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television: the mind movie

Get all peaceful-like and ask someone to read this in

a slow and steady voice while you close your eyes:

store. There are people outside looking into the

you just standing there. You realize that you're

Imagine that you are inside the display window of a

window, and they all want to see something besides

holding a huge fire hose with a big brass nozzle. You

aim the hose at the window and start moving it back

and forth across the window. It's like a back-and-forth

wave. Every time you go back and forth, you lower

How does a TV make a picture on its screen?

Jennifer Wilson St. Charles, Missouri

the paint is a different color.

Dear Jennifer,

ne nozzle a bit. Imagine now that someone turns on

the hose, and out of your nozzle comes paint. You're

nozzle come spurts of paint. Each blub, blub, blub of

As you aim the nozzle back and forth, the paint blobs

make a picture. The picture is drawn line by line,

slice by slice, and your back-and-forth aiming is the

You're getting really good at this and you start doing

it faster and faster; so fast that you're drawing a new

thing that makes those lines - makes those slices.

drawing these back-and-forth lines, and out of the

Televisions turn radio signals into a picture that is drawn slice by slice. Those slices are the lines you see that go back and forth when you look at a TV close up.

Your TV is like a fancy light bulb that can change colors. It's very close to being a fluorescent light bulb. Both make light in pretty much the same way.

You Can make a mind movie to understand how it works.

Jax Hace Jax Place

entire window picture 30 times a second. It's so fast, it looks like one picture, not 30 different ones. Open your eyes now and think about your TV. The inside of your TV's picture tube is coated with phosphors (FOS-furz). They are chemicals that light up when they get excited. Different phosphors light up with different colors. The thing that excites them is a spray of electrons from an electron gun at the back of the picture tube. It's spraying out electrons, and magnets are aiming them back and forth just like you did in your imagination with the fire hose inside the

store's display window. Your TV draws a complete

picture 30 times a second. Each picture is a little different. When we look at different pictures that change that quickly, they seem to move.

If you have a VCR with frame-by-frame advance, You Can slow down a TV picture to a single drawing. That is what we call one frame. But that, I think, is a whole separate question and a whole different comic

A V

P.S. from Beakman: No one person invented the TV. It's really what is called a system. That means a collection of separate inventions working together in one group.

















