



The 3 R's"

Three it's a magic number
Yes it is, it's a magic number
Because two times three is six
And three times six is eighteen
And the eighteenth letter in the alphabet is R
We've got three R's we're going to talk about today
We've got to learn to
Reduce, Reuse, Recycle (X4)
If you're going to the market to buy some juice
You've got to bring your own bags and you learn to reduce your waste
And if your brother or your sister's got some cool clothes
You could try them on before you buy some more of those
Reuse, we've got to learn to reuse
And if the first two R's don't work out
And if you've got to make some trash
Don't throw it out
Recycle, we've got to learn to recycle,
We've got to learn to
Reduce, Reuse, Recycle (
Because three it's a magic n
Yes it is, it's a magic nun
3, 3, 33, 6, 9, 12, 15, 18, 21, 24, 2
33, 30, 27, 24, 21, 18, 15, 12,
3, it's a magic number



FACTS:

Studies have shown that:

- More than 60% of the rubbish that ends up in trash bins can be recycled.
- Around 16% of the cost of a product is spent on its packaging which is completely wasted if not recycled.
- 80% of a vehicle can be recycled.
- Aluminum cans can be recycled completely and put to use in a short time.
- Thousands of glass jars and bottles are thrown away everyday.
- Glass can be recycled 100% and reused
- Glass products which end up in landfills do not decompose at all.
- It has been observed that 24 trees are cut down to make one ton of paper.

→On the contrary, recycled paper is proved to create 70% less pollution compared to normal non-recycled material paper production.

- Plastics, which can often be recycled, take around 500 years to decompose.
- One recycled tin can saves enough energy to power a television for 3 hours.
- 70% less energy is utilized to recycle paper compared to making it from raw materials.
- Similarly recycling One glass bottle can save enough energy to power a personal computer for 25 minutes.