Vintro's Newspaper

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VINTROS.NET

MINI BIOGRAPHY: PIET MONDRIAN

Here is a mini biography with a small summary of Piet Mondrians life!

Piet Mondrian is a painter who is Dutch. He was born on March 7, 1872 in Amsterfoot, The Netherlands and died on February 1, 1944 in Manhattan, New York, US.

His most famous painting is the Grey Tree, but he painted in a style of only the colors: red, blue, yellow, white, black. He painted in cubes.

He is probably known for being one of the founders of De Stijil.

He received his education in the Netherlands were he was born. He attended the Rijksadame van Beeldende in Amsterdam.

Mondrian became interested in impressionism like Van Gogh. He used pure, glowing colors and expressive brushwork. The first decade of the 20thcentury, he changed styles. He started painting more like a cubist, and like other abstract mediums which he started early in his life. During that time, Dutch artists were increasingly aware of the radical works of Paul Cezanne and of the cubist painters.



Piet Mondrian

NOW HIRING: REPORTERS

We are still looking for reporters. Newspaper production might pause until someone applies.

Vintro's is on the lookout for more reporters. The reporters should not worry too much about spelling, since the editors will fix it.

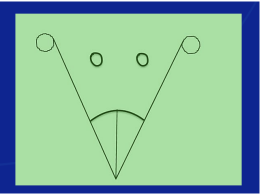
Reporters should be able to have some ability to spell or type. Preferably, the articles should be done online. Reporters are asked but not required to include a picture, maximum 2.

Before being hired, reporters will take an interview.

Here is the place you should email to be hired:

vintro@vintros.net

Thank you for your attention.



CONSTANT STAR

Our Sun Is Luckily A Constant Sun, But Will It Stay That Way?



We humans are lucky that our sun is constant, which basically means the sun doesn't rapidly change temperature like: "Oh, I think it's too cold on earth, why not I make it hotter?" and then us humans will be fried (this is just a joke, no stars are actually that cruel or can think). So we are pretty lucky.

Now prepare to feel even luckier. Scientists say our sun is not very active compared to other stars. Those stars change temperatures rapidly (well, once every 1000, 10000 years).

Now bad news. Well, not totally bad news, but still not the best news in the world. Scientists say the Sun might not always be that way! 2 Good things though: the changes take a couple million or 10 thousand years to actually change, and the second thing: you might have noticed I said "might not be that way!", and not will be that way. So, here is a good time for scientists to be wrong. Am I right?

The Sun (Put On Sunglasses!)