Name:	Pd:

HIERARCHY OF LIFE SCIENCE STARTERS 2/5-2/9/2024

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

CREDIT				
Points:	Question:	Answer:		
Monday	Scientists classify organisms to show relationships. The human body is organized into many different organ systems. The heart, brain, stomach, and large intestines are classified into what category?			
/2	A. Cells B. Tissues C. Organs D. Organisms			
Tuesday	, , ,	entific name <i>Onca jaguar</i> . What se scientific name include? hylum		
/2	B. Domain and king C. Genus and speed D. Family and Ger	ngdom cies		

Wednesday What best describes the offspring after asexual reproduction? A. The offspring has half the chromosomes as the parent B. The offspring is genetically mutated and dividing uncontrollably C. The offspring is genetically identical to its parent D. The offspring is not like the parent in any way genetically

Name:	Pd:

HIERARCHY OF LIFE SCIENCE STARTERS 2/5-2/9/2024

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

Points:	Question:	Answer:	
Monday	Scientists classify organisms to show relationships. The human body is organized into many different organ systems. The heart, brain, stomach, and large intestines are classified into what category?		
/2	A. Cells B. Tissues C. Organs D. Organisms		

Tuesday /2	The jaguar has the scientific name <i>Onca jaguar</i> . What taxonomic levels do the scientific name include? A. Kingdom and phylum B. Domain and kingdom C. Genus and species D. Family and Genus
Wednesday /2	What best describes the offspring after asexual reproduction? A. The offspring has half the chromosomes as the parent B. The offspring is genetically mutated and dividing uncontrollably C. The offspring is genetically identical to its parent D. The offspring is not like the parent in any way genetically
Thursday /2	What is the process of cell division that forms two identical new nuclei, each with the same number of chromosomes? A. Meiosis B. Fission C. Fusion D. Mitosis
Friday /2	Why would a cell go through mitosis? A. Growth B. Repair C. Reproduction (if it is unicellular) D. All of the above



