

REDUCING REUSING RECYCLING MOVIE

- 1) Litter like bananas can break down or _____
- 2) Cans take _____ years to decompose.
- 3) Styrofoam may _____ decompose.
- 1PT 4) All the waste we put in trash cans is called _____
_____.
- 5) Typical Americans throw away _____ pounds of garbage every day.
- 6) In a year a family throws away _____ tons of garbage.
- 1PT 7) Natural resources provide _____ _____ for us to make things.
- 8) “Once it’s gone, it’s gone forever” This is a definition for what kind of resources?
- 9) Oil makes gasoline but also a very popular product called _____.
- 10) 17 trees are needed to make _____ of paper
- 2PTS 11) Garbage doesn’t disappear so the toxic substances can leak into _____, also burned wastes can _____ our air.
- 12) What is good about a sanitary landfill?
- 13) Once buried, paper, plastic, and metals can no longer be used. T or F?
- 14) New landfills are usually located _____ from the cities that need to use them.
- 15) Don’t _____ !

OVER →

3PTS 16) The three R's _____, _____, +

17) Reduce the amount of _____ we produce in the first place.

REDUCE

Which is better?

18) Paper plates or regular plates and glasses?

19) Cloth napkins or paper napkins?

20) _____ of all we throw out is packaging.

21) Buy items with less _____.

22) Throw away a toy or fix the toy?

REUSE

23) Butter container washed and used again OR throw away when empty?

24) Junk a bicycle OR fix it?

RECYCLE

25) Take old things and make them into _____ things; this is recycling

26) Recycling paper saves on _____ space

27) Recycling paper saves the 17 _____

28) Using recycled paper uses $\frac{1}{2}$ the _____.

29) Recycling paper cuts down on _____ of air and water.

30) Recycling aluminum cans, foil, pie plates, etc uses _____ % less energy

5PTS 31) List several recyclable materials. (5)

1.

2.

3.

4.

5.

32) More than _____ % of the materials we throw away could be recycled.

33) Even leaves and yard clippings can be recycled and turned into valuable _____.

34) The three R's can preserve and _____ our environment.