring of the same parents? (Activity 9)	9*, 10, 11	Both genetic and environmental factors can cause variation.
		How do animal behaviors and other traits affect the probability of successful reproduction? (Activity 10)		MS-LS1-4	Genetic factors can affect traits, including animal behavior and structures, needed for successful reproduction of animals.
		How do inherited behaviors and structures increase the likelihood of successful reproduction?			
		Specialized structures and behaviors are important for organisms to survive and reproduce.			

PHENOMENA, DRIVING QUESTIONS AND STORYLINE

REPRODUCTION

Although each person is unique, each tends to have traits more similar to those of their biological relatives than to the general population. What explains the similarities and differences between related individuals?

Phenomenon	Driving Questions	Guiding Questions	Activities	PE	Storyline/Flow (How an activity leads to subsequent activities)
	How do specialized plant structures and traits affect the probability of successful reproduction in plants? (Activity 11)				Genetic factors can affect traits, including animal behaviors and animal and plant structural features (including plant color and scent and animals' ability to detect color and scent), needed for successful reproduction of plants.
Mutations can cause changes in function, including the changes in hereditary health conditions.	How do mutations cause changes?	How does a gene produce a trait? (Activity 12)	1*, 3*, 8*, 12, 13, 14*	MS-LS3-1	A gene codes for a protein, and the structure of that protein is important for proper function. In Marfan syndrome, the gene affects a protein called fibrillin.
		How can a change in a gene, like the gene linked to Marfan syndrome, lead to a change in the function of a person's body? (Activity 13)			A change in a gene can change the structure and function of a protein, such as fibrillin. This explains how the gene affects a person's body.
	Some health conditions can be passed from parents to offspring.	What determines whether a person will have a genetic disease and how they will be affected?	1*, 14*	MS-LS3-2	Understanding how genetic and environmental factors interact helps people understand and manage genetic conditions.

*This activity relates to multiple phenomena and driving questions in the unit and appears in more than one position in this table.