Beware and be aware

There are some items that are not only wasted when they are thrown away, but they can also be dangerous in the trash. Motor oil is a good example. Used motor oil is just dirty and needs to be cleaned in a factory, a process called “re-refining.” Once the motor oil has been cleaned, it can be used again, so throwing it away would be wasteful. But motor oil can also be dangerous if it is spilled or poured onto the ground. It is sticky and does not break down, so it can end up polluting water and hurting fish, animals, and people.

When your family has items like used motor oil and other chemicals you no longer need, we call them “household hazardous waste” (or HHW, for short). HHW includes many items that are often found in and around your home, such as oil-based paint, paint thinner, motor oil, antifreeze, old gasoline or kerosene, weed and bug killers, plant foods, tub and tile cleaners, toilet bowl cleaners, hobby glues, nail polish and remover, pool chemicals, and fluorescent light tubes and bulbs (like twisty CFLs). Please don’t ever dump these items on the ground, pour them down the drain, or put them into the trash! HHW contains chemicals that can harm the workers who handle your trash and can pollute our soil and water. HHW needs to be handled at special facilities where the chemicals can be recycled or disposed of safely.

Please tell your family about our HHW drop-off program. There may be a small charge to drop off HHW. Please keep chemicals in their original, labeled containers. Remember not to mix chemicals together.

The District facility in Ashley, which is typically open Friday mornings for drop-off of these items, is closed until further notice because of the coronavirus (COVID-19). When the facility can be safely re-opened, we will announce that on our website, www.niswmd.org. If you have questions, please call the District office at 260-587-3063 or 800-777-5462.

Current Facility and Program Schedule

- **Ashley Convenience Center:** Open for drop-off of household recycling and composting services only from 8 a.m. to 4:30 p.m., Monday through Friday
- **LaGrange County Convenience Center:** Open 8 a.m. to 4 p.m. on Tuesday and Thursday (closed Saturday)
- **Steuben County Convenience Center:** Open 8 a.m. to 4 p.m. on Thursday and Friday, and 8 a.m. to noon on Saturday (Operating on Winter Hours)
- **Rural Recycling Centers:** Open
- **All other District programs:** Suspended until further notice

For current updates, visit www.niswmd.org, or call 260-587-3063 or 800-777-5462.
E-waste of space

We have all heard many times that we should try not to waste things like food, electricity, water, and time. However, many people waste something that we don’t always talk about — space. How many spaces in your home are filled with things that you no longer use because they have been replaced or broken? How many of those things wasting space are electronic gadgets and their various parts? We are helped and entertained by many electronic devices, such as computers with their keyboards, printers, mice, and monitors, game systems and controllers, e-readers, tablets, music players, cell phones, DVD players, laptop computers, earbuds, and speakers.

When you replace older electronics with the newest models or because they have broken, you shouldn’t throw them into the trash. They contain harmful chemicals that can hurt our Earth, but they also contain precious metals and plastics that can be recycled to save energy and resources that would otherwise be required to mine or manufacture them. The plastics, metals, and glass from old devices can be reused to make new ones. Even if you never throw your old electronics into the trash, you might have them piled on shelves or stuffed into drawers, wasting space that could be used for other things.

If you are no longer using an electronic device but it still works, consider giving it to a friend or family member, donating it to a charitable organization, or asking a parent to help you sell it. If it no longer works, maybe you could try fixing it. Ask your parents for permission to go to www.ifixit.com where you can find instructions on how to fix many electronic devices.

In our state, electronics are banned from landfills because they can cause pollution to our water, air, and soil. So when your electronic gadgets become electronic waste, or e-waste, don’t put them into the trash. Instead, recycle them at the District office in Ashley. There are small fees for some electronic items. The District facility in Ashley, which is typically open Friday mornings for drop-off of these items, is closed until further notice because of the coronavirus (COVID-19). When the facility can be safely re-opened, we will announce that on our website, www.niswmd.org. If you have questions, please call the District office at 260-587-3063 or 800-777-5462.

Recycling electronics ensures that hazardous materials, such as lead and mercury, are safely managed. It also conserves resources, recaptures useful metals, reduces pollution, saves energy, and helps create jobs.

Are machines taking over the world?

A machine is made by people to make work easier. For almost as long as humans have existed, they have created machines to help them live more comfortably. How many machines do you have in your home? Maybe your parents have asked you to help with the laundry, the cooking, or the cleaning. If so, then you have spent some time with the clothes washer and dryer, the refrigerator (besides looking for snacks), the stove, and the dishwasher. Did you realize that somewhere in your home, you probably have a hot water heater that provides warm water for washing dishes and yourself? The furnace keeps you warm in winter, and you may have an air conditioner that keeps you cool in the summer. All of these large appliances are machines that are very important in our daily lives, but what happens when one of them is too old to work well or quits working completely?

When it’s time to replace an older appliance that still works, there are many organizations that will accept it as a donation to help someone less fortunate. Some of them will even haul old appliances away for free! Your parents may also choose to sell old appliances to someone. If the machine is no longer working, parts can be recycled in many different ways. The steel can be recycled and used to make new products, of course, but some really creative folks are putting old appliance parts to fun uses. For example, you can bury the inside tub of a washing machine up to the rim to make a great fire pit in the backyard. Old appliance parts can be used to make interesting artwork, too!

We have LOTS of machines to make our lives easier, but we should take care not to waste the materials in them or they may “take over the world” by filling up our landfills. Old appliances do not belong in the trash. For information about how to recycle old appliances, visit our website, www.niswmd.org, or call the District office at 260-587-3063 or 800-777-5462.
No time for summertime blues

What are your plans this summer? Maybe you’ll be playing outdoors, building a fort, kicking around a soccer ball, shooting some hoops, or just watching the clouds. Maybe you’ll be checking out a stack of new books from the library. Maybe you’ll be going to camp or working on a Scout or 4-H project. Whatever your plans, don’t forget about us! We don’t just visit schools; we also love to visit Scouts, 4-H clubs, day camps, parks programs, and neighborhood groups. District educators have activities for any age group! Ask an adult leader to visit the District website at www.niswmd.org and fill out an educator request form.

Your summer break from school is also a great time to try a new project. We have plenty of ideas for fun, hands-on projects. We have books to lend, craft ideas to share, and projects for your parents or leaders to organize. Turn a neighborhood cleanup into a contest. Create cool, new things from reused or recycled items. Learn to tend a garden or to start backyard composting. The District has many books for teachers, club leaders, and students to borrow. Contact us at 800-777-5462 or info@niswmd.org for more information.

If you’re planning to visit local festivals or county fairs or attend summer camp, be sure to look for our activities and booths. The District hopes to take part in many community activities this summer. We hope to see you soon!

Be clean, be green, be a waste-free machine

We hope the summer months bring you relaxed days of playtime with friends, vacations, camps, visits to grandparents, and family fun. But before you wrap up eLearning on the last day of school, you’ll need to clean and organize your school supplies for next year. This year-end cleanup can create mounds of waste, but it doesn’t have to be that way. Let’s explore ideas about how to reduce waste, recycle old items, and reuse supplies for a greener end to the school year.

There will be trash to throw away on the last day of school, but do everything you can to reduce the amount. Separate reusable paper from old notebooks, binders, and folders and recycle what can’t be reused. You can also recycle other items, such as the forgotten plastic water bottles in your backpack and rinsed-out glue bottles. All bottles must be empty, clean, and dry before they go into the recycling bin.

You will be able to keep some items for reuse. That notebook paper with one or both sides still blank is great for sketching, writing notes and lists, keeping track of game scores, or writing stories during the summer. The storybooks and unused workbooks that won’t be needed next year can be donated to younger kids for playing school, a used bookstore, or another organization that takes books.

Don’t throw out that backpack. Use the vacuum to get bits of trash out of the corners and then wipe it well inside and out with a damp cloth. Then hang it somewhere convenient to use all summer. You can pack it for quick overnight trips or for a trip to the pool or beach. It will be easy to grab and use again for school in the fall.

There are many other supplies that can be used again next year, saving your parents money and time in the fall. Use a special bag or box to collect still usable pencils, pens, erasers, rulers, markers, crayons, notecards, and other supplies. Keep the box or bag somewhere that you won’t forget and go through it before school shopping at the end of summer.

Thank your teachers for a great year, and have a good summer break knowing that you finished the school year a little cleaner and greener!
Make playgrounds, not tire piles

Each year, about 25% of discarded tires are turned into ground rubber to create new surfaces for athletic fields, running tracks, and playgrounds or to be mixed into road asphalt. Another 63% are turned into other useful products or used as fuel. Overall, about 88% of discarded tires are reused and recycled!

If you think about what you know about percentages, you can imagine that a lot of tires are not being recycled. Do the math. If 88% of tires are being recycled, then the other 12% are not. When you have almost 300 million scrap tires each year and 12% aren’t being recycled, that means about 36 million tires are dumped or sent to landfills. That’s a lot of tires that we could be recycling!

Unfortunately, the tires that aren’t recycled may end up in illegal tire piles, which can be very dangerous. Standing tires can provide a watery home for mosquitoes, which can carry the West Nile Virus and other diseases. Piles of tires can also catch on fire and burn for long periods of time, releasing heavy, black smoke and leaving an oily film behind on the soil. That isn’t good for people or the planet!

Doesn’t a playground, running track, or sports field made from tires sound so much better than a nasty pile? And of course, these are just some of the uses. Tires also become parking bumpers, road surfaces, and so much more!

This year, be sure that your family’s used tires are recycled. When your parents buy replacement tires, the tire store will recycle the old tires for you. You can also drop off used tires at the District office in Ashley. Small fees may apply. The District facility in Ashley, which is typically open Friday mornings for drop-off of these items, is closed until further notice because of the coronavirus (COVID-19). When the facility can be safely re-opened, we will announce that on our website, www.niswmd.org. If you have questions, please call the District office at 260-587-3063 or 800-777-5462.

What an adventure!


“My strongest and best memories are of going to the woods at the weekend,” says French. “Me and my dad… would rip up old logs, lift up stones, dig up soil, and we always used to find loads of different, cool stuff.”

While French is now both a veterinarian and an author, she is best known for a British television program called Minibeast Adventure With Jess, where she leads small children on encounters with small creatures. You can watch old episodes on YouTube.

Not only does French explain many environmental topics in this book, but she also suggests actions that readers can take to protect the planet. Plus, the book shows how young people can become leaders in their homes, schools, and communities.
To learn how plants may absorb (take up) harmful substances, try the experiment below. You will need a celery stalk that still has some of its leaves, scissors, two cups, water, some food coloring, a marker, a warm spot to set your experiment, and a piece of reused paper to record your findings.

1. From the middle of the bottom, cut up the center of one celery stalk until you are about halfway between the top and bottom. It should look like an upside down “Y.” Be sure the stalk is still attached at the top.
2. Place each half of the stalk into its own cup.
3. Fill both cups with water.
4. Add six drops of food coloring to one of the cups. This will represent hazardous chemicals.
5. With a marker, mark the water level on the outside of both cups.
6. Set the cups and celery in a warm spot, and wait 30 minutes.
7. Lift the celery out of the cups. What do you notice about the bottom of each half? How are they different?
8. Return the bottom of each stalk to the same cup it was in before.
9. Leave your experiment overnight.
10. Remove the celery stalk again. How does the celery differ from yesterday? How are the two halves different?
11. Check the water levels. How are they different from yesterday’s levels? Did the celery use any of the water?

Questions:
1. If the food coloring had been a hazardous chemical, what effect do you think this would have had on the plant? ______________________________________
2. What might happen to an animal or human who ate this plant? ______________________________________
3. What does this suggest to you about hazardous chemicals in water? ______________________________________
4. Could hazardous chemicals on soil get into water? If so, how? ______________________________________
5. List three things your family can do to keep harmful chemicals out of water: ______________________________________
   ______________________________________
   ______________________________________
**WHAT’S WRONG?**

In science, Rashad’s class has been learning about different jobs that scientists do. When he filled in the blanks, he forgot to check his work. Now, four of his answers don’t match up with the correct description.

**Instructions:** Look at each line. If the scientist is not listed with the correct description, cross out the incorrect answer and write the correct type of scientist. (Hint: You will only use each term once.)

<table>
<thead>
<tr>
<th>Scientist</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ecologist</td>
<td>studies ocean plants and animals</td>
</tr>
<tr>
<td>2. meteorologist</td>
<td>studies the structure of the earth</td>
</tr>
<tr>
<td>3. botanist</td>
<td>studies plant life</td>
</tr>
<tr>
<td>4. chemist</td>
<td>studies substances, compounds, and chemical reactions</td>
</tr>
<tr>
<td>5. marine biologist</td>
<td>studies weather and climate</td>
</tr>
<tr>
<td>6. agronomist</td>
<td>studies soil and crops</td>
</tr>
<tr>
<td>7. geologist</td>
<td>studies living things and their environment</td>
</tr>
</tbody>
</table>

**Bonus:** Which of these scientists might make household chemicals or medicines?

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**Where in the World?**

Silver is a part of almost all electronics you might have at home, from cell phones to laptops to TVs. That’s because silver is a good electrical conductor. Using the clues below, figure out which country produced the most silver in 2019 at 6,300 metric tons and color it on the map.

1. I touch both the Pacific Ocean and the Atlantic Ocean.
2. I’m in the northern hemisphere, but it doesn’t get very cold here.
3. I am south of the United States but north of South America.
4. Three countries touch my borders, one of which is Belize.

**Answer:** __________
Instructions:
Fill in the missing vowels to read the message.

Th_s s_mmer, my f_m_ly pl_ns t_ h_ld
_ g_r_ge s_le. I c_n’t w_it bec_use my
m_m sa_d _ c_n ke_p th_e m_ney fr_m
th_e s_le _f my _ld th_ngs. ’ve _r_e_d_y
st_rte_d cl_e_n_ng my ro_m _nd th_e b_se_m_en_t
t_ fndx cl_th_s th_t _r_ to_ sm_l_l _nd t_y_s
and g_m_s I n_ l_ng_r _nj_y. _t
t_rns o_t th_t _ h_v_
a l_t _f th_ngs th_t I d_n’t _v_r _s_.

Instructions: Circle the correct answer:

Electronics contain copper. If the price of copper drops, what will happen to the price paid to recyclers for old electronics?

Stay the same  Increase  Decrease
**DARE TO COMPARE**

**Instructions:** Use the clues to find the correct answers. Show your work. The letter E stands for the number of electronic devices that connect to the internet per household in the United States.

**Clues:**

A. \( E \leq 15 \)
B. \( E + E > 25 \)
C. \( E \) is an odd number.
D. \( E \) is a prime number.

1. Based on the first two clues, make a list of all possible answers. ____________
2. Using the third clue, list the possible answers. ____________
3. What is \( E \)? ____________
4. Did you need to use all four clues? ____________

The letter C stands for the number of computers that were recycled at the Saturday collection.

**Clues:**

A. \( C + 2 > 34 \)
B. \( C + C < 83 \)
C. \( 8 \times 5 \leq C \)
D. 3 is not a factor of \( C \).
E. 10 is a factor of \( C \).

1. To find \( C \), which clue would you use first? ____________
2. Which clue would you use second? ____________
3. What is \( C \)? ____________
4. Did you need to use all clues to find the answer? ____________
Math
● List the factors of 40.
● Write the decimal equivalent of the fraction 10/40.
● Write ten problems that will have 24 as the answer (34 - 10, 8 x 3, etc.).
● If Maya was born on October 10, 2010, how old is she today? How old will she be on New Year’s Eve 2020?
● If the garage sale began at 7:45 a.m. and ended at 3:15 p.m., how long was the sale?

Social Studies
● In the U.S., the average home has 13 connected devices (computers, tablets, smartphones, etc.) with access to the Internet. Using the population of our city, town, or county, how many connected devices are in use in homes in our community?
● In 2005, what popular video website was created?

English/Language Arts
● Find an exclamatory sentence and an interrogative sentence.
● Write these words in ABC (alphabetical) order: summer Saturday south studies small
● Combine these sentences to create one sentence:
Ms. Kline is a meteorologist.
She works for channel 10.
She is the weather forecaster on the 6 o’clock news.
● Circle the word that does not rhyme:
shoes news chose use

Journal Writing Prompts
● Write a thank-you note to your teacher.
● What skill would you like to improve this summer? How will you practice that skill?
● List 10 things you like to do that don’t cost any money.
● List five items you no longer need that you could sell if your family held a garage sale. Why did you select these items?

Science
● Mixing vinegar and water forms a: solution solvent situation
● Circle the tools that might be used by a chemist:
goggles beakers soil borer Bunsen burner
● What do these four types of scientists study?
herpetologist ichthyologist lepidopterist entomologist

Extension Activity: Direct Your Attention
Provide a copy of “Direct Your Attention” to each student. After each student solves the problem, ask them to create a similar puzzle. Each student will need to select a seven-letter word. First, students will put the letters of that word into blank spaces. Second, students will write their directions. Third, students will fill in the rest of the blank spaces with unneeded letters. After students have created their puzzles, have them share their puzzles and see whether their classmates can find the correct solution. You may want to do a sample together as a class to practice.
Direct Your Attention

Instructions: Begin with your pencil in the center square on the recycling symbol. Follow the steps. Circle each letter where your pencil stops. Write the letters in order in the spaces provided. Then create your own puzzle. Choose a seven-letter word. Hide your letters and write your direction clues. Have a classmate try to solve your puzzle.

1. Go 1 block North
2. Go 2 blocks East
3. Go 3 blocks South
4. Go 4 blocks West
5. Go 1 block North and 1 block East
6. Go 3 blocks North
7. Go 2 blocks East

This summer, remember to

_____ _____ _____ _____ _____ _____ _____ _____

1. __________________
2. __________________
3. __________________
4. __________________
5. __________________
6. __________________
7. __________________
Creeping Chemicals

1. The plant would have absorbed the hazardous chemical; this could have harmed or maybe even killed the plant.
2. The person or animal who ate the plant might get sick.
3. Hazardous chemicals in water don’t just affect the water; they can harm soil, plants, animals, and humans.
4. Yes, hazardous chemicals on soil or pavement could flow into the water when it rains.
5. Answers will vary, but may include: Store hazardous chemicals properly. Don’t buy chemicals that you don’t need. Don’t pour chemicals onto the ground or down the drain. Use fewer chemicals.

Supplying the Demand

The price of old electronics will also decrease.

What’s Wrong?

Incorrect answers are: 1, 2, 5, 7
Correct answers are:
1. marine biologist
2. geologist
3. botanist
4. chemist
5. meteorologist
6. agronomist
7. ecologist

Dare to Compare

E
1. 13, 14, 15
2. 13, 15
3. 13
4. Answers will vary (You can find the correct answer without using Clue C.)

C
1. Answers will vary.
2. Answers will vary.
3. 40
4. Answers will vary. (You can find the correct answer without using B or C and D.)

Where in the World?

Answer: Mexico

Direct Your Attention

Answer to first riddle: RECYCLE

Something’s Missing

This summer, my family plans to hold a garage sale. I can’t wait because my mom said I can keep the money from the sale of my old things. I’ve already started cleaning my room and the basement to find clothes that are too small and toys and games I no longer enjoy. It turns out that I have a lot of things that I don’t ever use.
## Skills and Standards

<table>
<thead>
<tr>
<th>Activity</th>
<th>Subject Areas</th>
<th>Skills Addressed</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Something's Missing</strong></td>
<td><strong>English/Language Arts</strong></td>
<td>Decoding and reading words by applying phonics and word analysis skills; Applying foundational reading skills to demonstrate reading fluency and comprehension; Applying context clues to determine the meanings of unknown words; Exploring ideas under discussion by drawing on readings and other information. Grade 3: 3.RF.4; 3.RF.1; 3.RV.2.1; 3.SL.2.2. Grade 4: 4.RF.4; 4.RF.1; 4.RV.2.1; 4.SL.2.2. Grade 5: 5.RF.4; 5.RF.1; 5.RV.2.1; 5.SL.2.2.</td>
</tr>
<tr>
<td><strong>Dare to Compare</strong></td>
<td><strong>Math</strong></td>
<td>Multiplying or dividing to solve word problems involving multiplicative comparison; Making sense of problems and seeking entry points to a solution; Modeling with mathematics; Analyzing patterns and relationships; Reasoning abstractly and quantitatively. Process Standards (all grades): PS.1; PS.2; PS.4; PS.5; PS.6. Grade 3: 3.NS.2; 3.C.1; 3.C.5; 3.AT.1; 3.AT.2; 3.AT.3; 3.DA.1. Grade 4: 4.NS.2; 4.C.2; 4.C.3; 4.C.4; 4.AT.4; 4.DA.1. Grade 5: 5.C; 5.AT.1; 5.DA.1.</td>
</tr>
<tr>
<td><strong>What's Wrong</strong></td>
<td><strong>Science</strong></td>
<td>Defining terms; Understanding the uses of science in the real world; Identifying types of work done by scientists. Grades 3-5: SEPS.1; SEPS.3; SEPS.6.</td>
</tr>
<tr>
<td><strong>Where in the World?</strong></td>
<td><strong>Social Studies</strong></td>
<td>Using cardinal directions to locate places on maps and globes; Examining ways people have tried to solve environmental problems; Identifying how human systems and physical systems have impacted the local environment. Grade 3: 3.3.1; 3.3.4; 3.3.12; 3.3.13. Grade 4: 4.3. Grade 5: 5.3.</td>
</tr>
<tr>
<td><strong>Creeping Chemicals</strong></td>
<td><strong>Science</strong></td>
<td>Following precisely a multi-step procedure when carrying out experiments; Constructing and performing fair investigations in which variables are controlled; Using evidence to support the explanation that a change in the environment may determine whether a plant or animal will survive and reproduce, move to a new location, or die. Grade 3: SEPS.3; SEPS.4; 3-5.E.2; 3-5.E.3. Grade 4: SEPS.3; SEPS.4; 4.PS.1; 4.ESS.4; 3-5.E.2; 3-5.E.3; 4.LS.2. Grade 5: SEPS.3; SEPS.4; 5.ESS.3; 5.LS.1; 3-5.E.2; 3-5.E.3.</td>
</tr>
<tr>
<td><strong>Supplying the Demand</strong></td>
<td><strong>Social Studies</strong></td>
<td>Explaining that prices change as a result of changes in supply and demand for specific products. Grade 3: 3.4.1. Grade 4: 4.4.4. Grade 5: 5.4.7.</td>
</tr>
<tr>
<td><strong>Article Text</strong></td>
<td><strong>English/Language Arts</strong></td>
<td>Reading and comprehending nonfiction, informational text; Applying context clues to determine meaning of unknown words; Determining meaning of content specific words and phrases in nonfiction text; Developing media literacy. Grade 3 &amp; 4: RN.1; RN.2.1; RN.2.2; RN.3.1; RN.4.1; RV.2.1; RV.3.2; 4.ML.1. Grade 5: 5.RN.2.2; 5.RN.4.1; 5.RV.2.1; 5.RV.3.2; 5.ML.1.</td>
</tr>
</tbody>
</table>