Assignment:

1. Write an outline for a future presentation that you might give. Any aspect of home composting is acceptable. (e.g. Home Composting Basics, Home Composting Made Easy, Composting with Red Worms, The Ideal Backyard Composting System, Setting up a Worm Box, Constructing a Compost Heap, etc...)
2. Write brief objectives for your presentation. What do you want the group to know when you are finished?
3. Mention your target audience, e.g. adults, children.
4. Mention your teaching aids, e.g. posters, handouts, brochures, PowerPoint presentation, worm box, compost bin, tools, etc...
5. Estimate the amount of time it will take to deliver the presentation.

--OUTLINE: Composting 101--

1. Welcome the audience, always.
2. Thank the audience for attending and the people/organization who invited me, always.
3. Introductions
   a. Be sure the hosting/sponsoring person(s)/organization have an opportunity to introduce themselves and/or make announcements.
   b. Myself (and co-presenters)
   c. Consider having audience members introduce themselves if it is a small group (under 25).
4. Announcements
   a. Tell them about BCEMC training/volunteering program
   b. Have them sign-in so that you can follow-up and include them on the public Facebook Fan Page.
   c. Give them incentive for staying – the reward of the “Home Composting Basics” brochure will be distributed at the end of the presentation.
5. Ask the audience: “Are there any other announcements that should be made at this time?” (They may know about things we don’t... especially if the presentation is being made out-of-town... they need to get plugged-in to their local network.)
main body & content

1. Set perspective/tone
   a. Let us not take the science/art of composting so seriously that we cannot speak of it lightheartedly and laugh . . . decay is a humorous thing and you will experience many bloopers and follies in your composting journey . . . approach composting playfully and patiently . . . it is a learning process.
   b. “.... if I wanted to have a happy garden, I must ally myself with my soil; study and help it to the utmost, untiringly. .... Always, the soil must come first.” - Marion Cran, If I Where Beginning Again

2. Introduce basic definitions
   a. Composting is the controlled decomposition of organic materials by microorganisms.
   b. Compost is partially decomposed organic matter.
   c. Humus is completely decomposed organic matter.
   d. Mulch is organic or inorganic materials spread in a layer on the soil surface (compost can serve as a possible mulch).

3. Benefits/uses of compost
   a. Improves soil tilth, condition, structure
   b. Increases the soil's ability to hold water/nutrients
   c. Supports living soil organisms
   d. Helps dissolve mineral forms of nutrients
   e. Buffers soil from chemical imbalances
   f. May provide biological control of certain soil pests
   g. Helps return organic materials to the soil (keeps them out of landfills/waterways)
   h. Can be used as a mulch, a liquid "fertilizer" or incorporated into the soil (or potting mixes)

4. Dispelling common composting myths (getting past “no”)
   a. It shouldn’t be stinky
   b. It doesn’t have to look junky
   c. There is WAY MORE than one “right way” to do it
   d. It can be done inexpensively
e. It can be done relatively quickly
f. Troubleshooting is easier than you may have thought . . . you have many resources available to you
g. It doesn’t have to be high-maintenance
h. You don’t have to be a homeowner or gardener to compost.
i. You don’t need a lot of space to compost.
j. You don’t need a lot of technical knowledge to compost.

5. Key Players and Important Factors
a. You (the caretaker), your pitchfork, & your water source
   i. establishing & maintaining
   ii. turning, moistening, measuring, modifying
b. Raw Materials
   i. do’s & don’ts

<table>
<thead>
<tr>
<th>Yes</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown</td>
<td>Green</td>
<td></td>
</tr>
<tr>
<td>Dry Grass Clippings</td>
<td>Grass Clippings</td>
<td>Meat, bones, fat, grease</td>
</tr>
<tr>
<td>Straw &amp; brown hay</td>
<td>Weeds (without seeds)</td>
<td>Peanut butter, oils</td>
</tr>
<tr>
<td>Shredded newspaper</td>
<td>Fruit and vegetable scraps</td>
<td>Dairy products</td>
</tr>
<tr>
<td>Paper</td>
<td>Manure (not dog or cat)</td>
<td>Cooked foods w/butter or sauce</td>
</tr>
<tr>
<td>Coffee filters</td>
<td>Coffee grounds, tea bags</td>
<td>Dog/Cat manure</td>
</tr>
<tr>
<td>Sawdust</td>
<td>Egg shells</td>
<td>Large branches</td>
</tr>
<tr>
<td>Wood chips</td>
<td>Bread and grains (if bin is rodent resistant)</td>
<td>Diseased plants</td>
</tr>
<tr>
<td>Pine needles</td>
<td>Seaweed</td>
<td>Weeds gone to seed</td>
</tr>
<tr>
<td>Dried plant materials (trimmings, leaves, vines)</td>
<td>Hair, fur, feathers</td>
<td>Weeds which spread by roots or runners</td>
</tr>
</tbody>
</table>

ii. ratio guidelines
   1. organic material, ideally in a carbon-to-nitrogen ratio of 30:1,
   2. aim for diversity = a mix of green material (high nitrogen) with brown, dried material (high carbon)
   3. consider maximizing surface area
      a. shredding/chopping; freezing/thawing
iii. “use what you have” & adjust from there
c. Air
   i. oxygen supports aerobic organisms
   ii. anaerobic organisms produce stinky methane gas

d. Moisture
   i. The organisms need a thin film of moisture to live in
   ii. Compost should be 40-60% moisture = a wrung-out sponge

e. Volume
   i. “hot composting methods” require a minimum of 3’x3’x3’
   ii. “cold composting methods” require less space
   iii. “vermi-composting methods” require less space

f. Aggregate collection approach
   i. Collecting-up raw materials in concentrated areas retains heat/moisture
   ii. Looks neater than loose piles
   iii. In urban areas, a rodent-proof bin is advised
   iv. Wide variety of styles to choose from

1. Make-your-own
2. Purchase a ready-made (buyer beware – seek reviews)
g. Microbes and More  
i. your neighborly mini-digesters at work  
ii. microbes workers @ different temperatures  
   (microbial diversity is critical to composting success)  

1. low-temperature microbes: *Psychrophiles*  
   a. can grow at temperatures down to -10°C, but whose  
      optimum temperature is 15°C (59°F) or lower  
2. medium-temperature microbes: *Mesophile*  
   a. live at medium temperatures, 20-45°C (68-113°F)  
   b. includes human pathogens  
3. high-temperature microbes: *Thermophile*  
   a. thrive above 45°C (113°F)  
   b. some live at or above the boiling point of water  
4. higher-temperature microbes: *Hyperthermophiles*  
   a. thrive in temperatures of 80°C (176°F) or higher
5. *Actinomycetes* (medium temperature colonizers)  
   a. colonize after thermophilic bacteria are done  
   b. they produce the grayish, cobweb-like growths throughout the compost that give a pleasing, earthy smell  

6. *Fungi* (simple plants that lack chlorophyll)  
   a. most active in the later stages of the compost pile where they finish the decomposition of materials partially-decomposed by bacteria  

7. *other critters* help, too (stretch your comfort level) 😉  
   a. insects, bugs  
   b. little animals  

h. Time considerations  
   i. this varies depending upon the method you’ve selected  
      1. hot composting = fastest method  
      2. cold composting = provides compost for later use  
      3. vermi-composting = depends upon # of worms  

6. Troubleshooting problems  
   a. lots of help available here  
      i. Bernalillo County Extension Master Composters  
      ii. Master Gardeners hotline  
      iii. Books, websites, workshops/classes
### b. Helpful chart

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible Cause</th>
<th>Possible Solution/Alternative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compost pile is damp and warm in the middle,</td>
<td>The pile may be too small.</td>
<td>Gather enough materials to form a pile 3 ft. x 3 ft. x 3 ft. and/or insulate the sides and cover the top.</td>
</tr>
<tr>
<td>but nowhere else.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compost pile isn't heating up.</td>
<td>If it seems damp and sweet-smelling, there may be a lack of oxygen.</td>
<td>Mix in fresh grass clippings, manure, blood meal or other material high in nitrogen. If it is difficult to turn the pile, create holes in the pile and add the nitrogen-rich material.</td>
</tr>
<tr>
<td>Not enough oxygen.</td>
<td></td>
<td>Turn or fluff the pile.</td>
</tr>
<tr>
<td>Cold weather.</td>
<td>Increase pile size and/or insulate it with straw or plastic cover.</td>
<td></td>
</tr>
<tr>
<td>The pile may be too small.</td>
<td>Gather enough material to form a 3 ft. x 3 ft. x 3 ft. and/or insulate the sides and cover the top.</td>
<td></td>
</tr>
<tr>
<td>Pile was built over several months.</td>
<td>Don't worry about it. Let pile compost &quot;cold.&quot; Check for finished compost.</td>
<td></td>
</tr>
<tr>
<td>Cold weather.</td>
<td>Increase pile size and/or insulate it with straw or plastic cover.</td>
<td></td>
</tr>
<tr>
<td>The pile may be too small.</td>
<td>Gather enough material to form a 3 ft. x 3 ft. x 3 ft. and/or insulate the sides and cover the top.</td>
<td></td>
</tr>
<tr>
<td>Pile was built over several months.</td>
<td>Don't worry about it. Let pile compost &quot;cold.&quot; Check for finished compost.</td>
<td></td>
</tr>
<tr>
<td>Compost may be finished.</td>
<td>If it looks dark and crumbly and smells earthy (not moldy or rotten), it may be done. Use it!</td>
<td></td>
</tr>
<tr>
<td>The pile is dry throughout.</td>
<td>Lack of water.</td>
<td>Turn the compost pile and add water. Moisten new materials before adding to the pile. if the pile is out in the open, consider covering with straw or plastic cover. The pile should be damp as a wrung-out sponge throughout.</td>
</tr>
<tr>
<td>Matted, undecomposed layers of leaves or grass</td>
<td>Compaction, poor aeration.</td>
<td>Break up layers with garden fork, or shred them, then re-layer the pile. Avoid adding heavy layers of leaves, grass clippings, hay or paper unless first shredded.</td>
</tr>
<tr>
<td>clippings.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Large, undecomposed items.</td>
<td>Size and composition of materials.</td>
<td>Screen out undecomposed items. Reduce size if necessary and use in a new pile.</td>
</tr>
<tr>
<td>Compost pile has a bad odor like a mixture of</td>
<td>Not enough oxygen, too wet.</td>
<td>Turn the pile and add coarse, dry materials such as leaves to soak up excess moisture. Protect the pile from rain using a plastic film or other cover.</td>
</tr>
<tr>
<td>rancid butter, vinegar and</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
rotten eggs.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Cause</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not enough oxygen, compacted</td>
<td></td>
<td>Turn the pile and shake materials apart to aerate.</td>
</tr>
<tr>
<td>Compost pile has a bad odor like ammonia</td>
<td>Pile may have too much nitrogen.</td>
<td>Add materials high in carbon such as shredded leaves and aerate.</td>
</tr>
<tr>
<td>Compost pile contains fire ants</td>
<td>Lack of water.</td>
<td>Turn the pile and add water. In order to keep fire ants out of the pile, pour molasses powder around the perimeter of the pile.</td>
</tr>
<tr>
<td>Compost pile contains earwigs, slugs and/or other insects.</td>
<td>Pile is composting correctly.</td>
<td>Insects are a good sign of a productive pile. Note: slugs live happily in compost piles. If the pile is next to a garden, barriers can be placed between the pile and nearby garden with traps, metal flashing, etc.</td>
</tr>
</tbody>
</table>

7. Harvesting
   a. Finished compost is black, crumbly, and “sweet smelling”
   b. Process is complete when raw materials are unrecognizable
   c. Sift the compost through a framed piece of metal screening
      Undecomposed materials should be thrown back into the compost bin
      i. the screening may be 7mm - 21mm (1/4 inch - 3/4 inch), depending on the desired coarseness of the compost.

8. Uses of Finished Compost
   a. add directly to the garden or flower bed and work into the soil
      i. Compost is a great soil conditioner and amender and corrects soil imbalances
         1. Soil Science (clay vs. silt vs. sand)
            a. Soil Texture Triangle Chart
2. Jar Test for soil type

![Jar Testing for Soil Type Diagram]

3. Soil Structure

- **Granular**: resemble cookie crumbs and is usually less than 0.5 cm in diameter. Commonly found in surface horizons where roots have been growing.

- **Blocky**: Irregular blocks that are usually 1.5 - 5.0 cm in diameter.

- **Prismatic**: Vertical columns of soil that might be a number of cm long. Usually found in lower horizons.

- **Columnar**: Vertical columns of soil that have a sal “cap” at the top. Found in soils of art climates.

- **Platy**: Thin, flat plates of soil that lie horizontally. Usually found in compacted soil.

- **Single Grained**: Soil is broken into individual particles that do not stick together. Always accompanies a loose consistency. Commonly found in sandy soils.
ii. Mound compost up around the base of plants and trees during the growing season. The nutrients from the compost will leach into the soil and roots of the plants. In the fall, just work it into the garden

iii. Top dress your lawn, by spreading the compost in a thin layer over the grass. It will incorporate itself into the soil

iv. May be appropriate to use for bedding certain plants

v. Add to your house plants

vi. For starting or transplanting, use a mixture of half compost and half potting soil

vii. Brew some compost tea

1. Place some compost in a burlap sack or nylon sock and soak it in water. The nutrients from the compost will be leached into the water

2. Use the “tea” to water flowers, edibles, and indoor plants.

viii. **HELPFUL HINT:** If you are worried about bugs when using the compost in the house, sterilize it.

1. Bake the compost in the oven at 175° F for about 30 minutes

9. **Step-by-step pointers for the beginner (now that a basic understanding is achieved)**

   a. **Select a location**
      
      i. Shade is preferable
      
      ii. Out of the wind
      
      iii. Within reach of water

   b. **Select your method (hot, cold, vermi-composting)**

      i. Within your method, choose technique(s)

      1. e.g. Sheet composting, Hole composting
      
      2. Large- or small-scale projects
      
      3. Open vs. Closed systems
In Review:

Presentation Objectives:

Provide a basic understanding of Backyard Composting to ANY AGE. (For younger ages, certain details could be omitted and visual aids emphasized)

This presentation could be minimized down to ONE HOUR and maximized out to FIVE HOURS by adding-in more details & stories.

Post-presentation, the audience will understand these basics:

* Backyard composting refers to a variety of practices individuals can use to manage organic materials at home.
* All backyard composting techniques utilize the natural activity of bacteria, fungi and other soil organisms to decompose organic materials and return them to the soil.
* Decomposed organic material - compost - is essential to healthy gardens & landscapes
* The process should be fun and experimental . . . if at first you don’t succeed, try again

Visual Aids will include:
* “Backyard Composting Made Easy” brochure (by NMED & Solid Waste Bureau)
* “Rainwater Harvesting: Supply From the Sky” booklet by Albuquerque Bernalillo County Water Utility Authority (available in ABQ libraries)
* several composting fold-out posters I’ve acquired & made which illustrate various techniques, bin types, etc.
* soil sampling demo
* small, portable worm bin in-action
* small, portable FINISHED compost tub (smell, feel, see)
* small, portable SEMI- composted tub (smell, feel, see)
* composting books I like will be displayed & held-up
* when multimedia technology is supported (i.e., a projector), a PowerPoint presentation will be used
* a helpful list of composting-relevant websites

Wrap-up & Thanks & Additional Announcements