

Swotters Academy

www.swottersacademy.com

Test / Exam Name: Garbage In Garbage Out Student Name:		Standard: 6th	Subject: Science	Subject: Science	
		Section:	Roll No.:		
			Questions: 21 Time: 01:00 hh:mm	Marks: 30	
Ins	tructions				
	lew Section on new page				
	Make sure to write in good handwriting Read the questions properly.				
3. F	tead the questions properly.				
01	NA/L	SECTION-A		4 84	
QI.	When some things in garbage rots completely and did i			1 Mark	
	A Becomes manure. C Both the above are correct.	B Can be mixed with so D None of the above ar	oil to provide nutrients to plants.		
Q2.	Leaves falling from trees should be:	D None of the above at	e correct.	1 Mark	
•	A Dumped in landfill areas	B Dried and burnt			
	C Used in making compost	D Dumped near the poi	nds and takes		
Q3.	Which one can be used for making manure?			1 Mark	
	A Earthworms B Houseflies	C Eagle	D Crow		
Q4.	Which of the following animals are used for making cor	mpost?		1 Mark	
	A Redworms B House fly	C Cockrach	D Mosquitoes		
Q5.	Which of the following may be given as food for red wo	orms?		1 Mark	
	A Coffee	B Tea			
06	C Vegetable and fruit wastes. Redworm grows in surrounding.	D All of the above		1 Mark	
				1 Mark	
ų٬.	Fill in the blanks with appropriate words: We need to generate waste.			1 IVIAI K	
Q8.	Some of the materials in the garbage rots to form			1 Mark	
	Plastics give out harmful gases on heating or burning. T			1 Mark	
	D. We never throw rubbish or garbage fron our homes, school, shops and offices. True/ False.			1 Mark	
	. What do the 3R's stand for?			1 Mark	
	What do you mean by reduced use?			1 Mark	
	•				
	Why it is important to disposed plastics in a proper way)		1 Mark	
	What do you understand by 'composting'?			1 Mark	
Q15.	What is the best way to 'manage waste'?			1 Mark	
		SECTION-B			
Q16.	Give an example in which packaging could have been re	educed?		2 Marks	
Q17.	Identify the materials that can be added to a compost pit from the following list. green leaves, dried leaves, broken toys, pieces of dried stalks of plants, plastic bottles, husk, pieces of newspaper, cardboard, cooked dal, soda bottle.			2 Marks	
Q18.	Write two hazards of waste accumulation.			2 Marks	
		SECTION-C			
		SECTION-C			

3 Marks

3 Marks

3 Marks

Q19. Distinguish between biodegradable and non-biodegradable wastes.

Q20. Why should recycled plastics not be used for storing eatables?

Q21. How will you make a vermicomposting pit?