Animal Systems Model Rubric A

Name:



Human Body, Vision, & The Brain | Performance Task

Growth Areas that need improvement	Criteria Standards for this Performance	Advanced Evidence of Exceeding Standards
	I can describe specific body parts and their functions.	
	I can explain how one or more body parts work(s) with other body parts as a system by drawing a model and explaining it.	
	I can explain the entire sequence of events that show how the parts of my plant or animal work together as a system to sense and respond to something in the environment.	
	Optional: I can compare and contrast my animal's or plant's system of parts with those found in other animals or plants.	

Animal Systems Model *Rubric B*

Name:

Mystery science

Human Body, Vision, & The Brain | Performance Task

Criteria (or Standard)	1	2	3	4	Feedback Can be used to explain number score, give suggestions for improvement or for pushing even further.
I can describe specific body parts and their functions.					
I can explain how one or more body parts work(s) with other body parts as a system by drawing a model and explaining it.					
I can explain the entire sequence of events that show how the parts of my plant or animal work together as a system to sense and respond to something in the environment.					
Optional: I can compare and contrast my animal's or plant's system of parts with those found in other animals or plants.					

1 = standard not met; 2 = standard partially met; 3 = standard met; 4 = exceeds expectations

Animal Systems Model *Rubric C*

Name: _____

Mystery science

Human Body, Vision, & The Brain | Performance Task

Criteria (or Standard)	Points	Feedback Can be used to explain number score, give suggestions for improvement or for pushing even further.
I can describe specific body parts and their functions.	/ 20	
I can explain how one or more body parts work(s) with other body parts as a system by drawing a model and explaining it.	/ 30	
I can explain the entire sequence of events that show how the parts of my plant or animal work together as a system to sense and respond to something in the environment.	/3	
Optional: I can compare and contrast my animal's or plant's system of parts with those found in other animals or plants.	/ 20	
TOTAL	/ 100	