

Fill in the blank in the “Answer” section to discover the mystery word for each exhibit area.

Dynamic Earth

Questions:

1. About 100 _____ have been discovered on the Periodic Table.
2. Wind power changes the _____ of coastlines and wears away the earth’s terrain.
3. Fossils provide us with an accurate index of _____.
4. Meteors create the image of a “_____star.”
5. Volcano _____ are a sure sign that the earths crust continues to move, building mountains and blowing them apart.

Answers:

1. _____
2. _____
3. _____
E
4. _____
5. _____

What is the mystery word in the Dynamic Earth Hall? _____

Sand to Cedars

Questions:

1. When a Pronghorn senses danger it employees its best defense: _____?
2. Mussels are Water Quality _____.
3. The White Crappie has _____ bars along its side.
4. In the Limestone Woods, the Green Salamander is _____ by green lichen like markings.
5. In Limestone Woods the Gray Bat’s scientific name is _____ grisescens.

Answers:

1. _____
2. _____
O
3. _____
E
4. _____
T
I
5. _____
N

What is the mystery word in the Sands to Cedars Hall? _____

7th and 8th Grade
Scavenger Hunt

Designs for living (Bird Hall)

Questions:

1. The Dodo Bird, which is _____, lived in the Mascarene Islands.
2. The Whistling Swan's genus and species is Olor _____ which is know as one of the loveliest birds.
3. The Bald Eagle is known as the heraldic bird of the _____.
4. In the Clutch exhibit, _____ out of 16 quail eggs survived at least one year.
5. One major function of coloration in birds is _____ attraction.

Answers:

1. _____ F _____
2. _____ _____ _____
3. _____ _____ _____
4. _____ _____ _____
5. _____ R _____

What is the mystery word for the Designs for Living Hall? _____

Adaptations to Environment (Africa)

Questions:

1. The genus and species name of the Lion is _____ Leo.
2. Ancient Egyptians represented their religious beliefs and wrote their language through symbols called _____.
3. Because the Antelope family is so diverse, related species are grouped into _____.
4. Each inhabitant in the Marsh is deeply woven into a interconnected _____.
5. The Baobab Tree can store up to 1,000 gallons of _____ for the various wildlife to drink. Various wildlife eat the bark of this tree.

Answers:

1. _____ F _____
2. _____ _____ _____
3. _____ _____ _____
4. _____ _____ _____
5. _____ _____ _____

What is the mystery word for the Adaptations to Environment Hall? _____