

**Dimensions.**

Posted by Keith - 17 Oct 2011 12:39

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**Re: Dimensions.**

Posted by Ocean County Paranormal Research - 17 Oct 2011 15:00

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As We Live In A 3D World We Have Access To And Understand 1D,2D,  
Physicists Are Always Looking For Hard Evidence Of The Possibility Of Other Dimensions.  
One Concept I Like Is, If We Have 3D,2D,1D  
In A 4th Dimension We Would Have 3D,2D,1D  
And In The 5th dimension 4D,3D,2D,1D, And So On.

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**Re: Dimensions.**

Posted by Keith - 17 Oct 2011 16:03

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**Re: Dimensions.**

Posted by LadyJ2011 - 17 Oct 2011 16:45

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I also think that spirits can travel indimensionally. not quite sure how it is accomplished but then again, I am not yet in spirit form. If that happens sooner than later I will definately plan to contact someone to let them know.

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**Re: Dimensions.**

Posted by Keith - 17 Oct 2011 16:55

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**Re: Dimensions.**

Posted by TressesOfNephthys - 17 Oct 2011 23:49

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Dimensions to me are something like light and sound that humans can only perceive within a particular spectrum. We can perceive 1st, 2nd 3rd and varying degrees of the 4th dimension of time-space. Like infrared/ultraviolet cameras, I think one day, once scientists are able to identify the other dimensions, hopefully we will have equipment that we can use to convert the frequencies of the other dimensions down within our spectrum so that we may see and study them.

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**Re: Dimensions.**

Posted by crystalcross - 18 Oct 2011 00:54

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I think we have a difference of definitions. Even though we're speaking the same language.

A dimension by definition is a property of an object which extends it in some way across a span. The span would run across a value. In math that's called an integral. The summation of values of a formula across two points. For instance... length is a dimension. Width is a dimension because it extends length. Height is a dimension because it extends height and width. Time is a dimension because it extends length width and height. And so on... Each time you define a new dimension you define it by a new system of coordinates.

Wavelength or frequency is not really a dimension because it defines but does not span across a range. But there are (theoretically) quite a few dimensions. Just think for a minute of having a cube. Across a span of 5 minutes this cube can take on various shapes. Now add another dimension, that same cube can simultaneously exist in different ways at the same exact time. Now add more dimensions and the variations are endless.

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**Re: Dimensions.**

Posted by TressesOfNephthys - 18 Oct 2011 00:59

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Not saying wavelength is a dimension, just a comparison of things that we can't see but still exist around us all the time.

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**Re: Dimensions.**

Posted by Keith - 18 Oct 2011 11:17

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## Re: Dimensions.

Posted by crystalcross - 18 Oct 2011 11:27

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### **Keith wrote:**

Yes I know my opinion is a bit caustic at times but I believe if all we do is look at the facts, we stagnate.

Not caustic in the least! Free thinking minds are at the heart of all discovery. A trait seems to have fallen by the wayside in the world of science in favor of logic and organization.

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