



WIN an
iPad mini



SCAVENGER HUNT!

February 25th-28th

**Must be present at Wall-E movie showing
Thursday at 7 PM CENV room 300 to win.**

RecycleMania Scavenger Hunt Rules and Regulations

1. Find all 38 Recyclemania facts (signified by the Recyclemania logo and number) and take your picture with the sign/doing what it instructs.
2. Fill out question sheet with all the correct answers (obtained from the signs).
3. Send in all pictures and answer sheet to Kyra Thurow at kjthurow@catawba.edu by 11 am on Thursday, February 28th.
4. If all answers on the sheet are correct and you have picture proof of finding each sign, you will be entered to win an iPad Mini.
5. To be eligible to win, you must be present at the showing of Wall-E at the Center for the Environment Thursday, February 28th at 7 pm in room 300.
6. The signs will not be placed in bathrooms or in areas that are not accessible by every student.

Other Information

1. Every sign will have a number on the bottom to tell you how many signs are in/on that particular building. For example:
1/5- Administration Building
2. If you have any questions or need a hint, email Kyra Thurow (kjthurow@catawba.edu).
3. The number in the bottom right-hand corner of each sign corresponds to the question on the sheet you must fill out.
4. The Question Sheet is below.
5. The following buildings are where the signs are: Center for the Environment, Shuford Science Building, Student Center, Administration Building, Ketner, S-R, Woodson, Stanback, Goodman West, Gymnasium, Hoke, Music Building,

Question Sheet for RecycleMania Scavenger Hunt

1. Each person creates about _____ pounds of waste every single day
2. The amount of recycling in 2007 saved the energy equivalent of _____ gallons of gasoline and prevented the release of carbon dioxide of approximately 35 million cars
3. Each ton of mixed paper that is recycled can save the energy equivalent to _____ gallons of gasoline
4. Approximately _____ curbside recycling programs exist in the United States
5. Recycling 1 ton of aluminum cans conserves the equivalent of _____ gallons of gasoline
6. In 2007 the United States recycled and composted _____ million tons of the _____ million tons of municipal solid waste created
7. Over _____ aluminum soda cans are used every year.
8. A used aluminum can is recycled and back on the _____ as a new can, in as little as 60 days.
9. Every minute an average of _____ aluminum cans are recycled.
10. The aluminum in a can is worth about 1 _____.
11. Over _____ of the aluminum cans produced are recycled.
12. _____ of the aluminum ever produced is in use today.
13. The energy you save by recycling a single aluminum can will run a _____ for three hours.
14. Approximately 350,000 aluminum cans are made in a _____.
15. In the U.S. today, 34% of all _____ containers are recycled.
16. Recycling one glass bottle saves enough electricity to light a _____-watt bulb for four hours.
17. Recycling glass reduces air pollution by 14-20% and saves _____ more energy than making glass from virgin raw materials.
18. Over a ton of resources is saved for every ton of _____.
19. Glass containers save _____ of fuel (oil) for every ton of glass recycled.
20. Most bottles and jars contain at least _____ recycled glass.
21. Around 1 billion trees worth of paper are _____ every year in the U.S.
22. To produce each week's Sunday newspapers, _____ trees must be cut down.
23. Every ton of _____ recycled saves more than 3.3 cubic yards of landfill space.
24. One million tons of recovered paper is enough to fill more than _____ railroad cars.
25. Recycled paper produces 73% less _____ than if it was made from raw materials.
26. It takes _____ trees to make 1 ton of newspaper.
27. An average American uses 465 trees worth of paper during _____.
28. Recycling half the world's paper would free _____ of forest land.
29. Paper plus cardboard combined make up _____ of the materials in the landfill.
30. Recycling _____ of plastic can save over 7 cubic yards of landfill space.

31. Over _____ Styrofoam cups are thrown away in the United States each year.
32. Over _____ businesses are involved in recycling post-consumer plastics.
33. Americans use 2,500,000 plastic bottles every _____ and most are not recycled.
34. Recycling plastic saves _____ as much energy than incinerating it
35. Only around 27% of _____ are recycled.
36. Where was the sign?
37. What did you recycle?
38. What did you recycle?