(INSERT DATE)

*ALL UNIT SCIENCE STARTERS MUST BE TURNED IN BY THE UNIT TEST TO RECEIVE

EOC REVIEW SCIENCE STARTERS

CREDIT*

Date:	Question:	Answer:	
Monday	Sound waves travel at different speeds depending on the material they are traveling in. Which correctly orders how sound waves travel from SLOWEST to FASTEST ? A. gas, liquid, solid B. gas, solid, liquid C. liquid, gas, solid D. solid, liquid, gas		
Tuesday	This diagram shows a single cell. Membrane-bound organelles Cytoplasm Cell membrane What is A. to hold the cell's cell membrane B. to hold the cell's cytoplasm C. to hold the cell's organelles		
Wednesday /2	A fruit fly has the recessive trait of short wings. It is crossed with a fly, which is homozygous for the dominant allele of the gene and has the dominant trait of medium length wings. What percentage of the offspring of this cross will most likely have the recessive trait of short wings? A. 0% B. 25% C. 50% D. 100%		

EOC REVIEW SCIENCE STARTERS

<u>(INSERT DATE)</u>

*ALL UNIT SCIENCE STARTERS MUST BE TURNED IN BY THE UNIT TEST TO RECEIVE

CREDIT*

Date:	Question:	Answer:	
Monday	Sound waves travel at different speeds depending on the material they are traveling in. Which correctly orders how sound waves travel from SLOWEST to FASTEST ? A. gas, liquid, solid B. gas, solid, liquid C. liquid, gas, solid D. solid, liquid, gas		
Tuesday	This dia Cell membrane		
	What is the function of the structure labeled nucleus?E. to hold the cell's cell membraneF. to hold the cells cytoplasmG. to hold the cell's DNAH. to hold the cell's organelles		

Wednesday /2	A fruit fly has the recessive trait of short wings. It is crossed with a fly, which is homozygous for the dominant allele of the gene and has the dominant trait of medium length wings. What percentage of the offspring of this cross will most likely have the recessive trait of short wings? A. 0% B. 25% C. 50% D. 100%		CUBE Test-Taking Strategy
Thursday	Remoras are small fish that attach to sharks, but do not harm them. When sharks tear prey apart, remoras eat the leftovers. What relationship do remoras have with sharks? A. commensalism B. mutualism C. parasitism D. predator-prey		Underline important words BOX in the question
Friday /2	 When does erosion take place? A. after water, ice, and wind make rock from soil and sediment B. as tectonic plates collide, and one plate sinks below the other C. when heat and pressure inside the earth change a rock's structure D. as water, ice, wind, and/or gravity move soil and sediment from one place to another 	Thursday	Remoras are small fish that attach to sharks, but do not harm them. When sharks tear prey apart, remoras eat the leftovers. What relationship do remoras have with sharks? A. commensalism B. mutualism
		/2 Friday /2	 C. parasitism D. predator-prey When does erosion take place? A. after water, ice, and wind make rock from soil and sediment B. as tectonic plates collide, and one plate sinks below the other C. when heat and pressure inside the earth change a rock's structure D. as water, ice, wind, and/or gravity move soil and sediment from one place to another

V

CUBE Test-Taking Strategy			
С	Circle your vocabulary words		
U	<u>Underline</u> important words		
B	BOX in the question		
е	ELIMINATE wrong answers		