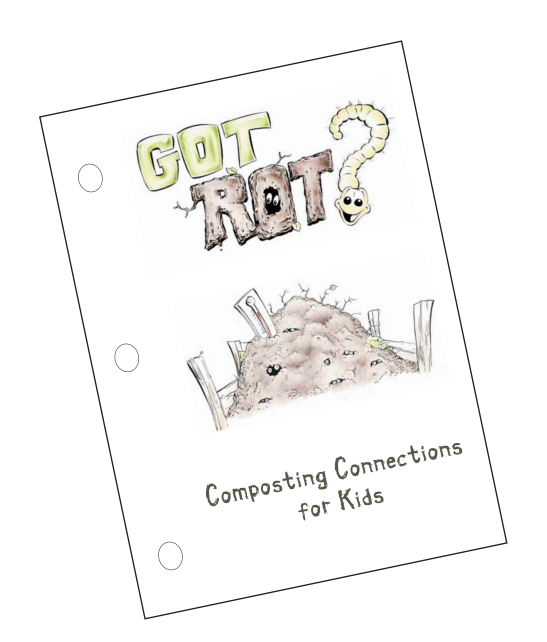
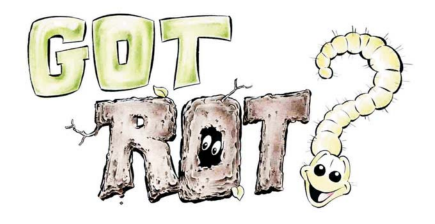
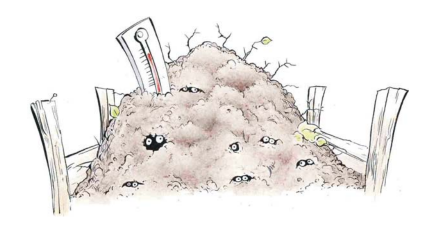
DIRECTIONS..

- 1. Copy pages on cardboard.
- 2. Cut pages on the solid center line.
- 3. Punch holes on the left side as shown.
- 4. Tie pages together with twine or ribbon.
- 5. HAVE FUN!









Composting Connections for Kids

by Carol Fraser, HEAD, Inc.
And Barbara Payne,
Payne Communications

MY COMPOSTING BOOK





Compost Recipe

Brown Material*	
Green Material*	
Water*	
Bacteria*	
Fungi*	
Air*	
Microorganisms*	

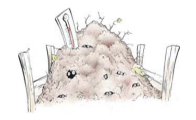
*Vocabulary

Facts...

The word "COMPOST" is taken from a Greek A and a Latin word meaning "together."

The process of composting is bringing the necessary ingredients together in the right amounts for the correct period of time.

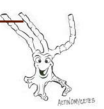
is a continually occurring activity.

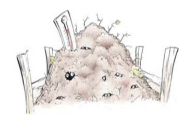


What do YOU think compost is?

What do "bugs" have to do with it?







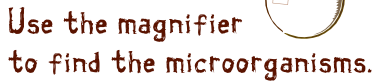
How does composting work?

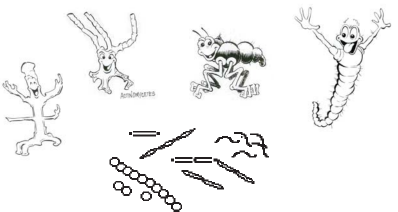
- Mix BROWN and GREEN biodegradable* uncontaminated raw materials together in the first bin.
- 2 Add WATER to 30 make a damp mixture.
- 3 Cover and the composting begins!



Composting takes work!

Check the mixture (every week or every 10 days)





Composting takes work!

Is the material composting*?





ts the mixture
getting warm?





Why COMPOST!

- 1.____
- 2.
- **3.**





Just DO IT!

EQUIPMENT:

- 3 Bins*
- Rain collection barrel
 - Pitchfork
 - Gloves
 - **♦** Thermometer
 - ♦ Watering can
 - ♦ Wheelbarrow
 - * There is more than one type of composter!

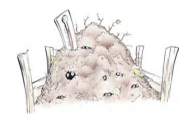


- Put new Brown and Green materials into Bin #1
- When it is ready, move the mixture to Bin #2
- ◆ Add collected rainwater from the barrel and close the lid. ♠



- Place new raw materials intoBin #1
- ♦ When conditions are right, move material that sifted through the screen to Bin #3
- We've Got Rot! The Compost is ready!.





What's happening? SMELL









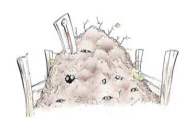


Sweet earthy sour stinky pukey

Bin #1_____

Bin #2_____

Bin #3 _____



What's happening? COLOR

BROWN	LT. BROWN	GREEN	DK GREEN

Bin #1____

Bin #2_____

Bin #3 _____



What's happening?

FEEL

	(O		Le be			
	4	10			C	
Hard	18	W/S	of I	13	Et)	9
		1 3 m	9	(2)		6
	D ti	ne		V	Wet	\
S	oft	coarse	sticky	mush	ıy	dry

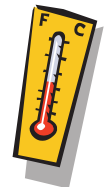
Bin #1	
Din #1	



What's happening? TEMPERATURE

COOL TEPID

HOT STEAMING



Bin #1_____

Bin #2_____

Bin #3 _____



Bacteria -- Living organisms too small to be seen by the naked eye

Bidegradable -- Capable of being absorbed by the organic environment

Biological -- Plant and animal life

Brown compost materials -- Dried plant life

Chlorophyll -- The green coloring matter of plants

Composting -- A mixture of ingredients that change with time

Friable -- Easily crumbled





Fungi — Plants without chlorophyll

Green compost materials -- Fresh plant cuttings

Microorganisms -- Living organisms too small to be seen by the naked eye

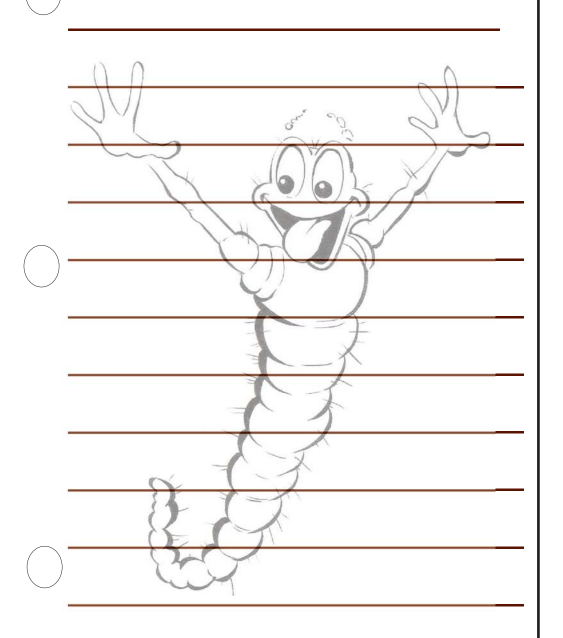
Organism -- A living plant or animal

Raw materials -- Items in their natural state

Tepid — Between warm and cold



MY COMPOSTING NOTES....





www.WaterlsMagic.com

More information about this and other water education materials will soon be online...