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Subject: Re: Random idea?

Posted by [Starbuzz](#) on Mon, 31 Dec 2007 14:33:10 GMT

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Ghostshaw wrote on Mon, 31 December 2007 08:00 Anyway this is all besides the point. Iron is only influenced by magnetism when its in a so called metal roster. Iron in that form doesn't exist in your body.

-Ghost-

Never thought I would have anything to say here but I got to say something.

In 7th grade in my middle school (USA), the Science teacher held an experiment. He told us all to bring a big bag full of Cherrios cereal.

For those who don't know what that is:

[http://selahgraphics.net/noendinsite/wp-content/uploads/2007/09/25950\\_cheerios.jpg](http://selahgraphics.net/noendinsite/wp-content/uploads/2007/09/25950_cheerios.jpg)

Anyway, when the class came together, he made a speech about Iron and then gave out small magnets to all of us. Then he told us to crush the Cheerios in their bag and we all crushed them to powder.

Then he instructed us to put the small magnet into the bag and shake further. We shook the bag with the magnet and the powdered Cherrios inside.

Then he told us to take the magnet out carefully. We took it out and LO AND BEHOLD! We could see irregular, tiny and small black pieces of Iron sticking to it! They were Iron!

Some of us could not believe it but that's what we saw...Iron sticking to the magnet!

Here are the Nutrition facts of the Cheerios:

<http://www.cheerios.ca/en/nutrition.html>

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