

Name \_\_\_\_

## 1<sup>st</sup> Grade Science Remote Learning Packet

Week 36



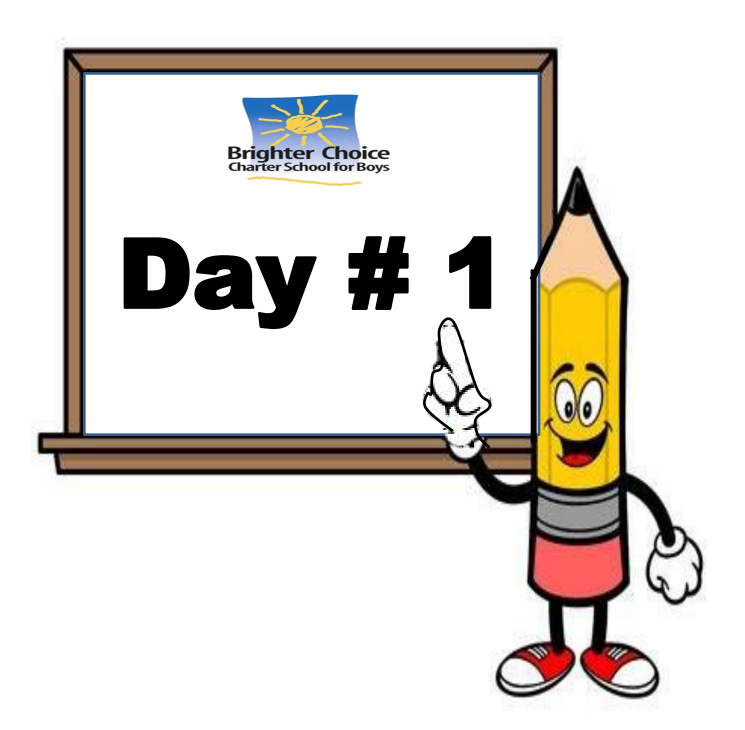
Dear Educator,

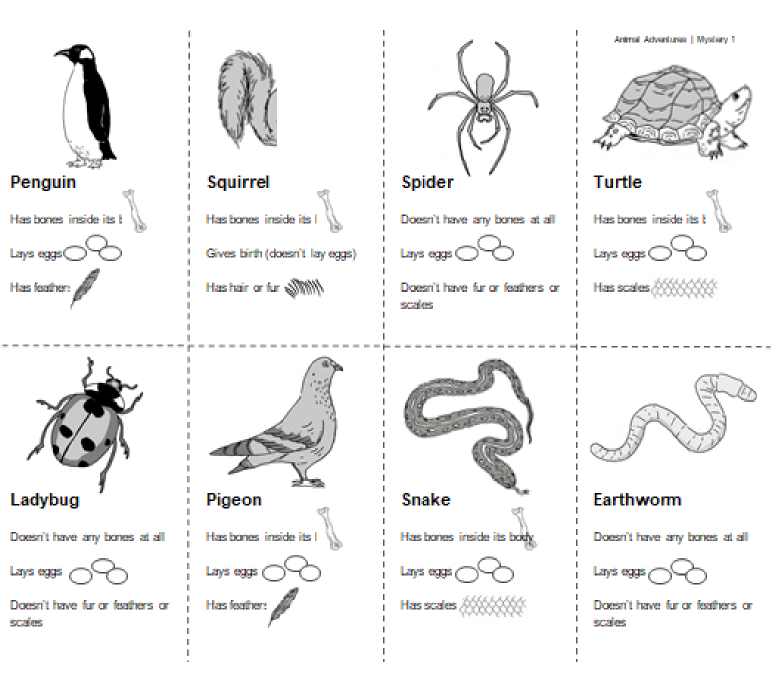
My signature is proof that I have reviewed my scholar's work and supported him to the best of my ability to complete all assignments.

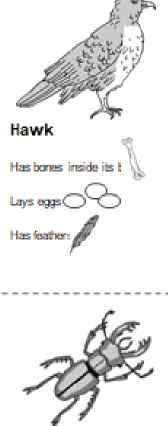
(Parent Signature)
--------------------

(Date)

Parents please note that all academic are also available on our website at <u>www.brighterchoice.org</u> under the heading "Remote Learning." All academic packet assignments are mandatory and must be completed by all scholars.





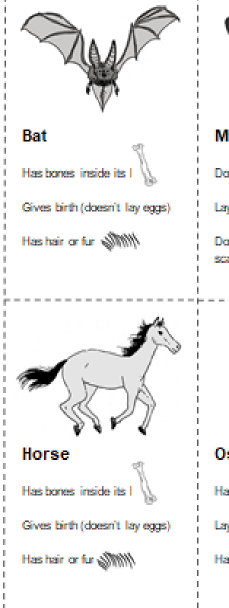


Elephant stag beetle

Doesn't have any bones at all



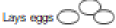
Doesn't have fur or feathers or scales





Monarch butterfly

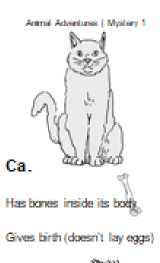
Doesn't have any bones at all



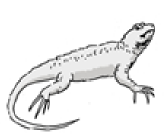
Doesn't have fur or feathers or scales



Ostrich Has bones inside its body Lays eggs



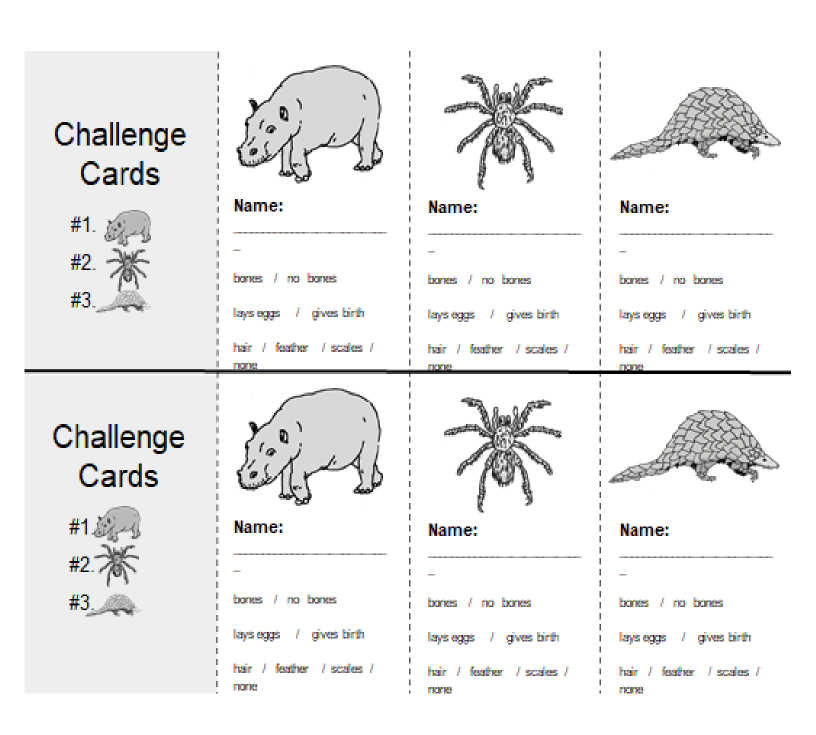
Hashair or fur 🔌 🕅



Lizard Has bones inside its t Lays eggs

5







Name: _		 	 
BCCS-B	5		

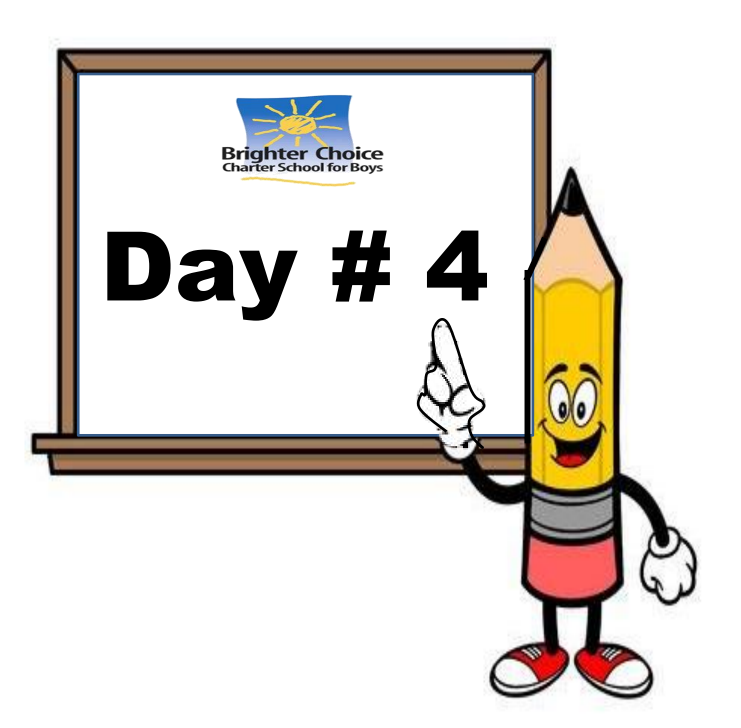
Week 36 Day 3 Date: \_\_\_\_\_ RPI SIENA UNION

## **End of Mystery Assessment**

1. Match the group of animals with its characteristics.

Invertebrates	a. Bones, scales, lays eggs
Reptiles	b. Bones, hair or fur, gives birth to live young
Birds	c. Bones, feathers, lays eggs
Mammals	d. Bones, moist skin, lays eggs
None of the above	e. No bones

- 2. Put an X next to the characteristics that scientists use to group animals.
  - \_\_\_\_ Whether it has bones or no bones
  - \_\_\_\_ What color it is
  - \_\_\_\_ Whether it lays eggs or gives birth to live young
  - \_\_\_\_ What it eats
  - \_\_\_\_ Where it lives
  - \_\_\_\_ Whether it has scales, feathers, or hair
- 3. TRUE or FALSE? (circle one) Scientists only look at the <u>outsides</u> of animals' bodies to figure out which group they belong to.
- 4. TRUE or FALSE? (circle one) Bats don't have feathers, or lay eggs, so they can't be birds.



## Scholars, today I will be introducing the next mystery.