

I. Choose the word whose underlined part is pronounced differently from the others.

1. a. recycle	b. environment	c. charity	d. invite
2. a. paper	b. bag	c. plastic	d. natural
3. a. cousin	b. cycle	c. encourage	d. container
4. a. breathing	b. green	c. breeze	d. bread
5. a. saved	b. polluted	c. enjoyed	d. reused

II. Choose the odd one out.

1. a. recycle	b. reuse	c. reorder	d. reduce
2. a. plastic	b. paper	c. glass	d. bin
3. a. polluted	b. charity	c. refillable	d. reusable
4. a. noise	b. bottle	c. can	d. bulb
5. a. rubbish	b. litter	c. envelope	d. garbage

III. How can we make every day a Green Day? Complete the sentences with the words or phrases from the box.

Turnoff Use Don't throw Clean Collect

1. _____ away things you can recycle.
2. _____ the tap when you brush your teeth.
3. _____ up the beach.
4. _____ the rubbish from the park near your school.
5. _____ the same plastic bags again and again.
6. _____ the lights when you go out of a room.

IV. Choose the correct answers a, b, c or d.

7. _____ pollution can cause hearing loss.
a. Air b. Water c. Noise d. Soil

8. Turn off the tap _____ you brush your teeth and washing your face.
a. when b. if c. because d. although

9. If more people cycle, there will be _____ air pollution.
a. much b. more c. less d. little

10. Which of the following cannot be recycled?
a. Milk cartons b. Glass bottles c. Cans d. Plastic bags

V. Complete the sentences with the correct form or tense of the verbs in brackets.

1. If people share their cars to go to work, there _____ (not be) so many car fumes.
2. I _____ (study) here for more than three years.
3. What a nice dress! Where _____ (you/ buy) it?
4. Don't forget to take your umbrella. It _____ (rain).
5. If we _____ (recycle) paper products, we _____ (save) more trees.
6. Our class _____ (organise) a writing contest. We have to write about the environment.
7. Give old clothes to charity instead of _____ (throw) them away.
8. Encouraging people _____ (use) public transport is a great way to reduce traffic jams.

VI. Complete the sentences with the correct form of the words in brackets.

1. Water in the area is severely _____. (pollute)
2. Recycling also helps control _____ pollution by reducing waste. (environment)
3. You shouldn't buy food wrapped in a lot of _____. (package)
4. These bags are _____. They can be used many times. (reuse)
5. _____ causes global warming. (deforest)
6. Many paperboard cartons are made of _____ paper. (recycle)
7. To save _____, turn off lights and television when not in use. (electric)
8. If we pollute the air, we will have _____ problems. (breathe)

VII. Match the questions to the answers.

1. What can be recycled?
 - a. Have a shower instead of a bath.
 - b. In the recycling bin.
 - c. Walk, ride a bike or take a bus.
 - d. Swap them with your friends or give them to charity.
2. What can you do with your old clothes?
 - a. Reusable bags.
 - b. Paper, cardboard, cans and bottles.
3. What kind of bags should you use?
 - a. Paper, cardboard, cans and bottles.
4. How can you save water?
 - a. Paper, cardboard, cans and bottles.
5. Where should you put old newspapers?
 - a. Paper, cardboard, cans and bottles.
6. What can you do to reduce air pollution?
 - a. Paper, cardboard, cans and bottles.

VIII. Choose the correct answers to complete the passage.

Three ways everyone can help make the Earth a greener place is to reduce, reuse, and recycle!

When people reduce it means they are using (1) _____ of something. This allows us to create less waste. Turning off the faucet when we brush our teeth is a simple way to reduce. This is a small action that prevents us from wasting (2) _____.

Another small action people can take is to reuse things we already have. Taking bags to the store (3) _____ we shop for food is one way to reuse them. Using both (4) _____ of piece of paper before getting a new one is another way to reuse.

(5) _____ is when new materials are created from old ones. Paper, plastic, and metal are all materials that can be recycled. Things like newspapers, soda cans, and plastic bags can all be turned (6) _____ new objects if we take the time to recycle them!

1. a. much	b. more	c. little	d. less
2. a. energy	b. electricity	c. water	d. time
3. a. when	b. what	c. how	d. while
4. a. ways	b. sides	c. parts	d. points
5. a. Reusing	b. Reducing	c. Recycling	d. Reacting
6. a. out	b. up	c. down	d. into