

# SOIL HORIZONS:



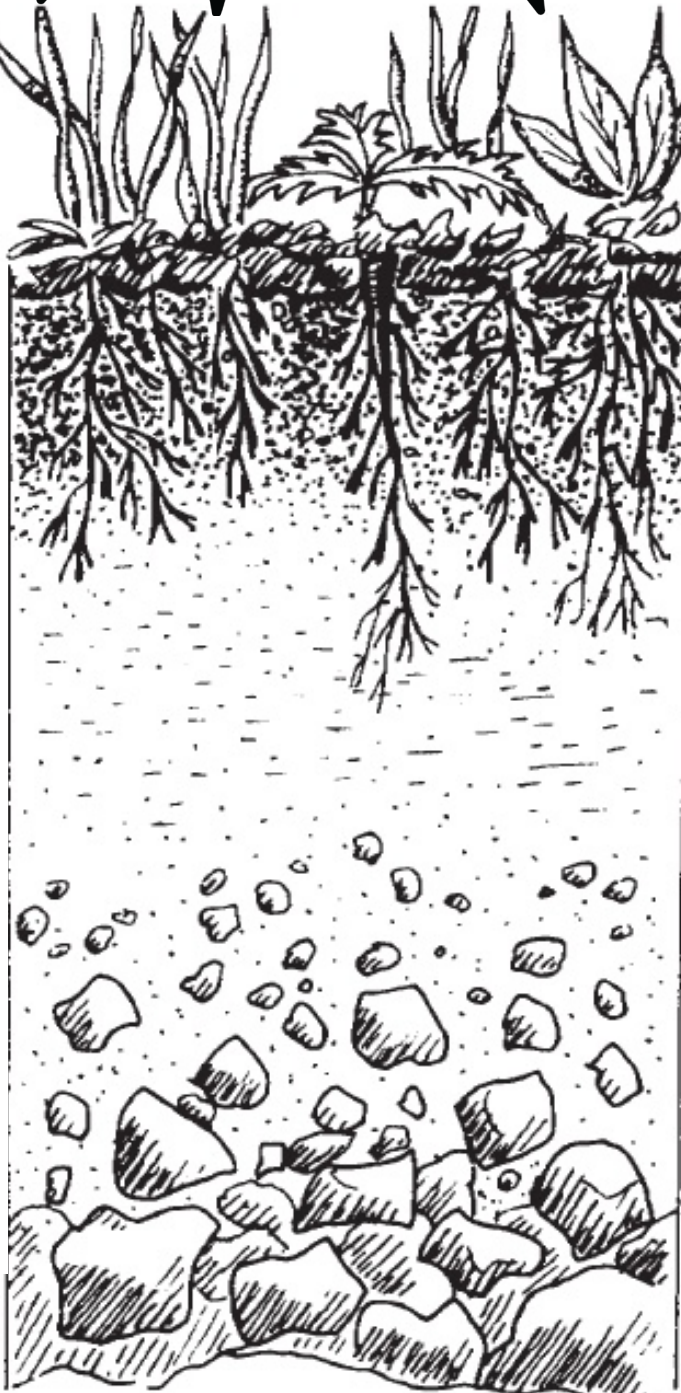
O

A

B

C

ROCK



ONLY

ANTS  
EAT

BREAD

CRUMBS

REGULARLY

# GREENHOUSE GASES:

C

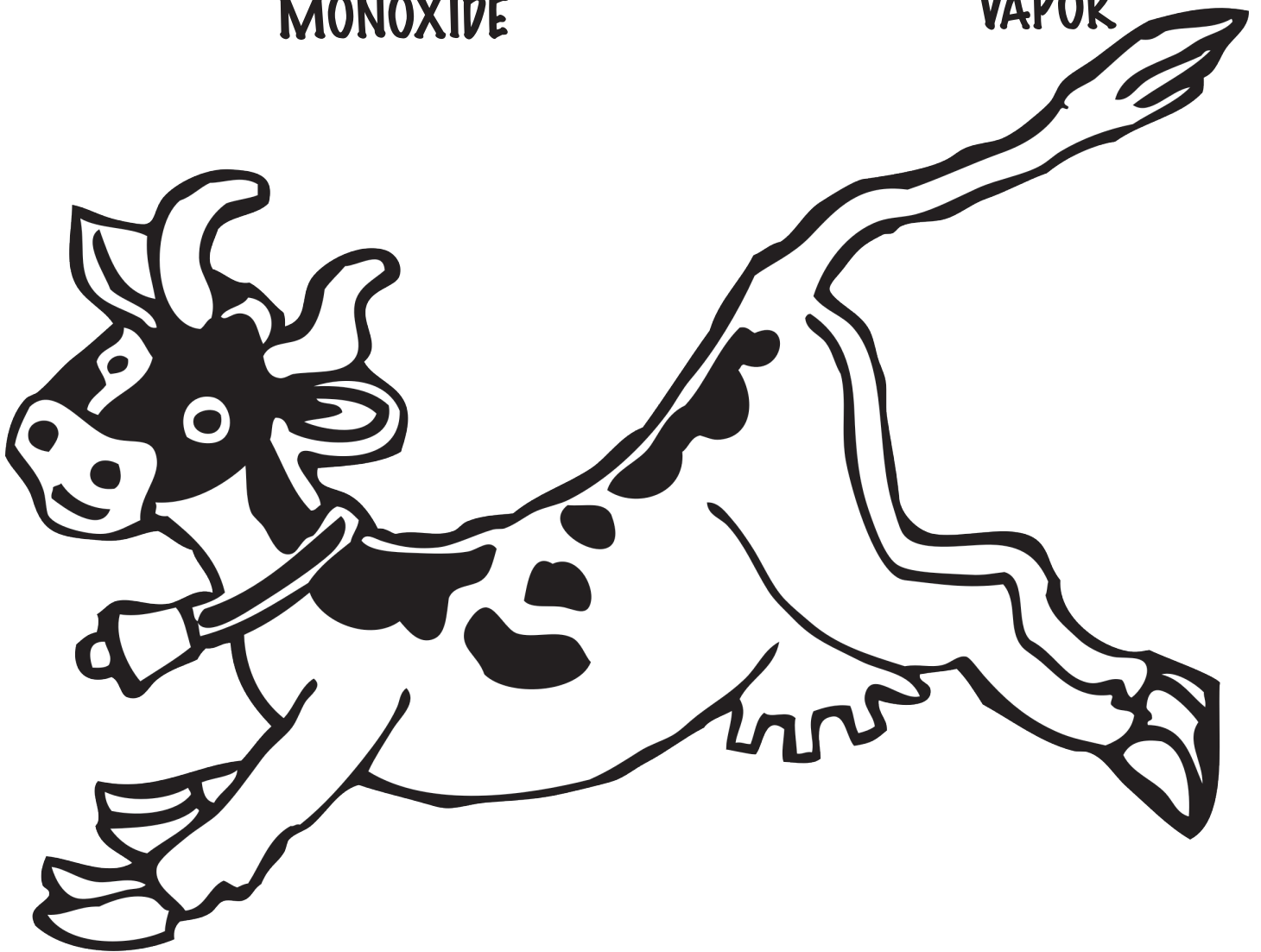
ARBON  
MONOXIDE

O

ZONE

W<sup>S</sup>

ATER  
VAPOR



M

EAN

ETHANE

N O

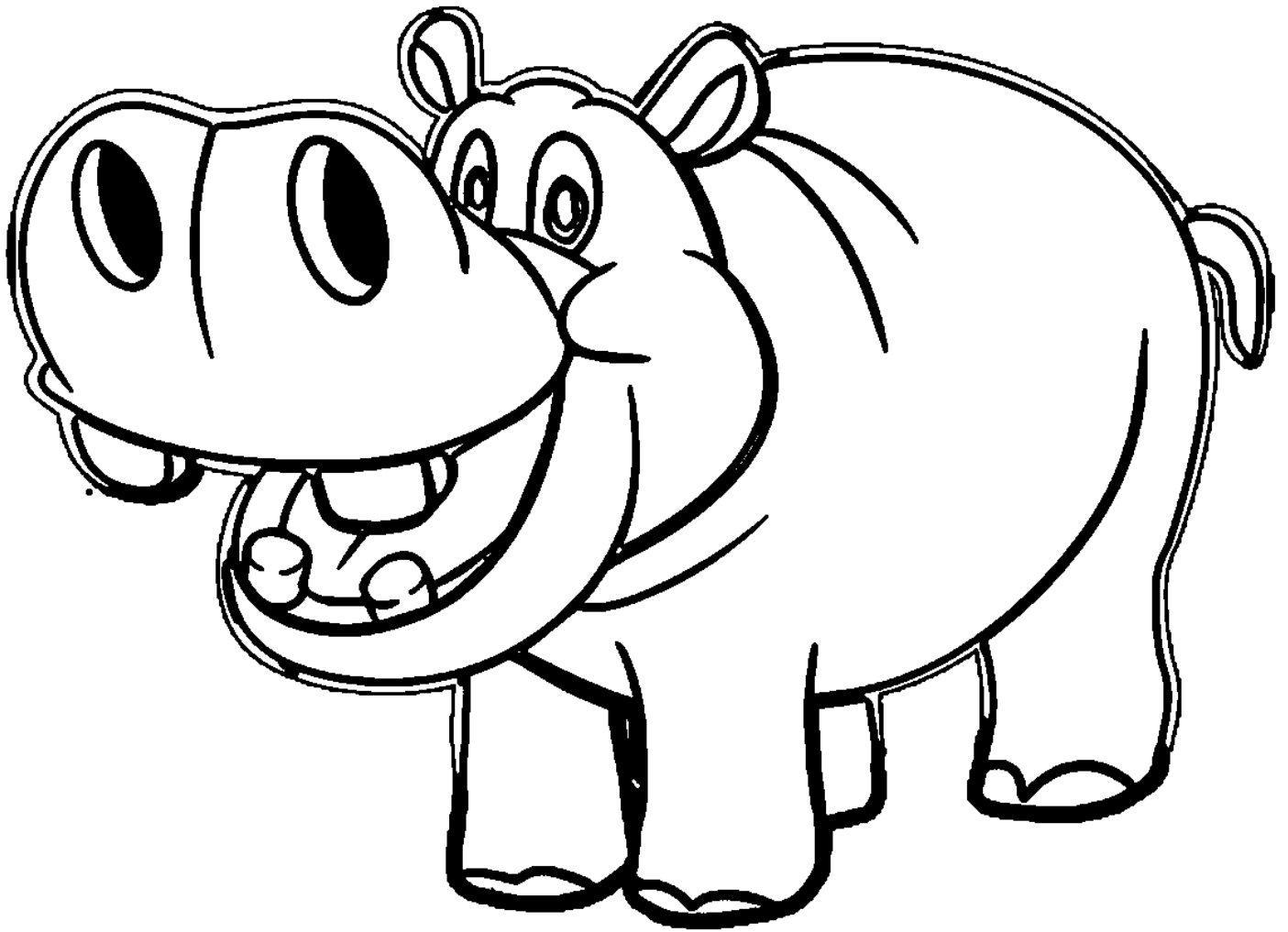
ITROUS  
OXIDES

H

ARM.

ALO-  
CARBONS

# C-HIPPO



**Factors that contribute to the loss of biodiversity:**

- **Climate Change:**
- **Habitat Loss:**
- **Invasive Species:**
- **Pollution:**
- **Population Growth:**
- **Overharvesting:**

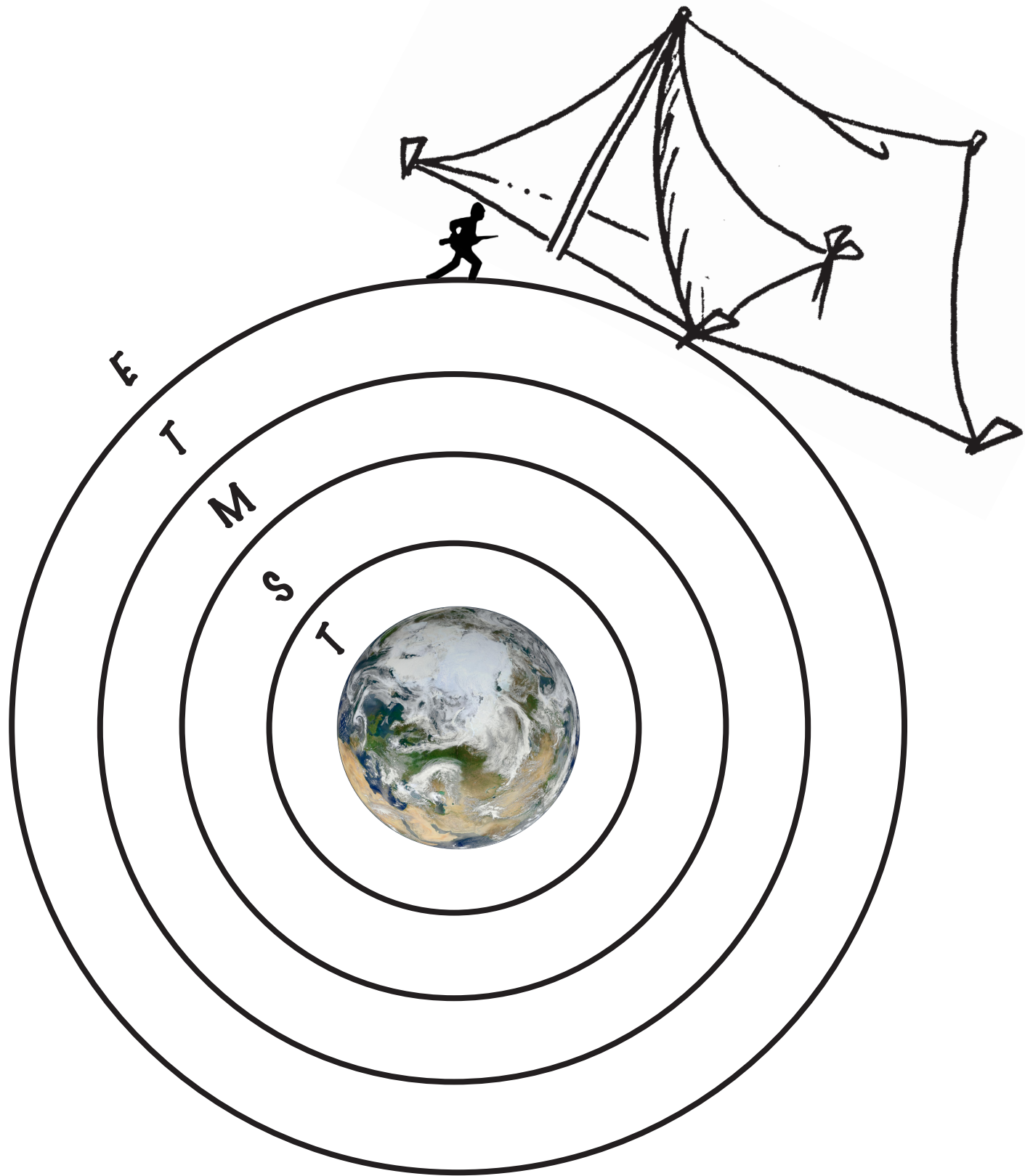
**You need a**  
**NOSECLIP...**



**for air pollution.**

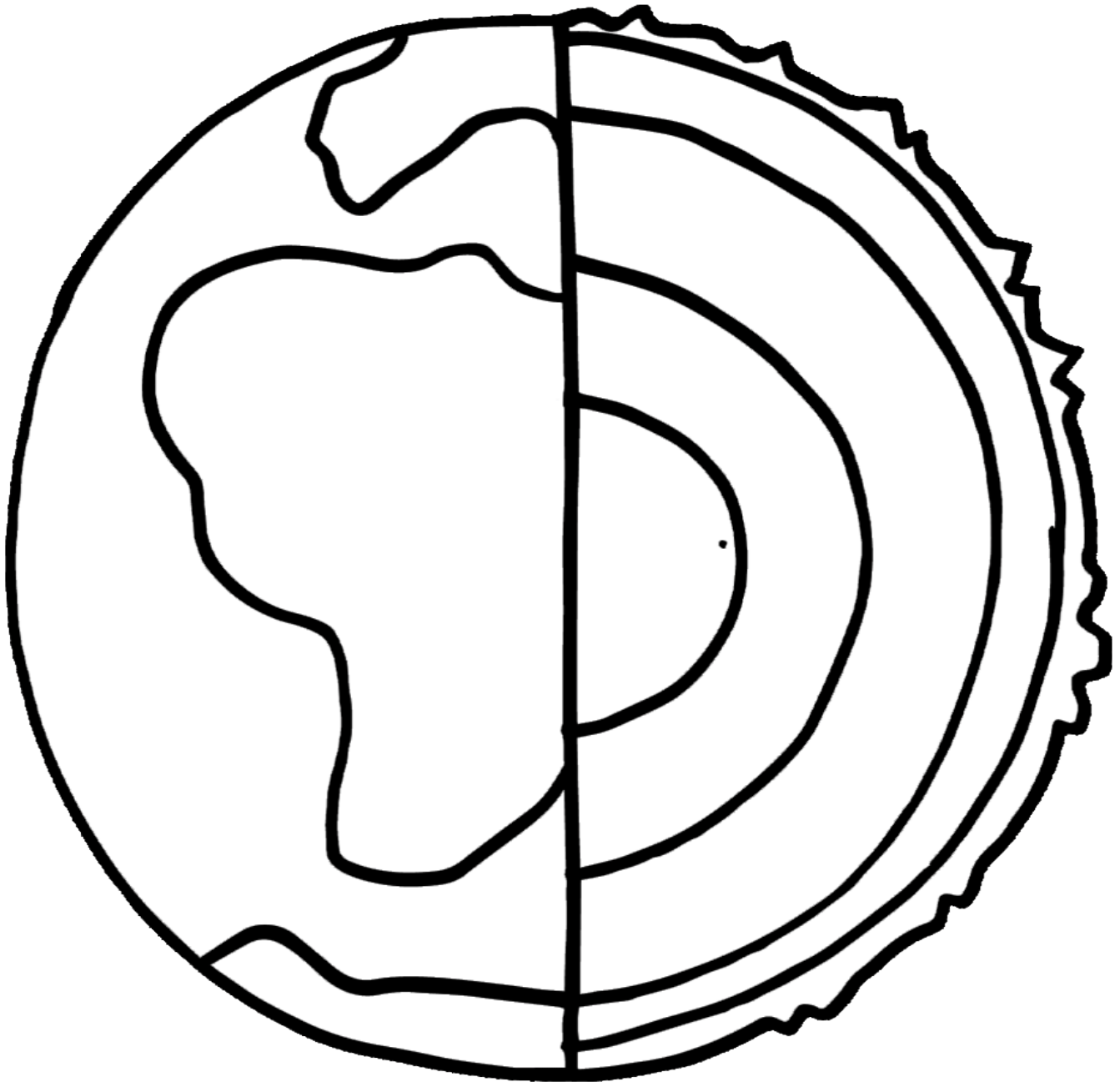
- Nitrogen Oxides:
- Ozone:
- Sulfur Oxides:
- Carbon Monoxide/Dioxide:
- Lead:
- Particulate Matter (PM):

# LAYERS OF THE ATMOS:



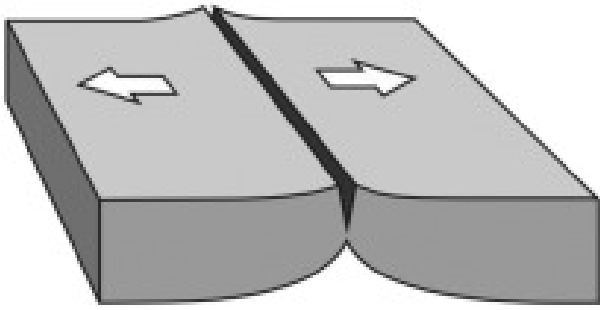
 TINY SOLDIERS MAKE TENTS EXPERTLY 

# LAYERS OF THE EARTH:

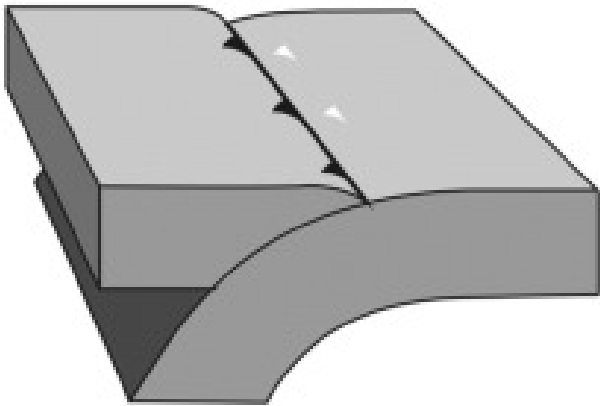


- Lithosphere:
- Moho:
- Asthenosphere:
- Lower Mantle:
- Outer Core:
- Inner Core:

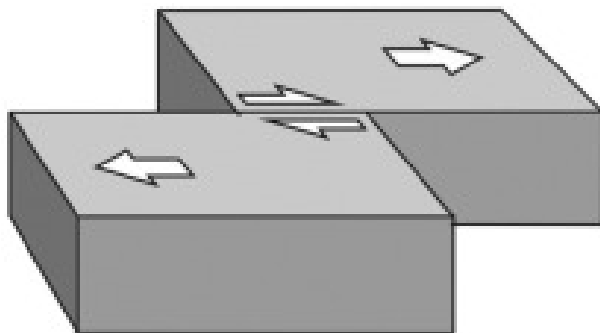
# TECTONIC PLATE BOUNDARIES:



DIVERGENT:



CONVERGENT:



TRANSFORM: