

# Have You Used Any Soil Today

#### Do you think you have used any

#### 6:50 A.M.

Your alarm goes off for the third time, you can't hit the snooze button again, and you HAVE to get out of bed. Does this sound like you? YES NO

If you marked any of the "yes" boxes **YOU USED SOIL** within the first hour you were awake today! Soil is involved in almost every aspect of our lives. Most of us just aren't aware of it. For example:



Those microbes sure are smelly!

Life Above Ground

# Depends On Life Below Ground

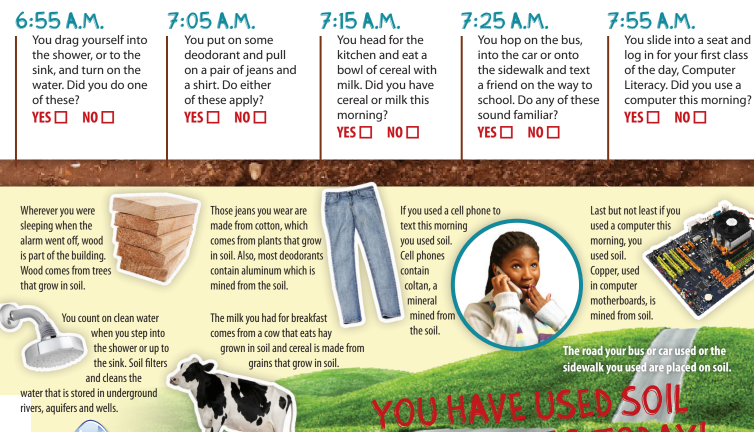
# **HEALTHY SOIL...We Have To Have It!**

#### Without healthy soil YOU may have to

**do without:** cell phones, computers, homes to live in, air to breathe, food to eat and much more. Healthy soil needs air, water, minerals, organic matter and living elements such as insects, worms and microbes.

Let's talk about a few of the **microbes** that can be found in soil and why we are glad they are there!

#### soil today? Let's take a look at how you may have spent your first hour this morning. Mark any boxes that apply to you!



#### Actinomycetes The Smelly Microbe

These bacteria help decompose organic matter which helps plants absorb nutrients and provide us with healthy food to eat. They also produce antibiotics to fight diseases. Actinomycetes are responsible for the earthy smell you notice when

Photo courtesy of Professor Derek R. Lovely, University of Massachusetts Amherst

> you are near a freshly tilled garden or field.



#### **Did You Know?**

Millions of microbes can live in one gram of soil! One gram of soil is about the size of a navy bean.

#### Have You Thanked a Microbe Lately?

Soil microbes break down and recycle the nutrients found in organic material into forms that plants can absorb and use. Why

BREAKFAST

should you be grateful? List the food you have eaten in the last 24 hours.

LUNCH

Now circle the food items that have ingredients that come from plants or animals. Almost everything we eat is based on plant material or animals that eat plants!

DINNER

Photo courtesy of Professor Derek R. Lovely, University of Massachusetts Amherst

lanowire

Geobacter bacteria - the Junk Food Junkie of the microbe world. These bacteria have long skinny arms called nanowires that they use to collect "food" and they turn up their noses (if they had one) at healthy snacks. The Geobacter likes unhealthy "junk food" like radioactive metals and petroleum compounds, making it very useful in cleaning up toxic spills in the environment and removing harmful materials from groundwater. Not only do

these amazing bacteria clean up our nasty spills...they can generate electricity while doing it! According to researchers at the University of Minnesota-Twin Cities, Geobacter has been used to convert wastewater organic compounds into electricity.

> Photo courtesy of Professor Derek R. Lovely University of Massachusetts Amherst

**Bacillus thuringiensis** - the bug killer microbe. This microbe produces toxins that make it useful as a pesticide to protect crops from insects without serious side effects for humans, wildlife or much needed pollinators.

Unscramble each of the words. Copy the letters in the

Unscramble each of the words. Copy the letters in the numbered cells to cells in the sentence below with the same number to solve the mix-up.

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18 19

# Dig In & Puzzle It Out!

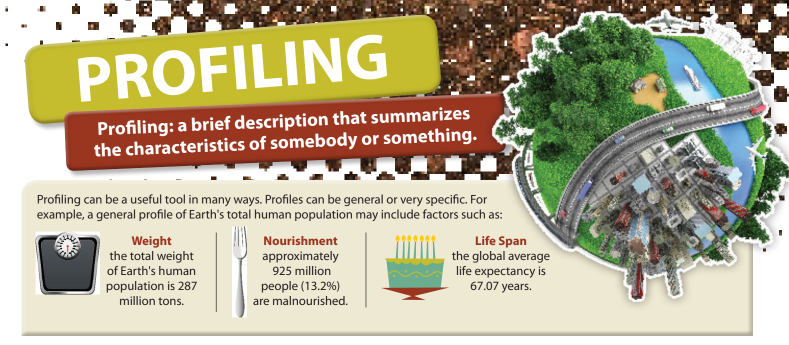
Each of these four boxes contains items that are related to soil. Only three of the items are in all four boxes. Circle the three items found in all four boxes. Write the three items in the blanks below and then explain how the item is related to soil.



#### How Item Is Related To Soil

2.\_\_\_\_\_ 3.

1.



A profile can also be very specific. For example, a profile of a single human being, YOU, may include factors such as (fill in the blanks):

Length of foot:

Distance between elbow and wrist: \_\_\_\_\_

Soil Profile: a vertical section through the soil which reveals its layers (horizons).



About 75% of Earth's surface is covered with water.

Most of the remaining 25% is covered with soil.

One of the ways a soil profile can be a useful tool is to determine how fertile a soil may be. Soil fertility is important to all of us as the world's population increases and the amount of available farm ground decreases.

### REMEMBER ... WE CAN SURVIVE WITHOUTSO

Width of hand:

Distance between top of head and top of ear: \_

A **soil profile** is a section of soil from the top layer at the surface down to the rock or sediment layer from which the soil was originally formed. The different layers from top to bottom and inbetween are called **horizons**.

The **O Horizon** is a thin top layer of organic material like decomposing plant materials or the remains of animals and feces. These materials are sometimes called organic litter.

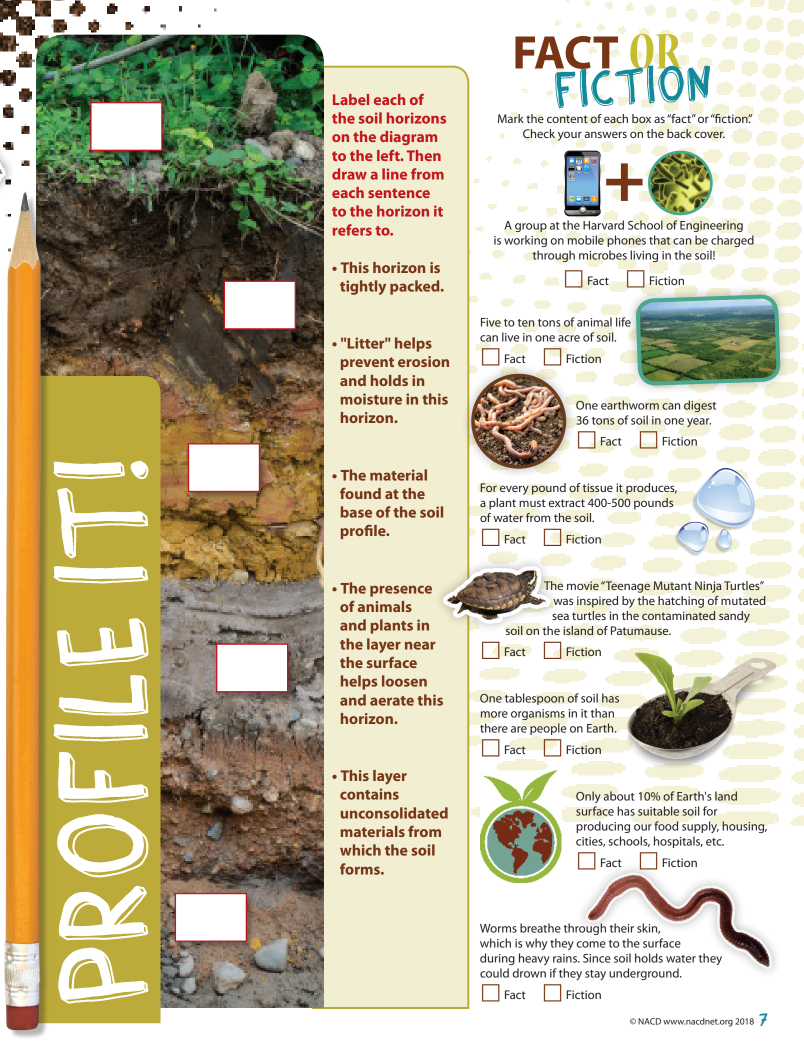
The **A horizon** is commonly referred to as topsoil. It is usually dark brown in color and rich in nutrients. The A horizon is "alive" with plant roots, microbes, worms and other animals.

The **B horizon** is often referred to as subsoil. It contains minerals or organic matter that has been carried down from upper horizons by water. The B horizon usually has clay-sized particles that are packed tightly together.

The **C horizon** is the parent material of the soil composed of broken up bedrock or sediments that have been carried there by water, wind or ice. It can be affected by weathering processes such as freezing, thawing or oxidation. Oxidation happens when oxygen in the air mixes with iron-bearing minerals found in some rock.

Directly underneath the C horizon lays **bedrock** and/or sediment—the unweathered parent material of the soil. Also known as the R layer.

Soil Profile provided by Soil Science Society of America (SSSA).



## TXT MSG FRM UNDR UR FT

What do YOU, GORILLA's in the Congo and COLTAN all have in common? Your CELL PHONE! Let's start with the coltan. It's a metallic ore that is mined out of the soil and is then refined into a

heat-resistant powder. It does a great job of holding an electric charge in your cell phone. The mining isn't easy on the people who do it... or the soil. Workers dig by hand large holes in streambeds, scraping away surface soils so they can get to the coltan. Where do gorillas fit in?

The main area where coltan is mined, in the eastern part of the Congo, is also home to the Mountain Gorilla. Clearing the soil to make mining coltan easier for the workers destroys the gorillas' food sources and homes. Speaking of food sources...the miners are far away from food supplies and so they hunt and eat the gorillas. It is estimated that in some areas the gorilla population has been cut in half. What can you do? **RECYCLE** or **DONATE** your used cell phone. Check out www.eco-cell.org for information on one outlet for recycling your cell phones. By recycling or donating your cell phone you can help fund the Diane Fossey Gorilla

Fund International! You can also work with a local organization in your community that recycles cell phones.

## Ask Maxine

### Question:

I ve always been interested in microbes. I think it is really cool to look in a microscope and see all of the organisms that are living around us that we can't see. Now that I know we can't live without healthy soil I was wondering if there is a career that would combine my interest in microbes with a job related to soil?

#### Answer:



There is a career that would combine your interests AND give you the opportunity to protect your own future! You should consider being a **Soil Microbiologist!** Your Job could include:

That's why we always ask Maxine.

- Investigating the response of soils to specific management practices and their effects on soil productivity.
- Investigating soil problems and poor water quality to determine sources and effects on humans and animals.

#### Developing methods of

conserving or managing soil that can be applied by farmers, forestry companies and other soil industries.

• Performing analysis of the microorganism content of soils to determine microbial reactions to plant growth.

I'm excited for you! There are many careers in the soil science field. I think you'll find one that you will enjoy!

of mutated sea turtles in the contaminated sandy soil on the island of Patumause.

at trie base or the soil prome. Pg J Fact or Fiction : Only one fiction – The movie "Teenage Mutant Ninja Turtles" was inspired by the hatching

Pg 7 Profile It: 0 = "Littler helps prevent erosion and holds in moisture in this horizon, A = The presence of animals and plants in the layer constant is the type rotation is tightly repeated (C = This layer constants) and the solar data and another the solar data and the

**Pg 5 Dig In & Puzzle It Out:** NOSE: Trees and plants that grow in the soil provide us with oxygen to breathe. GLAS OF WATER: Soil filters and cleans our water. CORN STALK: Almost all of the food we eat grows in soil.

**АИЗМЕВ КЕ** 

Special thanks to the NACD S&E Committee and reviewers Microbe images courtesy of Professor Derek R. Lovely, University of Massachusetts Amherst Contact: stewardship@nacdnet.org Content Writer: Teresa D. Southerland Booklet designed by Willow Marketing, Indianapolis, IN Visit http://www.nacdnet.org/general-resources/stewardship-andeducation-materials/2019-life-in-the-soil-dig-deeper/ and www.soils4teachers.org for additional education materials Booklet designed for use with Grades 6-8

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