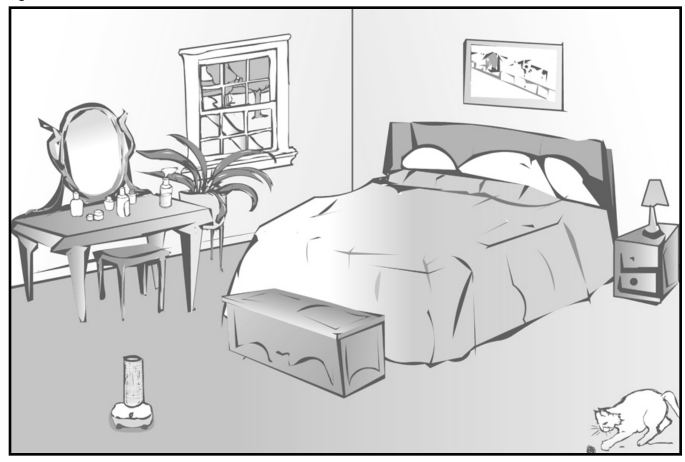
Jox/Mystery Fill-in-the-Blank



	Wor	d Box	
Pesticide	Carbon Monoxide	Mothballs	Mercury

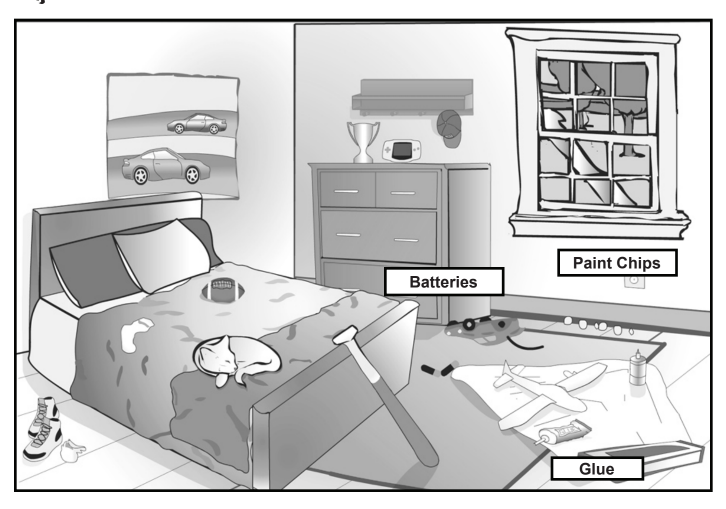
Solve the clues using the word box below and color each hazard BLUE.

1. I am a gas that you can't smell or taste. I can poison you if you bre	eathe too much of me.
What am I?	
2. I am used in sprays to kill bugs and fungus on houseplants. You slor swallow me.	hould never touch, breathe,
What am I?	

I contain poisonous fumes that are used to kill the moths that eat your clothes. Unfortunately, I can also harm humans, so be careful.

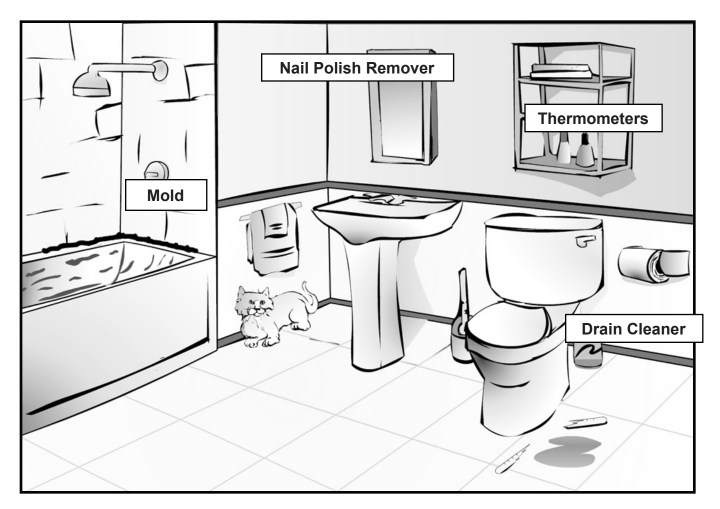
What am I?	

Jox Mystery Fill-in-the-Blank



Color the picture above. Use tr	ne words in the picture to answer the questions below.
1. Toluene is a clear liquid with too much can make you sick.	a strong sweet smell found in Breathing
2. Lead might be found in the _ swallowing small chips can be	
3 metals like mercury, lead, and r	can contain acids that can burn the skin. They may also contain





Color the picture above. Use the words in the picture to fill in the blanks in the sentences below.

Sodium hydroxide is found in	to help unclog sinks and drains.
Mercury is found in temperatures.	because it expands and contracts with changing
3. A damp fungus found in damp areas	indoors and outdoors is called





Word Box Paint Thinner Pesticide Particulate Matter Mercury

1. I am sometimes used in devices that monitor temperature. I am silver and shiny, but have no smell. I am very toxic if you touch, breathe or taste me.

What am I?)

2. I am used to make thick paint easier to use. I smell really bad, so if you use me make sure to open a window. I can make you very sick if you touch, breathe or taste me.

What am I?_

3. I am small, but can cause you to cough if you breathe too much of me. You can find me in the air, as dust or pollution. Sometimes I'm so small you need to use a microscope to see me.

What am I?	



Can you find the four hazards in this room?



Circle the hazards in the room. Draw a line from the name of the hazard to its location in the picture. (Hint: Lead is found in two places in the kitchen)

Chlorine Carbon Lead