

Student's name:.....

Class:.....

WORKSHEET 1

Question 1: (2 points)

Look at the pictures below. How do these activities affect the environment and natural resources? ? Draw a line to match each picture with the correct statement.

			
Building a nature reserve	Hunting wild animals	Transportation creating air pollution	Using fabric or paper bags instead of plastic bags

Positive Effect

Negative Effect

			
Producing electricity from solar energy	Cleaning dirty water (Water Treatment)	Using too much chemical fertilizer in farming	Burning forests for farmland

Question 2: (2 points)

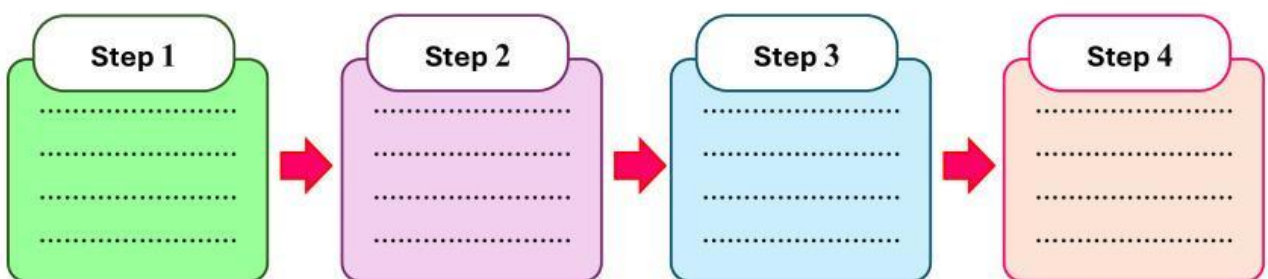
Complete the table with activities you observe in your community. Identify whether they have a positive or negative impact on the environment and natural resources.

Effect	Effect on the environment	Effect on natural resources
Positive Effect		
Negative Effect		

Question 3: (2 points)

Below are the main steps to create a recycled product from waste or old things. Arrange them in the correct order.

- *Make a sample product.*
- *Think of an idea for a recycled product.*
- *Evaluate and improve the recycled product.*
- *Draw a design and choose materials and tools.*



Question 4: (2 points)

Based on the steps in Question 3, describe the specific tasks for making a "Recycled Plant Pot" from an old plastic bottle.

Step	Detailed Task Description
1
2

3
4

Question 5: (1 point)

Last weekend, Tung's family had a picnic at the beach near their home. While playing with his family, Tung saw a little child throwing a snack wrapper and some trash on the beach. Tung told the child not to throw trash in the sea, but the child said, *"It's just a little trash! It won't cause any harm! And no one is watching!"*

If you were Tung, how would you convince the child to stop littering?



.....
.....
.....
.....
.....

Question 6: (1 point)

Some people burn household waste, which releases harmful gases and pollutes the air, affecting both the environment and human health.

What are better ways to manage waste to avoid pollution?

.....
.....
.....
.....
.....
.....

