

 <b>Manahej</b>	<b>Science Department</b>		
	Name: _____	<b>Revision Worksheet 2</b>	Date: _____/_____/_____
	G 3 _____		

**Exercise 1:**

**Match the picture of the pollutant to its name.**



● Fuel/ oil puddle



● House hold garbage



● Sewage discharge

**Exercise 2:**

**Observe document 1 then choose the correct answer.**

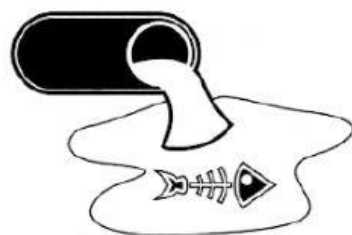


Document 1: Pollution of the Bottom of the Sea

1. The pollutant you can see in document 1 at the bottom of the sea.
  - a. sewage
  - b. household garbage
  - c. oil
  
2. Indicate who is responsible for the pollution of the sea.
  - a. humans
  - b. animals
  - c. plants
  
3. Indicate the consequence that will result from this pollutant.
  - a. The animals in the sea will eat the pollutant and maybe die.
  - b. The animals in the sea will love this pollutant.
  - c. The animals in the sea will be unaffected (okay) with the pollutant.

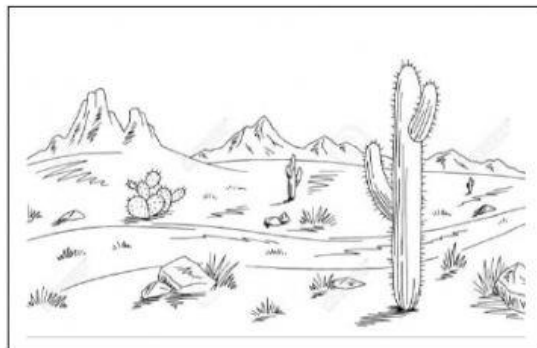
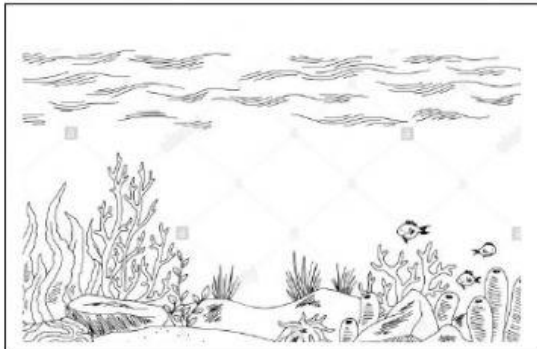
**Exercise 2: Read the text and answer the questions.**

Human eat lots of different things from the sea like fish and crabs. Humans discharge sewage into the sea which make sea animals sick.



- 1. Pick out from the text two examples of things that humans eat from the sea.**
  - a. Fish and crabs**
  - b. Fish and rocks**
  - c. Crabs and rocks**
  
- 2. Pick out from the text the name of pollutant in the text, that humans discharge into the sea and makes the marine (sea) animals sick.**
  - a. Oil and fuel**
  - b. Household garbage**
  - c. Sewage**
  
- 3. Conclude how humans are affected by the pollutant in the text.**
  - a- The eat polluted food**
  - b- They swim in the sea**
  - c- They smell a bad smell**

**Exercise 3: Name the following environments.**



aquatic

forest

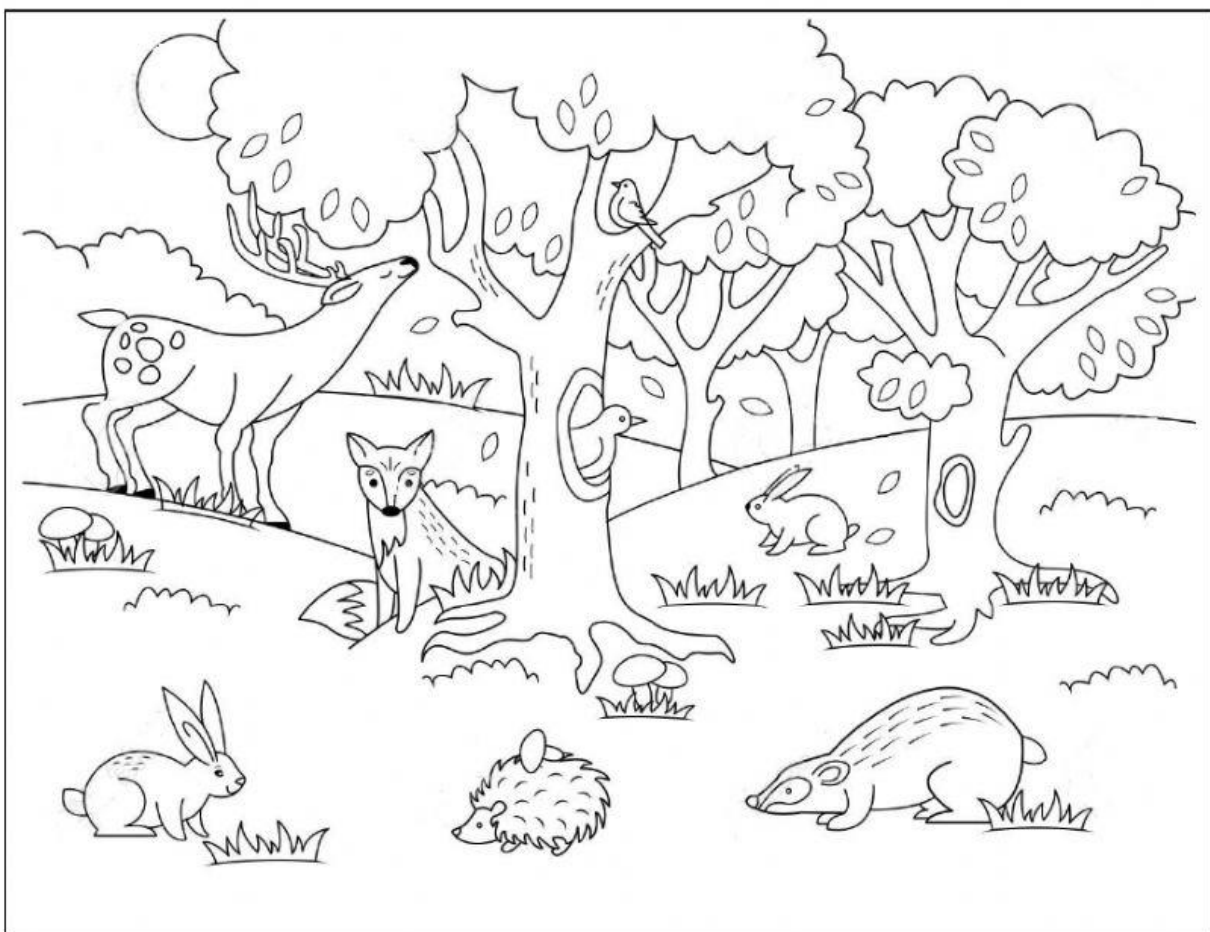
environment

aquatic

desert

environment

**Exercise 4: Observe document 1 and then answer the following questions.**



Document 1: Forest Environment

a-**Indicate** the types of living things you can see in this document.

 humans animals plants

c- **Complete** with “true” or “false.”

The animals and plants are rare in the forest environment.

 True False