Human Anatomy and Physiology

Path of blood flow through the heart	Kidney structure and function
Know what makes up the cytoskeleton	Anatomical plane
Know where ADH is secreted from	Causes and effects of osteoporosis
Hormone production	Urinary system
Blood pressure	Integumentary system
Alkalosis and acidosis	Muscular system
Know that testosterone is an androgen	Reproductive system
Difference between active and passive immunity	Central nervous system (CNS) and peripheral nervous system (PNS)
Know that oxygenated blood flows through the pulmonary vein	
Know which gland endocrine hormones are produced/secreted by	
Eccrine, apocrine, and sebaceous glands	
Differences among long, short, and irregular bones	
Know what the suffixes -clast and -blast mean	

Scan the QR code to unlock a free TEAS Science practice test!









Biology					
	Know how a Punnett square works		Melanocytes		
	Translate mutations of DNA		Mendel's law		
	Stem cell differentiation		Know that an amino acid is made from		
	Cell potency		an amine and a carboxylic acid		
	DNA and RNA structure		Difference between eukaryotic and prokaryotic cells		
	Base pairing		Differences among osmisis, active transport, and facilitated diffusion		
	Electrophoresis		transport, and facilitated diffusion		
	Neuron action potential graphs				
	Know what a phenotype is				
	Know what a genotype is				
	Complementary DNA strands				
	Cell structures				
	Organelle functions				
	Endoderm, mesoderm, and ectoderm				
	Viruses				
	Taxonomy hierarchy				

Scan the QR code to unlock a free TEAS Science practice test!

Know that bile breaks down lipids







TEAS SCIENCE CHECKLIST



<u>Ch</u>	emistry	
	Acids and bases	☐ pH scale
	Acid-base balance	Electronegativity
	Protons, neutrons, and electrons	Combustion reactions
	Properties of water	Synthesis reactions
	Critical point	Sublimation and deposition
	Triple point	Role of catalysts
	Atomic radius	How to balance chemical equations
	UV radiation	
	Ionic and covalent bonds	Scientific Reasoning
	Double- and single-replacement reactions	Scientific method
	States of matter (solid, liquid, gas, and plasma)	Know how to predict relationships among events, objects, and processesBasic scientific measurements and tools
	Number of valence electrons in the common elements	Know how to apply logic and evidence to a scientific explanation
	Find atomic numbers of common elements	·

Scan the QR code to unlock a free TEAS Science practice test!





TEAS Test Prep Checklist



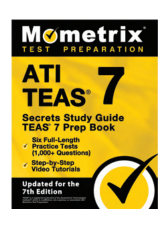
Studying for the TEAS doesn't have to be a pain. Our comprehensive checklist highlights the key topics you need to know to ace the exam!

Checklists are used all around the world as a vital tool. It's been shown that using a simple checklist can help people like surgeons, astronauts, and pilots minimize errors and increase efficiency in the workplace.

Using a checklist to guide your studying provides a structured and organized way to track your progress and ensure that you are covering all the important information!

Note that this checklist does not cover everything that's on the TEAS exam. For a more comprehensive review, visit mometrix.com/academy/teas-test/.

Need more resources? Scan the QR codes below to check out test prep materials from Mometrix that are specifically designed to help you pass the TEAS exam!









TEAS Flashcards





Online TEAS Course