

Grade 4 EVS	Worksheet:1	(Difficulty Level:	Advance)	
Name:				
Date:				

# **Worksheet: Garbage Collection Process**

### **Section 1: Multiple-Choice Questions**

- 1. What is garbage collection?
  - a) Throwing waste anywhere
  - b) Collecting and managing waste properly
  - c) Turning garbage into gold
  - d) Mixing all waste together
- 2. What are the two main types of waste?
  - a) Big and small waste
  - b) Plastic and glass
  - c) Wet and dry waste
  - d) Paper and wood
- 3. What happens to non-recyclable waste?
  - a) It is turned into compost
  - b) It is safely buried in landfills
  - c) It is reused as new products
  - d) It disappears automatically
- 4. Which stage of garbage collection helps make soil healthier?
  - a) Recycling
  - b) Composting
  - c) Transportation
  - d) Disposal
- 5. Why is recycling important?
  - a) It saves natural resources and reduces waste
  - b) It creates more landfills
  - c) It stops pests from spreading diseases



d) It reduces the need for composting

Secti	on 2: Fill in the Blanks	
1.	Garbage collection helps reduce	and bad smells in our surroundings.
2.	Recycling saves natural resources like	and
3.	Composting turns organic waste into	for soil.
4.	Non-recyclable waste is buried in	to keep the environment safe.
5.	Segregation involves separating	waste from waste.

## **Section 3: Match the Following**

Match the stages of garbage collection with their descriptions:

Column A	Column B
1. Segregation	a) Waste buried in landfills
2. Transportation	b) Separating wet and dry waste
3. Recycling	c) Trucks take waste to centers
4. Composting	d) Turning organic waste into soil nutrients
5. Disposal	e) Reusing materials like paper or plastic

## **Section 4: Creative Thinking**

- 1. **Write a paragraph** explaining why separating waste is important. Use these keywords:
  - o Garbage collection
  - Wet and dry waste
  - o Recycling



2. Imagine you are a garbage truck for a day. Write a short story about your journey, from picking up waste to reaching the landfill or recycling center. Include fun details about what you see and do.

#### Section 5: True or False

- 1. Composting helps plants grow by adding nutrients to the soil.
- 2. Recycling makes garbage disappear completely.
- 3. Garbage collection helps reduce pollution.
- 4. Wet waste includes metals and plastics.
- 5. Non-recyclable waste can harm the environment if not buried properly.

### Section 6: Advanced Problem-Solving

#### Scenario:

Your school generates a lot of garbage every day. The principal has asked you to create a garbage management plan. Answer the following:

- 1. How will you ensure garbage is segregated properly?
- 2. What will you do with leftover food from the cafeteria?
- 3. What kind of items can be recycled in your school?
- 4. How will you encourage students to avoid littering?

### Section 7: Fun Activity – Word Search

Find and circle the following words in the word search:

- Garbage
- Collection
- Recycling
- Compost
- Landfill
- Sorting
- Plastic



Paper

(Provide a 10x10 word search grid with these hidden terms in vertical, horizontal, or diagonal orientations.)

### **Section 8: Riddles**

Solve these fun riddles about garbage collection:

- 1. I'm full of trash, but I'm not dirty. What am I?
- 2. The more you use me, the cleaner I become. What am I?
- 3. What kind of key opens a trash can?

**—BE CHAMPION—**