Subject: Re: ball

Posted by Aprime on Fri, 29 Sep 2006 02:05:13 GMT

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icedog90 wrote on Wed, 27 September 2006 20:51j_ball430 wrote on Wed, 27 September 2006 17:43As I told you, my eyes can't cross that much. No matter how much I tilt my head.

I guess I have inhuman eyes.

and spheres do have sides.

In the 3D world, it's called a sphere.

By your logic, a circle would also have sides.

You can't calculate the circonference of an object that has sides.

Your image does not show a sphere, but a solid with multiple sides.

By definition, a sphere is "a three-dimensional surface, all points of which are equidistant from a fixed point."

It was probably a sphere before its amount of polygons (I'm not really familiar with computer 3D lingo) was downscaled for... I don't know, the sake of rendering the scene quicker.