

ES

---

# Garden JOURNAL

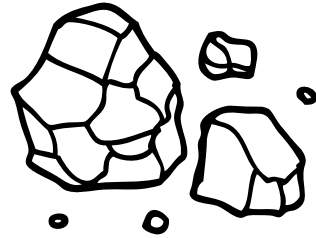
**Alive and Well in  
our Watershed**



# LESSON #1: IS SOIL ALIVE?

Match the names of the different particle sizes!

Gravel



Clay



Silt



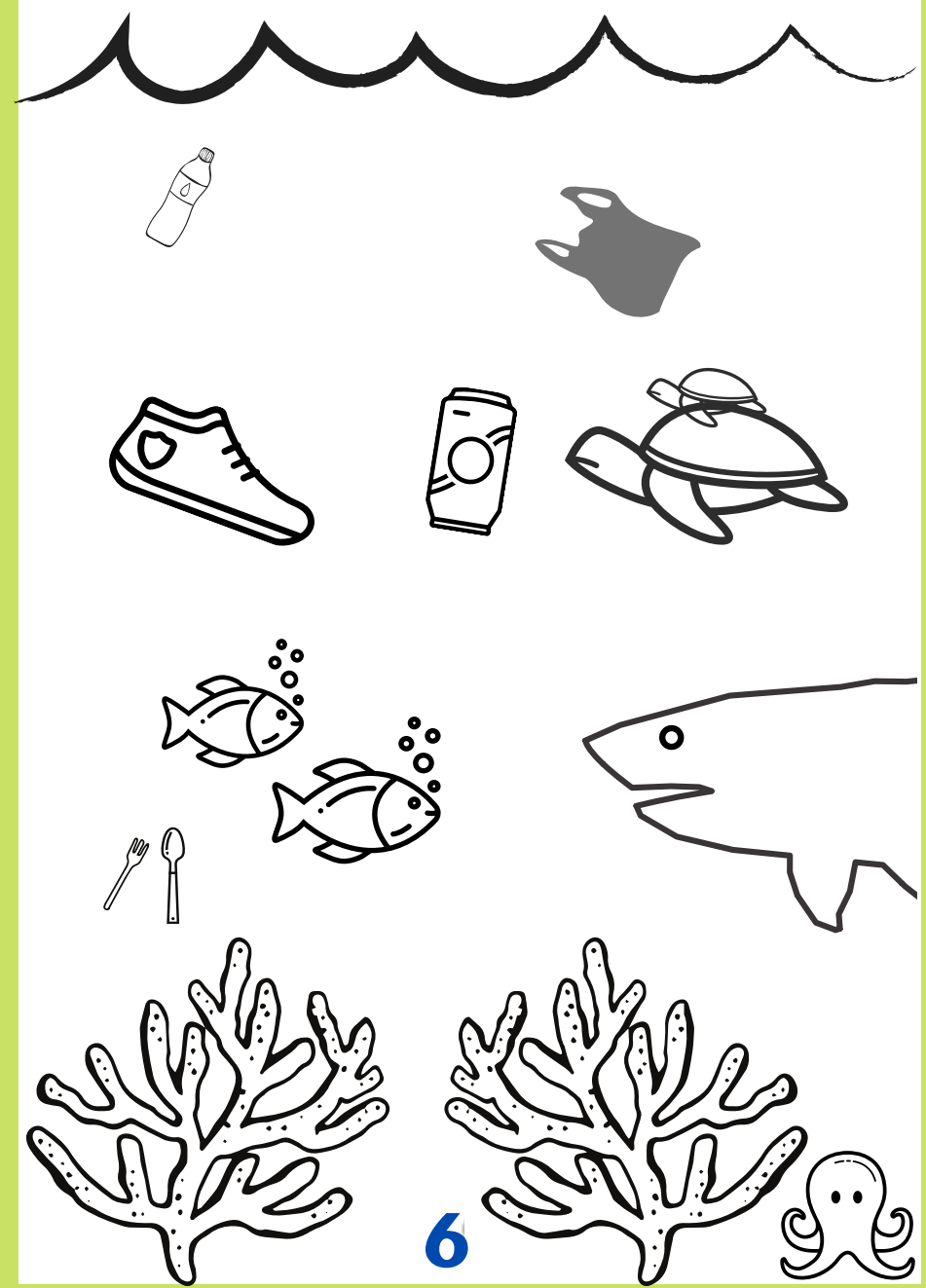
Sand

So small you can't see it!

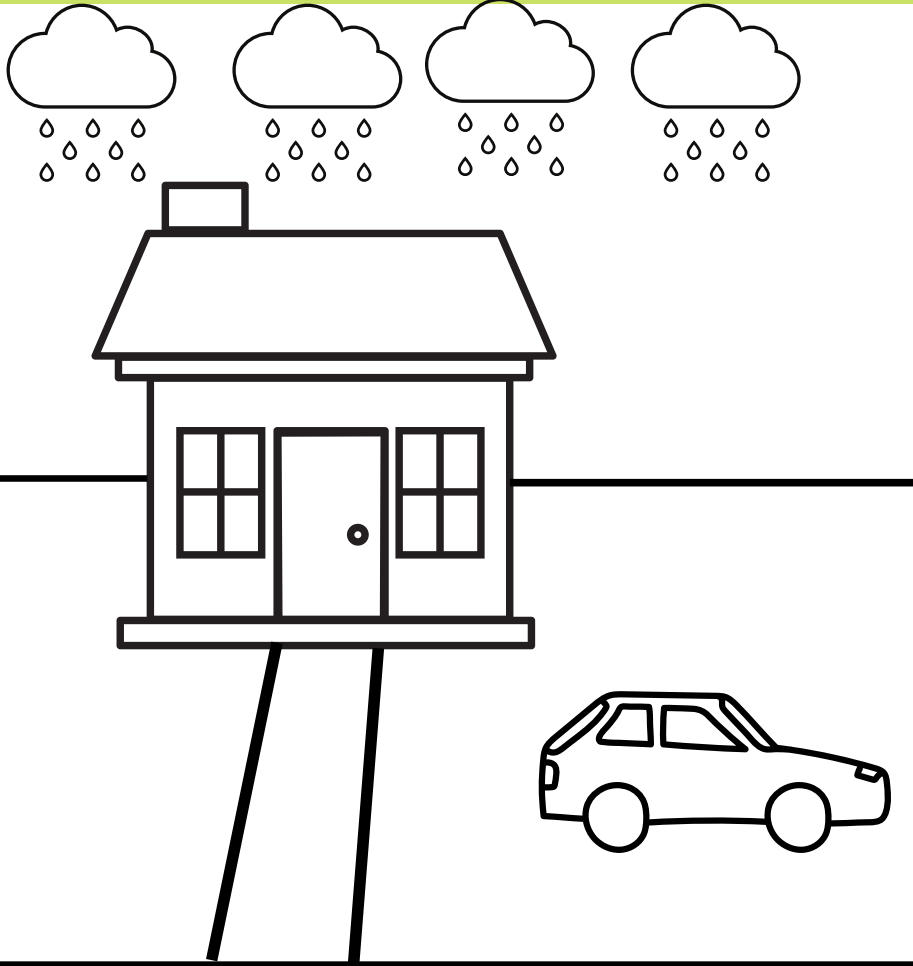
Now, circle which particles are part of our soil.

1

Circle the examples of marine debris.



## LESSON #2: LIVING IN OUR WATERSHED



**Color in how the rain  
will act as runoff and  
where it will travel.**

**3**

## **Draw a Watershed.**

**Your watershed should include mountains,  
a river, a lake, and small streams. Draw  
how the water moves.**

**4**

## **LESSON #3: POLLUTION SOLUTIONS**

**Draw an example of each type of waste material.**

**Trash.**

**Compost.**

**Recycling.**

**5**

**Draw each of the examples of things found in nature that make our soils healthy.**

**Worms**

**Fallen Leaves**

**Ants**

**Fungi (mushrooms)**

**Sticks**

**Microorganisms**

**2**