

INDIAN SCHOOL AL WADI AL KABIR DEPARTMENT OF EVS [2024 – 2025]

LESSON: GARBAGE AND ITS DISPOSAL RESOURCE PERSON: Ms. Ammulu K.R.K.

WORKSHEET-1

	NAME:C	CLASS: IV SEC:	DATE:
--	--------	----------------	-------

•	are extremely	harmful for the environment.
a. paper bags	b. jute or cloth bags	c. polythene bags
·	is the method where bid	odegradable house waste turns into manure.
a. Recycling	b. Composting	c. Dumping in landfills
•	are the non-biodegrad	able waste.
a. Metals	b. Dry leaves	c. Vegetable peels
. Which among the f	ollowing wastes can be dispo	sed by incineration method?
a. plastic chair	b. glass jar	c. used syringe
2	are meant for throv	er. Alled In ving biodegradable wastes. In sily and become part of the
2 3 4	are meant for throw wastes decompose ea trucks carry the gar	ving biodegradable wastes. sily and become part of the
2345. When waste is left	are meant for throw wastes decompose ea trucks carry the gar in the open, it gives rise to compose to compose the compose to compose the compose	ving biodegradable wastes. sily and become part of the bage away from our city.
2345. When waste is left	are meant for throw wastes decompose ea trucks carry the gar in the open, it gives rise to o	ving biodegradable wastes. sily and become part of the bage away from our city. diseases like,
2	are meant for throw wastes decompose ea trucks carry the gar in the open, it gives rise to o	ving biodegradable wastes. sily and become part of the bage away from our city. diseases like, and
2	are meant for throw wastes decompose ea trucks carry the gar in the open, it gives rise to c	ving biodegradable wastes. sily and become part of the bage away from our city. diseases like, and
2	are meant for throw wastes decompose ea trucks carry the gar in the open, it gives rise to compose. se. ngs, diseases spread very fas	ving biodegradable wastes. sily and become part of the bage away from our city. diseases like, and st. d and mercury in it.

The person who collects the garbage from us The big furnaces where the medical wastes are burnt Any material which is no longer useful In recycling of paper, the waste paper is converted into	a)) biodegradable:	::::	: glass jar
 4. In recycling of paper, the waste paper is converted into	b))	: open dumping :: air pollution :	
2. The big furnaces where the medical wastes are burnt— 3. Any material which is no longer useful— 4. In recycling of paper, the waste paper is converted into— . Observe the given picture carefully and answer the questions. 1. a) Name the method of disposal of waste shown alongside. Ans b) What kind of wastes are disposed in this method? Ans c) Write any one disadvantage of this type of waste disposal. Ans 2. a) Name the method of disposal of waste shown alongside. Ans b) What kind of waste is disposed in this method? Ans	Na	me the following.		
3. Any material which is no longer useful 4. In recycling of paper, the waste paper is converted into 3. Observe the given picture carefully and answer the questions. 1. a) Name the method of disposal of waste shown alongside. Ans b) What kind of wastes are disposed in this method? Ans c) Write any one disadvantage of this type of waste disposal. Ans 2. a) Name the method of disposal of waste shown alongside. Ans b) What kind of waste is disposed in this method? Ans	1.	The person who collects	the garbage from us	
4. In recycling of paper, the waste paper is converted into C. Observe the given picture carefully and answer the questions. 1. a) Name the method of disposal of waste shown alongside. Ans b) What kind of wastes are disposed in this method? Ans c) Write any one disadvantage of this type of waste disposal. Ans 2. a) Name the method of disposal of waste shown alongside. Ans b) What kind of waste is disposed in this method? Ans	2.	The big furnaces where t	the medical wastes are burnt	
2. a) Name the method of disposal of waste shown alongside. Ans b) What kind of wastes are disposed in this method? Ans c) Write any one disadvantage of this type of waste disposal. Ans 2. a) Name the method of disposal of waste shown alongside. Ans b) What kind of waste is disposed in this method? Ans b) What kind of waste is disposed in this method? Ans	3.	Any material which is no	longer useful	
1. a) Name the method of disposal of waste shown alongside. Ans b) What kind of wastes are disposed in this method? Ans c) Write any one disadvantage of this type of waste disposal. Ans 2. a) Name the method of disposal of waste shown alongside. Ans b) What kind of waste is disposed in this method? Ans	4.	In recycling of paper, the	e waste paper is converted into	
b) What kind of wastes are disposed in this method? Ans c) Write any one disadvantage of this type of waste disposal. Ans 2. a) Name the method of disposal of waste shown alongside. Ans b) What kind of waste is disposed in this method? Ans				20
b) What kind of wastes are disposed in this method? Ans c) Write any one disadvantage of this type of waste disposal. Ans 2. a) Name the method of disposal of waste shown alongside. Ans b) What kind of waste is disposed in this method? Ans	1	. a) Name the method of	disposal of waste shown alongside.	-
c) Write any one disadvantage of this type of waste disposal. Ans. 2. a) Name the method of disposal of waste shown alongside. Ans. b) What kind of waste is disposed in this method? Ans. Ans.		Ans		
c) Write any one disadvantage of this type of waste disposal. Ans. 2. a) Name the method of disposal of waste shown alongside. Ans. b) What kind of waste is disposed in this method? Ans.		b) What kind of wastes a	are disposed in this method?	
c) Write any one disadvantage of this type of waste disposal. Ans. 2. a) Name the method of disposal of waste shown alongside. Ans. b) What kind of waste is disposed in this method? Ans.		Ans.		
2. a) Name the method of disposal of waste shown alongside. Ans b) What kind of waste is disposed in this method? Ans				
Ans b) What kind of waste is disposed in this method? Ans		Ans		
Ans b) What kind of waste is disposed in this method? Ans				
b) What kind of waste is disposed in this method? Ans	2	2. a) Name the method of	f disposal of waste shown alongside.	
b) What kind of waste is disposed in this method? Ans		Ans.		
				2000
		Ans.		
				(5/
c) Write any one advantage of this type of waste disposal.				
		c) Write any one advar	ntage of this type of waste disposal.	