

## **DID YOU KNOW...**

Here are some interesting facts about the topics you study in 2nd grade.

### What is Science?

Scientists who study the weather are called meteorologists.

### **Plants**

Some plants like ferns do not have flowers. They make new plants using spores instead of seeds.



# Ani

The abo **PREVIEW** 

o to

Please Sign In or Sign Up to download the printable version of this worksheet

The

La





### **Water Habitats**

About ¾ of the Earth is covered by water, and MOST of that water is saltwater.





# **PREVIEW**

**Ho** Mon

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet



# **How Plants and Animals Live Together**

Animals higher on the food chain need to eat more because they get the least amount of energy of all the animals in the food chain since they are the last to eat.

#### **Birds and Mammals**

Camels are mammals that can live in hot areas, like a desert. They can live without water for a long time.



## Reptiles, Amphibians, and Fish

How can you tell a frog and a toad apart?

Frogs have smooth, clammy skin. Toads have more dry, bumpy skin.







How Froc easi

Ear

Ligh the

strik

# **PREVIEW**

Please Sign In or Sign Up to download the printable version of this worksheet

e it



In order for a storm to be called a hurricane, the winds need to be over 74 miles or 119 kilometers per hour.

A tornado is smaller but has heavy winds than a hurricane.

Let's check what we have learned so far: How can you tell a frog and a toad apart?



### The Sun and the Earth

The Sun is a star.

The moon is approximately 363,301 km from Earth.



Mod The

# **PREVIEW**

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

Neptune—rurtnest from the Sun





## Rocks, Soil, and Water

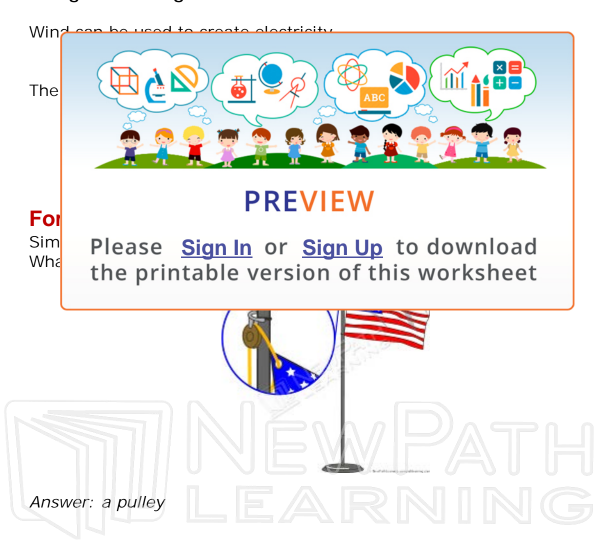
Even the rocks at the bottom of the ocean and on the moon are made of minerals.

### **Fossils and Dinosaurs**

Scientists who study fossils are called paleontologists.

Blue whales are bigger than any dinosaur that ever lived. A Tyrannosaurus Rex (a dinosaur) walked on two legs and had two small arms, was a meat eater, and grew up to 20 feet tall!

#### **Using and Saving Natural Resources**





### **Matter All Around**

**Gas** is all around us. There is a layer of gas that surrounds Earth, which is called the **atmosphere**.

Oxygen is a gas that we need to breathe in order to live.

## All about Sound and Light

If played an instrument with strings, you could see that the shorter the length of the string, the higher the sound it creates.

The longer the length of the string, the lower the sound it creates.



You should find out your OWN new facts about these topics and share them with your teacher, friends, and family!