Check out what our partners at THE PARKLANDS OF FLOYDS FORK have been up to!

Put your sleuth skills to the test and become a Nature Detective! Our program partner, The Parklands of Floyds Fork will teach you all about Biodiversity at the Parklands! Watch the video here.

What is Biodiversity?
Ranger Elizabeth will explain and take you into their virtual classroom and on a walking tour of the Parklands where you can discover wildlife, fossils, and much more!

Print out the Nature Detective activity PDF and do some investigating at home.

Learn more about The Parklands by visiting their website or checking out their Facebook Page.
Head out for a hike and explore the unique nature around you!

Nature Detective

AT A PARK

Find an animal footprint and draw it below:

What animal do you think made it?

Find a tree with strange bark.
Use your pencil to take a rubbing of the bark:

What kind of smells do you smell?
Describe them below:

Name:
Date:
Location:
Habitat around you:
Weather:

Find an animal footprint and draw it below:

What animal do you think made it?

Stand quietly and listen. What sounds do you hear?

What kind of smells do you smell?
Describe them below:
**Nature Detective**

**INDOORS**

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<th>Name:</th>
<th>Date:</th>
<th>Location:</th>
<th>Habitat around you:</th>
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**Look for a tree.**

How tall is it? Does it have leaves? Are there any animals living in it?

**Look for animals around your home. Choose one and draw a picture.**

What animal is it?

**Do you have any flowers or plants in your yard? Choose one and describe it!**

**Open your door or window.**

What kind of nature sounds can you hear?
Look out the window to explore nature at home!

Nature Detective in your yard

Name: 
Date: 
Location: 
Habitat around you: 
Weather: 

Find a tree and describe it:

If you can, take a bark rubbing below:

Look for animals around your home. Choose one and draw a picture.

What animal is it?

Do you have any flowers or plants in your yard? Choose one and draw a picture of it here:

Sit quietly and listen. What kind of nature sounds can you hear?