







Name: Date:





Test & Quiz

Unit 7 - Vocabulary

I. Match the different types of pollution to the pictures:

water pollution	soil pollution	air pollution	noise pollution
light pollution	visual pollution	radioactive pollution	thermal pollution

			
1.	2.	3.	4.

			
5.	6.	7.	8.

II. Complete the sentences with the words or phrases in part I:

- The smoke from planes, cars and factories causes _____.
- There are many causes of _____ including nuclear explosions, nuclear accidents and nuclear waste.
- _____ can cause hearing loss and tinnitus.
- _____ can be caused by unattractive views, such as power lines, billboards, Street banners, open storage of trash, ugly buildings, etc.
- _____ can lead to the death of aquatic plants and animals.
- _____ can happen when the temperature of a body of water increases;

7. There's just so much _____ from the ground that we simply can't see most of the stars.

8. The ever-increasing use of Chemicals such as pesticides and fertilizers is one of the main factors causing _____.

III. Complete the sentences with the words from the box:

aquatic	radioactive	contaminated	poison	pollutant
dumped	sewage	untreated	dead	effects

- _____ or wastewater should be treated before it is discharged into the river or ocean.
- More and more waste and _____ are poured into the water, the soil and the air.
- The _____ material is stored in a special radiation-proof Container.
- Oil spills can cause the death of _____ animals such as fish.
- _____ sewage can spread disease and contaminate drinking water sources.
- Cholera is transmitted through _____ water
- The health _____ of air pollution include heart disease, lung cancer, and asthma.
- Carbon dioxide is a dangerous air _____.
- Over 150,000 tonnes of waste are _____ annually along the coastline.
- Up to 100.000 fish were found _____ along the river last week.

IV. Choose the right option:

The planet's water reserves are constantly polluted by waste from agriculture, industries, and (1) **sewage / sewers / sewing**. Since water is always circulating through the environment, it transports the (2) **pollution / polluted / pollutants** it contains from one area to the next. A pesticide that is (3) **sprayed / spread / crowded** on a field, for example, seeps into the groundwater, finds its way to a stream, and finally (4) **ends up / gives up / comes up** in the ocean. These toxic substances harm (5) **poisonous / aquatic / dead** plants and animals, and also infect the food Chain, causing certain plant and animal species to become (6) **extinct / extinction / extincted**. They can also (7) **effect / defect / affect** humans who eat fish. Even though (8) **dumping / collecting / clearing** garbage in the ocean is strictly forbidden, many countries release their (9) **treated / untreated / treatment** sewer waste and dispose of their garbage into the water. In addition to this, more than 6 million tons of oil are accidentally (10) **spilled / littered / floated** into the ocean every year.

V. Complete each sentence with an appropriate word. The first letter of each word is given:

1. The fish have died because the river water is heavily **p**_____.
2. Health **e**_____ from air pollution include lung cancer, and respiratory diseases.
3. Acid rain causes serious **d**_____ to plants and trees.
4. If the air wasn't dirty, Nick **w**_____ sneeze so much.
5. The main gases that **l**_____ to acid rain are sulfur dioxide and nitrogen dioxide.
6. There is a danger of serious contamination from radioactive **w**_____.
7. Hundreds of **d**_____ fish were found floating in the river near the factory.
8. **U**_____ sewage can spread disease and contaminate drinking water sources.