### digging for words

Dig out the words that are hidden in this puzzle and then circle them. Words can run frontwards, backwards, up, down, or diagonally.

S 0 C 0 D В Н M 0 0 Н Q Ε Ζ W 0 В S S E Χ Τ 0 R D K D S Υ R 0 Ν S S ٧ S Н R Ε C Ν J C S Т Ε Ε Z D Т Ε 0 J 0 Ν D Ν Α Ν C R D M R Ζ R S G Ε S 0 Ε ٧ Α Α D В E Н G M Α K Υ Α 0 S Ζ В Υ W  $\mathsf{C}$ 7 O Н В Z Ν

**Ask Maxine** 

Question:

What is soil erosion?

#### Answer:

Take a look outside after it rains. Look at the water in rivers, in ponds, or running along the roads. The

water may be clear or muddy. If it is muddy, soil is being washed away and mixing with the water. This is soil erosion. Soil is being carried away by rainwater. If you see soil

erosion happening in your yard, try planting some plants or trees. Roots from plants and trees help hold soil in place, preventing erosion.



Maxine worked for NACD for 47 years. That's why we always ask Maxine.



SOIL
HEALTHY
AIR
WATER
TREES

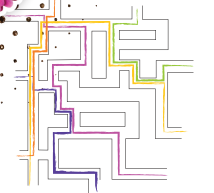
FOOD LIFE PLANTS FLOWER PETAL FRUIT LEAF SEED ROOTS

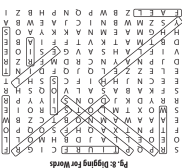
Pg 5: Plant Parts | have petals and I make seeds. What am 1? PLOWER; I carry water from the roots to the leaves. What am 1? STEM; I use energy from the sun to make food for the plant. What am 1? LEAF; I looled and protect the seeds. What am 1? FRUIT; I collect water, minerals, and nutrients from soil. What am 1? SEED. Green Family Garden: stem-aspaisagus, am 1? ROOT; A new plant can grow from me. What am 1? SEED. Green Family Garden: stem-aspaisagus, flower, leaf-spinach, fruit- tomato, noot-carrot, seeds-corm.

Pg 3: A Healthy Home for Erin MINERALS, WATER, LIVING THINGS, AIR, ORGANIC MATTER.

ANSWER KEY







Pg. 4: Healthy Soil Maze



National Association of Conservation Districts (NACD) www.nacdnet.org



www.soils.org

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Contact: stewardship@nacdnet.org

Content Writer: Teresa D. Southerland

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Visit http://www.nacdnet.org/general-resources/stewarship-and-education-materials/2019-life-in-the-soil-dig-deeper/ and www.soils4teachers.org for additional education materials

Booklet designed for use with Grades 2-3





What do you think makes a home comfy?

Write three things that you think make a home comfy.

1.

2.

3.



Sight

Smell Touch Taste

**Hearing** 

We find things comfy because they please our **senses**.



Draw a line from each thing you wrote to the sense that it pleases.

Erin the Earthworm is looking for a comfy

home. Erin lives in the soil and has some senses to please like we do. Earthworms do not have eyes, ears, or a nose, but they do have nerve endings. They can tell whether they are in the dark or the light. Since they have a sense of touch, they can feel things moving around them. Earthworms may not have a nose, but they still have

to breathe! They breathe in **oxygen and breathe out carbon dioxide** just like we do, but they breathe through their skin.

oxygen

carbon
dioxide

There are hollow spaces in soil that hold air. This air is needed by the organisms living in the soil.

What a breath of fresh air! Plants must have water from the soil to live. We must have plants to live!

Earthworms make their homes IN the soil. We build our homes ON the

**soil.** What else do we build on soil? List six places that you go to every week that are built on soil. Thousands of living organisms can be found in one square inch of soil!

## A Healthy Home

Solve the addition and subtraction problems below. Then use the code to match the answers with the letters. Write the letters on the lines below to find out what can be found in healthy soil.

**Erin the Earthworm is just one of millions** of living things that dwell in the soil under **our feet!** Have you ever picked up a rock that was lying on

soil and looked under it? You might have seen spiders, beetles, centipedes, millipedes, and pill bugs scurry away. Most of the living things in soil are so tiny you cannot see them. Soil is full

There are many

minerals found in the soil (such as calcium) that humans, animals

and plants must have to be healthy

of life that you can and cannot see. Healthy soil is important to the life in it and our life on it!



20 10 19

10 16 15 19 20 11 14

15 19

11 10 17 10 16 8

5 10 16 8 14

18 19 8 20 16 10 4

20 3

18 - 3 = **E** 

7 + 3 = \_\_\_\_ = [

20 - 6 = = **S** 

 $10 + 8 = \underline{\hspace{1cm}} = 0$  $11 - 3 = \underline{\hspace{1cm}} = G$  10 - 7 = \_\_\_\_ = **T** 

 $15 + 4 = \underline{\hspace{1cm}} = \mathbf{R}$ 

 $11 + 9 = \underline{\hspace{1cm}} = A$ 

13 - 9 = \_\_\_\_ = C

12 + 4 = = N

14 - 8 = = M

10 + 1 = = L

12 - 5 = W

9 + 8 = = V

13 - 8 = **H** 

3 15 19

Healthy soil is full of living things like plant roots, insects, worms and organisms so small you cannot see them.









# Service of the servic

List 5 reasons **YOU** need healthy soil:

1.\_\_\_\_\_

2.\_\_\_\_

**3.**\_\_\_\_\_

4.\_\_\_\_

**5.**\_\_\_\_\_

#### mulch

Mulch helps keep weeds away, helps keep plant roots from getting too hot or too cold, and helps keep soil moist.

Mulch also adds nutrients to soil as it decomposes. Mulch is good for soil!
Straw, dry leaves, wood shavings and pine needles can all be used as mulch. Spread mulch in a thick layer around your plants and watch them grow!

#### What does decompose mean?



Decompose means to break something down into smaller or simpler parts. For example, over time wood chips break down to become part of the organic matter in soil.

Write one action YOU will take to keep soil healthy.

#### recycle

Recycling is easy and can help keep soil healthy in many ways.

Recycling cuts down on our need for landfills that are

built in soil. Recycling cuts down on mining in soil and saves **natural resources** like iron ore and coal. Recycling saves trees that grow in soil. For example, 17 trees are saved when 1 ton of paper is recycled!

#### What are NATURAL RESOURCES?

Natural resources are created from nature. They are things that we use that cannot be made by people. For example, we use the trees in a forest for wood to build our houses. Some other natural resources are water, soil, plants and minerals.