

STAAR BIOLOGY Quick Reference Guide

ndard
1

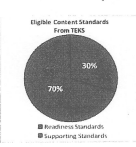
C	4 5	Reporting Category 1: tructure and Function (12 questions)
B.4A	SS	compare and contrast prokaryotic and eukaryotic cells
B.4B	RS	investigate and explain cellular processes, including homeostasis, energy conversions, transport of molecules, and synthesis of new molecules
B.4C	RS	compare the structures of viruses to cells, describe viral reproduction, and describe the role of viruses in causing diseases such as human immunodeficiency virus (HIV) and influenza.
B.5A	RS	describe the stages of the cell cycle, including deoxyribonucleic acid (DNA) replication and mitosis, and the importance of the cell cycle to the growth of organisms
B.5B	SS	examine specialized cells, including roots, stems, and leaves of plants; and animal cells such as blood, muscle, and epithelium
B.5C	SS	describe the roles of DNA, ribonucleic acid (RNA), and environmental factors in cell differentiation
B.5D	SS	recognize that disruptions of the cell cycle lead to diseases such as cancer
B.9A	RS	compare the structures and functions of different types of biomolecules, including carbohydrates, lipids, proteins, and nucleic acids
B.9D	SS	analyze and evaluate the evidence regarding formation of simple organic molecules and their organization into long complex molecules having information such as the DNA molecule for self- replicating life
	Mec	Reporting Category 2 hanisms of Genetics (11 questions)
B.6A	RS	identify components of DNA, and describe how information for specifying the traits of an organism is carried in the DNA
B.6B	SS	recognize that components that make up the genetic code are common to all organisms
B.6C	SS	explain the purpose and process of transcription and translation using models of DNA and RNA
B.6D	SS	recognize that gene expression is a regulated process
B.6E	RS	identify and illustrate changes in DNA and evaluate the significance of these changes
B.6F	RS	predict possible outcomes of various genetic combinations such as monohybrid crosses, dihybrid crosses and non-Mendelian inheritance
B.6G	SS	recognize the significance of meiosis to sexual reproduction
В.6Н	SS	describe how techniques such as DNA fingerprinting, genetic modifications, and chromosomal analysis are used to study the genomes of organisms

Circ			
			Nas Evolution and Classification
9400			(34 questions)
			analyze and evaluate how evidence of
			common ancestry among groups is provided
B.7A RS		S	by the fossil record, biogeography, and
			homologies, including anatomical, molecular,
	-		and developmental
			analyze and evaluate scientific explanations
B.7B	S	s	concerning any data of sudden appearance, stasis, and sequential nature of groups in the
			fossil record
			analyze and evaluate how natural selection
D 70	SS		produces change in populations, not
B.7C			
	-	-	analyze and evaluate how the elements of
			natural selection, including inherited variation,
			the potential of a population to produce more
B.7D	S	S	offspring than can survive, and a finite supply
			of environmental resources, result in
			differential reproductive success
	-		analyze and evaluate the relationship of
	RS		natural selection to adaptation and to the
B.7E			development of diversity in and among
			species
	-		analyze and evaluate the effects of other
B.7F	S	S	evolutionary mechanisms, including genetic
	-		drift, gene flow, mutation, and recombination
			analyze and evaluate scientific explanations
B.7G	SS		concerning the complexity of the cell
			define taxonomy and recognize the
B.8A	S	S	importance of a standardized taxonomic
			system to the scientific community
		:	categorize organisms using a hierarchical
B.8B	F	S	classification system based on similarities and
			differences shared among groups
			compare characteristics of taxonomic groups,
B.8C	5	S	including archaea, bacteria, protists, fungi,
			plants, and animals.
			Reporting Category 4
		Bir	ological Processes and Systems
			(11 questions)
	T		compare the reactants and products of
B.9E	3	SS	
	\dashv		of energy and matter
B.90	-	SS	identify and investigate the role of enzymes
			describe the interactions that occur among systems that perform the functions of regulation,
B.10	A	RS	nutrient absorption, reproduction, and defense
			from injury or illness in animals
	-		describe the interactions that occur among
B.10	В	RS	systems that perform the functions of transport,
2.20			reproduction, and response in plants
			analyze the levels of organization in biological
B.10	C	SS	systems and relate the levels to each other and
	_		to the whole system describe the role of internal feedback
B.11	A	S	mechanisms in the maintenance of homeostasis
			mechanisms in the maintenance of nonleostasis

Reporting Category 5 Interdependence within Environmental					
Systems (11 questions)					
B.11B	SS	investigate and analyze how organisms, populations, and communities respond to external factors			
B.11C	SS	summarize the role of microorganisms in both maintaining and disrupting the health of both organisms and ecosystems			
B.11D	RS	describe how events and processes that occur during ecological succession can change populations and species diversity			
B.12A	RS	interpret relationships, including predation, parasitism, commensalism, mutualism, and competition among organisms			
B.12B	SS	compare variations and adaptations of organisms in different ecosystems			
B.12C	RS	analyze the flow of matter and energy through trophic levels using various models, including food chains, food webs, and ecological pyramids			
B.12D	SS	recognize that long-term survival of species is dependent on changing resource bases that are limited			
B.12E	SS	describe the flow of matter through the carbon and nitrogen cycles and explain the consequences of disrupting these cycles			
B.12F	RS	describe how environmental change can impact ecosystem stability			

	Number of Standards	Number of Questions		
Readiness Standards	16	60 – 65%	32 – 35	
Supporting Standards	26	35 – 40%	19 – 22	

54 Multiple Choice Questions





	Process Skills
# 7 C V S	Embedded in at least 40% of the questions
B.1A	demonstrate safe practices during laboratory and field investigations
	demonstrate an understanding of the use and
B.1B	conservation of resources and the proper disposal or
	recycling of materials
B.2A	know the definition of science and understand that it has
	limitations, as specified in subsection (b)(2) of this section
	know that hypotheses are tentative and testable
	statements that must be capable of being supported or
B.2B	not supported by observational evidence. Hypotheses of
	durable explanatory power which have been tested over a
	wide variety of conditions are incorporated into theories
	know scientific theories are based on natural and physical
	phenomena and are capable of being tested by multiple
B.2C	independent researchers. Unlike hypotheses, scientific
	theories are well-established and highly-reliable
	explanations, but they may be subject to change as new
	areas of science and new technologies are developed
B.2D	distinguish between scientific hypotheses and scientific
	theories
	plan and implement descriptive, comparative, and
B.2E	experimental investigations, including asking questions,
	formulating testable hypotheses, and selecting equipment
	and technology
	collect and organize qualitative and quantitative data and
	make measurements with accuracy and precision using
	tools such as calculators, spreadsheet software, data-
	collecting probes, computers, standard laboratory
	glassware, microscopes, various prepared slides, stereoscopes, metric rulers, electronic balances, gel
B.2F	electrophoresis apparatuses, micropipettors, hand lenses,
	Celsius thermometers, hot plates, lab notebooks or
	journals, timing devices, cameras, Petri dishes, lab
	incubators, dissection equipment, meter sticks, and
	models, diagrams, or samples of biological specimens or
	structures
	analyze, evaluate, make inferences, and predict trends
B.2G	from data
	communicate valid conclusions supported by the data
	through methods such as lab reports, labeled drawings,
B.2H	graphic organizers, journals, summaries, oral reports, and
	technology-based reports
14,013	in all fields of science, analyze, evaluate, and critique
	scientific explanations by using empirical evidence, logical
B.3A	reasoning, and experimental and observational testing,
D.JA	including examining all sides of scientific evidence of
	those scientific explanations, so as to encourage critical
	thinking by the student
	communicate and apply scientific information extracted
B.3B	from various sources such as current events, news
סיים	reports, published journal articles, and marketing
	materials
B.3C	draw inferences based on data related to promotional
טיטר	materials for products and services
B.3D	evaluate the impact of scientific research on society and
טנים	the environment
B.3E	evaluate models according to their limitations in
ייירי	representing biological objects or events
	research and describe the history of biology and
B.3F	contributions of scientists