<u>Wall-E</u> - Movie Questions

Name	
Date _	
Period	

1. What does Wall-E stand for?

2. What is Wall-E's job on Earth and how does this help Wall-E survive?

3. What happens to Wall-E while he watches movies on the television?

4. What is Wall-E's friend's name? What does her name stand for?

5. Why did the humans leave Earth?

6. What can humans do to prevent this from actually happening to the Earth?

7. What happen to the humans and why are they chubby	7.	What	happen	to t	the	humans	and	why	are	they	chubby	Y?
--	----	------	--------	------	-----	--------	-----	-----	-----	------	--------	----

8.	What is the name of the type of gravity the humans experience in
	space? Compare and contrast this gravity to the Earth's gravity.

9. How is the ship controlled?

10. What does M-O stand for?

11. Why does M-O chase Wall-E?

<u>*Wall-E*</u> - Movie Questions <u>Answer Key</u>

Name		
Date		
Period		

12. What does Wall-E stand for?

Waste Allocation Load Lifter Earth class

13. What is Wall-E's job on Earth and how does this help Wall-E survive? <u>Wall-E's job on Earth is to organize the trash.</u> Wall-E picks up pieces of <u>trash and replaces his broken parts with these pieces.</u>

14. What happens to Wall-E while he watches movies on the television? While Wall-E watches movies, he starts to get lonely.

15. What is Wall-E's friend's name? What does her name stand for? <u>Her name is EVE and it stands for Extraterrestrial Vegetation Evaluator.</u>

16. Why did the humans leave Earth? <u>The humans left Earth because it was filled with too much trash and junk.</u> <u>There was no space left for the humans.</u>

17. What can humans do to prevent this from actually happening to the Earth?

We can use our resources wisely. We can recycle and reuse things.

18. What happen to the humans and why are they chubby? <u>The humans are chubby because they depend on the machinery for</u> <u>everything. They have lost muscle and bone mass; they are unable to</u> <u>walk.</u>

 19. What is the name of the type of gravity the humans experience in space? Compare and contrast this gravity to the Earth's gravity.
<u>Microgravity is the type of gravity humans experience in space.</u>
<u>Compared to the Earth's gravity, microgravity is very small & does not</u> <u>have much effect on humans.</u>

20.How is the ship controlled?

The ship is controlled by a robot, Autopilot.

21. What does M-O stand for?

Microbe Obliterator

22. Why does M-O chase Wall-E?

<u>M-O wants to clean Wall-E, because he thinks Wall-E is dirty & has</u>

microbes on him.