	Monday (B)* Meets: 8:15-9:00, 12:30-1:15 Asynchronous: 9:05-9:50, 1:20-2:05	TUESDAY (A) STAAR TESTING; NO CLASS	WEDNESDAY (B)* MEETS: 8:15-9:00,	THURSDAY (A) MEETS: 8:15-9:00, 10:05-10:50, 12:30-1:15 ASYNCHRONOUS: 9:05-9:50, 10:55-12:25, 1:20-2:05	FRIDAY (B) ASYNCHRONOUS
	Objective(s): SWBAT *Complete a quiz over genetics	Objective(s): SWBAT *Complete the STAAR writing exam	Objective(s): SWBAT *Describe how cells, tissue, organs, and organ systems are related *Understand and apply new vocabulary *differentiate between the four types of tissue	Objective(s): SWBAT *Complete a quiz over genetics	*Make predictions about mutations and natural selection *Describe how mutations and natural selection are related *model desirable and undesirable mutations using an online simulator
P	Engage Students will briefly practice differentiating between genotypes using jamboard		Engage Students will discuss what they remember about cells and cell theory	Engage Students will briefly practice differentiating between genotypes using jamboard	Engage Students will complete a short intro simulaiton in PHET
L	Explore Students will complete a genetics quiz in Peard Deck (TBD)		Explore Brief lesson over the composition of tissues and organs	Explore Students will complete a genetics quiz in Peard Deck (TBD)	Explore Students will use online simulations to model mutations in rabits
\mathbf{A}			Explain Students will discuss how genetics and tissue types are related. Students will be presented a concept map relating cells, tissue, organs, and organ systems.		Explain Students will answer questions relating mutations to natural selection Elaborate Students will practice modeling mutations and
			Elaborate Students will be briefly introduced to the integumetary system		natural selection in different environments

N	Evaluate and Summary Student answers in Pear Deck	Evaluate and Summary Student participation in Pear Deck	Evaluate and Summary Student answers in Pear Deck	Evaluate and Summary Student answers guided questions on a student-paced peardeck
Resources:	Pear Deck, Jamboard	Pear Deck	Pear Deck, Jamboard	Pear Deck, PHET simulation