Name:		Date:
Gart	<u>oage</u>	in, Garbage out
Q1.	Fill i	n the blanks.
	i.	take the garbage from the bins.
	ii.	wastes could be converted into useful compost.
	iii.	Drains get choked due to thrown by us.
	iv.	Redworms do not survive in veryor verysurroundings.
Q2.	True	/False
	i.	The packaging material of flour, biscuits and milk go out as garbage.
	ii.	We generate so much garbage in our day-to-day activities
	iii.	Garbage contains only non-useful components
	iv.	Polythene bags are useful components of garbage
	٧.	Garbage heaps of dried leaves should not be burnt
Q3.	Can paper be recycled?	
Ans.		
Q4.	Whic	ch living organism is used for making compost?
Ans.		
Q5.	Wha	t is redworm?
Ans.		
Alis.	A	
Q6.	Wha	t organism other than earthworm is involved in composting?
Ans.		
-	-	
Q7.	Sugg	gest some packaging material which can be recycled or reuse.
Ans.		

Garbage in, Garbage out

- Q1. Fill in the blanks.
 - i. Safai karamcharis take the garbage from the bins.
 - ii. <u>Biodegradable</u> wastes could be converted into useful compost.
 - iii. Drains get choked due to plastic thrown by us.
 - iv. Redworms do not survive in very <a href="https://example.com/h

Q2. True/False

- The packaging material of flour, biscuits and milk go out as garbage. <u>True</u>
- ii. We generate so much garbage in our day-to-day activities. True
- iii. Garbage contains only non-useful components. False
- iv. Polythene bags are useful components of garbage. False
- v. Garbage heaps of dried leaves should not be burnt. True
- Q3. Can paper be recycled?
- Ans. Yes.
- Q4. Which living organism is used for making compost?
- Ans. Earthworm called redworm is used for composting.
- Q5. What is redworm?
- Ans. A type of earthworm called redworm is used for composting.
- Q6. What organism other than earthworm is involved in composting?
- Ans. Microorganisms such as bacteria, fungi etc. is involved in composting.
- Q7. Suggest some packaging material which can be recycled or reuse.
- Ans. Glass bottles, recycling polythene and jute bags