

Nature's Trading Post

Scavenger Hunt

Develop your science skills
by completing these questions
and challenges!



Nature's Trading Post

Scavenger Hunt

Develop your science skills
by completing these questions
and challenges!



Nature's Trading Post

Scavenger Hunt

Develop your science skills
by completing these questions
and challenges!



Nature's Trading Post

Scavenger Hunt

Develop your science skills
by completing these questions
and challenges!



Observe and name the different colors of the balls in the Energy Zone.

Communicate why turtles have a shell. What makes Shelly the Box Turtle's shell so special?

Classify the different breeds of the four ducks that are outside the Trading Post. *Which duck is a diving duck?*

Measure how many steps does it take to get from the Trading Post to KidSPACE?

Infer why Georgina the American toad has bumps all over her skin?

Predict what would happen if the Ankylosaur model came to life and started walking around the museum? What would you do?

This Scavenger Hunt, from August 2017, is intended for school groups looking to have a more engaging and educational experience in Duke Energy Children's Museum. It is not eligible for points in Nature's Trading Post.

Observe and name the different colors of the balls in the Energy Zone.

Communicate why turtles have a shell. What makes Shelly the Box Turtle's shell so special?

Classify the different breeds of the four ducks that are outside the Trading Post. *Which duck is a diving duck?*

Measure how many steps does it take to get from the Trading Post to KidSPACE?

Infer why Georgina the American toad has bumps all over her skin?

Predict what would happen if the Ankylosaur model came to life and started walking around the museum? What would you do?

This Scavenger Hunt, from August 2017, is intended for school groups looking to have a more engaging and educational experience in Duke Energy Children's Museum. It is not eligible for points in Nature's Trading Post.

Observe and name the different colors of the balls in the Energy Zone.

Communicate why turtles have a shell. What makes Shelly the Box Turtle's shell so special?

Classify the different breeds of the four ducks that are outside the Trading Post. *Which duck is a diving duck?*

Measure how many steps does it take to get from the Trading Post to KidSPACE?

Infer why Georgina the American toad has bumps all over her skin?

Predict what would happen if the Ankylosaur model came to life and started walking around the museum? What would you do?

This Scavenger Hunt, from August 2017, is intended for school groups looking to have a more engaging and educational experience in Duke Energy Children's Museum. It is not eligible for points in Nature's Trading Post.

Observe and name the different colors of the balls in the Energy Zone.

Communicate why turtles have a shell. What makes Shelly the Box Turtle's shell so special?

Classify the different breeds of the four ducks that are outside the Trading Post. *Which duck is a diving duck?*

Measure how many steps does it take to get from the Trading Post to KidSPACE?

Infer why Georgina the American toad has bumps all over her skin?

Predict what would happen if the Ankylosaur model came to life and started walking around the museum? What would you do?

This Scavenger Hunt, from August 2017, is intended for school groups looking to have a more engaging and educational experience in Duke Energy Children's Museum. It is not eligible for points in Nature's Trading Post.