
Subject: ball
Posted by [jnz](#) on Wed, 27 Sep 2006 22:49:53 GMT
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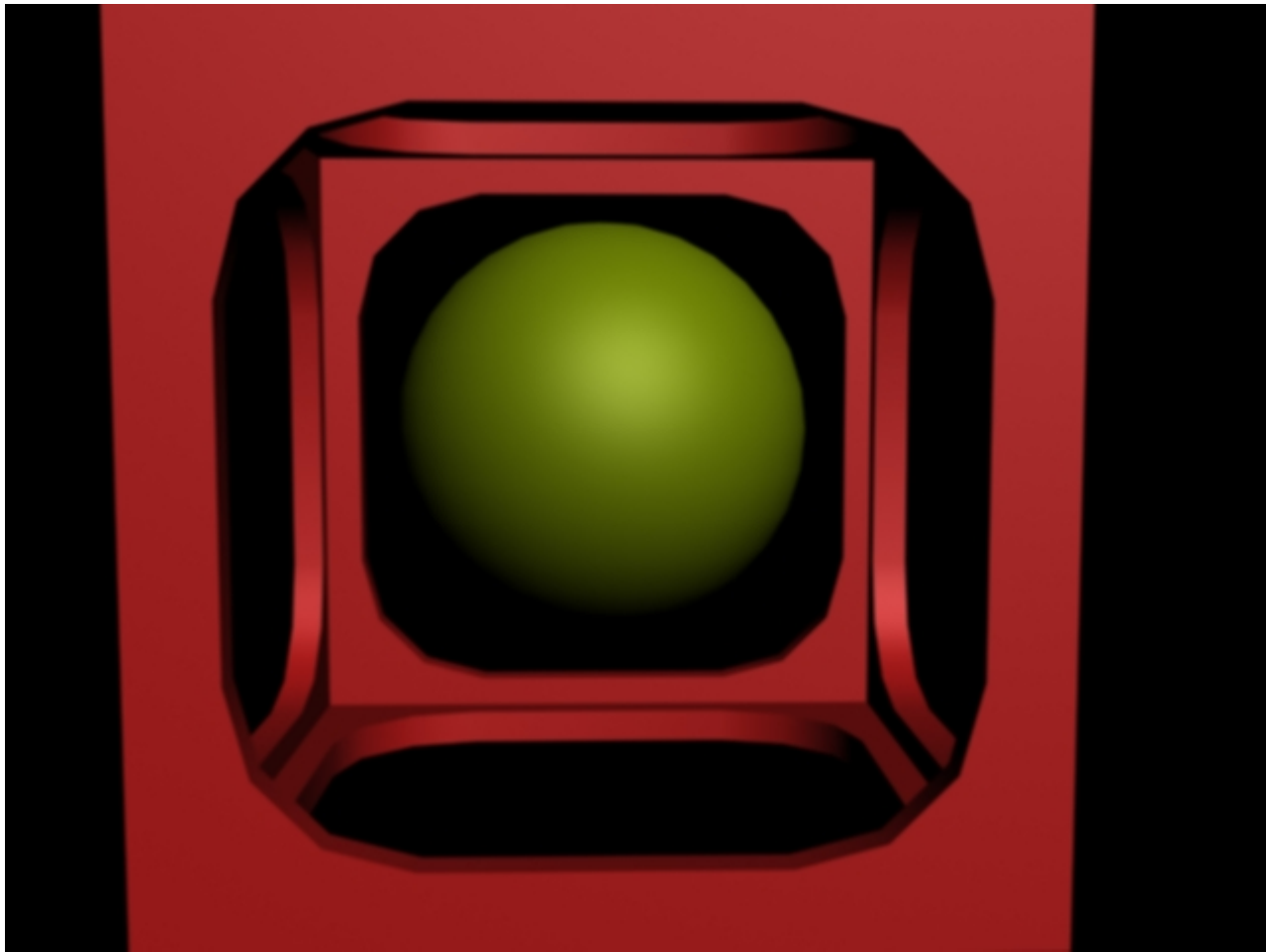
where is the ball?

File Attachments

1) [ball.jpg](#), downloaded 912 times



2) [ball2.jpg](#), downloaded 911 times



Subject: Re: ball
Posted by [icedog90](#) on Wed, 27 Sep 2006 23:59:45 GMT
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it's outside of the box.

Subject: Re: ball
Posted by [Caveman](#) on Thu, 28 Sep 2006 00:06:28 GMT
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Thread finished!

Subject: Re: ball
Posted by [Matix](#) on Thu, 28 Sep 2006 00:06:38 GMT
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= Spam

Outside the box ftw, lol.

Subject: Re: ball

Posted by [Aprime](#) on Thu, 28 Sep 2006 00:37:05 GMT

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No where, balls (/spheres) don't have sides.

(note: I'm not really familiar with the English Math lingo)

Subject: Re: ball

Posted by [icedog90](#) on Thu, 28 Sep 2006 00:42:10 GMT

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For those of you who don't get it, tilt your head 90 degrees and cross your eyes until both spheres meet. it'll clearly look like it's outside of the box.

Subject: Re: ball

Posted by [cheesesoda](#) on Thu, 28 Sep 2006 00:43:21 GMT

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As I told you, my eyes can't cross that much. No matter how much I tilt my head.

Subject: Re: ball

Posted by [Aprime](#) on Thu, 28 Sep 2006 00:51:03 GMT

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The object is indeed outside (a lot of factors give it away), but it's not a ball.

Subject: Re: ball

Posted by [icedog90](#) on Thu, 28 Sep 2006 00:51:19 GMT

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j_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.

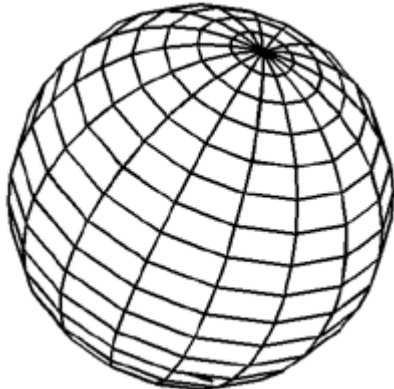
I guess I have inhuman eyes.

and spheres do have sides.

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

File Attachments

1) [sphere.gif](#), downloaded 752 times



Subject: Re: ball

Posted by [Ryu](#) on Thu, 28 Sep 2006 01:05:21 GMT

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Looks inside to me, But I do see how the trick work's

Subject: Re: ball

Posted by [cmatt42](#) on Thu, 28 Sep 2006 01:13:05 GMT

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I fail to see the illusion.

Subject: Re: ball

Posted by [Jonty](#) on Thu, 28 Sep 2006 06:39:36 GMT

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I can't get both pictures onto my screen at once.

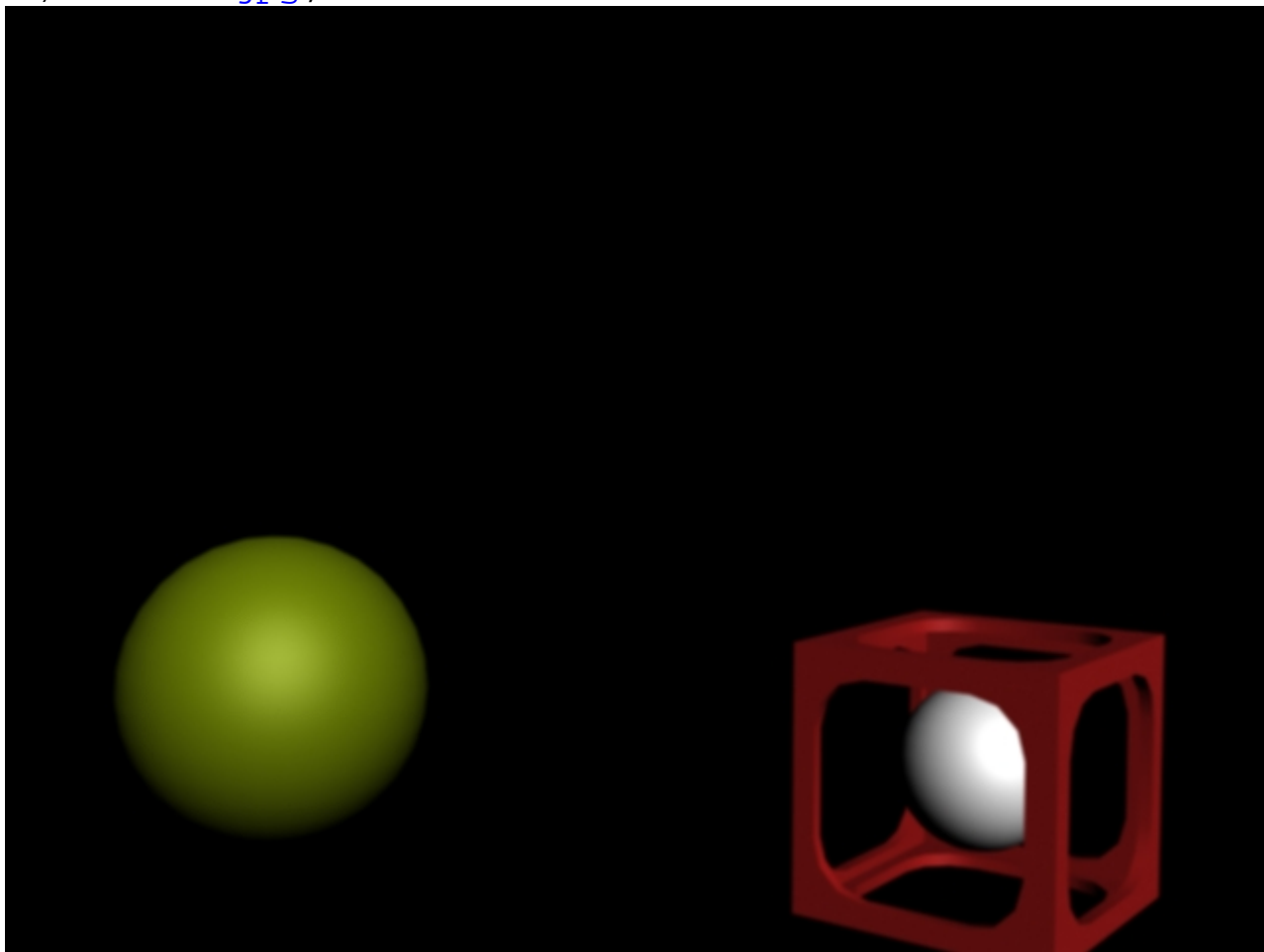
* goes to buy a 17in LCD

Subject: Re: ball
Posted by [jnz](#) on Thu, 28 Sep 2006 07:15:50 GMT
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lol, im just showing off really although i know someone could make a whole scene in about hald an hour.

File Attachments

1) [answer.jpg](#), downloaded 709 times



Subject: Re: ball
Posted by [Ryu](#) on Thu, 28 Sep 2006 07:17:49 GMT
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Haha

Now that's good

Subject: Re: ball
Posted by [warranto](#) on Thu, 28 Sep 2006 19:43:19 GMT
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Ugh.. it wasn't the ball I couldn't figure out, it was what the box was (saw the thread after icedog posted the answer).

I saw the red "border" to the picture, followed by the ball inside of a die-like structure made up of almost round sides.

But now I see the cube, and yes.. it was on the outside.

Subject: Re: ball
Posted by [JeepRubi](#) on Thu, 28 Sep 2006 19:47:34 GMT
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Oh, what would we do without depth perception...

Subject: Re: ball
Posted by [Scythar](#) on Thu, 28 Sep 2006 19:51:36 GMT
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Subject: Re: ball
Posted by [Jaspah](#) on Thu, 28 Sep 2006 19:54:36 GMT
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Trippy... O_O

Subject: Re: ball
Posted by [Matix](#) on Thu, 28 Sep 2006 20:49:58 GMT
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/me likes that one

Subject: Re: ball
Posted by [cheesesoda](#) on Thu, 28 Sep 2006 20:51:29 GMT
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Matix wrote on Thu, 28 September 2006 16:49/me likes that one

Going to steal it?

Subject: Re: ball

Posted by [futura83](#) on Thu, 28 Sep 2006 20:52:56 GMT

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j_ball430 wrote on Thu, 28 September 2006 21:51Matix wrote on Thu, 28 September 2006 16:49/me likes that one
Going to steal it?

going to? probably already has

Subject: Re: ball

Posted by [Berkut](#) on Thu, 28 Sep 2006 21:05:55 GMT

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Creepy. Whenever I look at that, everything goes sepia-tone.

Subject: Re: ball

Posted by [jnz](#) on Thu, 28 Sep 2006 22:09:07 GMT

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that makes my eyes focus in and out and never stop untill i look away.

Subject: Re: ball

Posted by [icedog90](#) on Thu, 28 Sep 2006 22:27:10 GMT

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That thing's awesome. When you move your eyes around those wheels look like they're spinning.

Subject: Re: ball

Posted by [jnz](#) on Thu, 28 Sep 2006 22:48:19 GMT

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does anybody else have any picture like this?

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 circumference 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.

Subject: Re: ball

Posted by [icedog90](#) on Fri, 29 Sep 2006 05:56:47 GMT

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I'm speaking from computer 3D lingo. I've learned this by using 3D modeling applications. It's just what they call it.

Subject: Re: ball

Posted by [Halo38](#) on Fri, 29 Sep 2006 13:02:49 GMT

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Comrade wrote on Thu, 28 September 2006 22:05

By your logic, a circle would also have sides.

I was taught a circle had 1 side (all the way round)

Subject: Re: ball
Posted by [jnz](#) on Fri, 29 Sep 2006 16:52:03 GMT
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Halo38 wrote on Fri, 29 September 2006 14:02Comrade wrote on Thu, 28 September 2006 22:05

By your logic, a circle would also have sides.

I was taught a circle had 1 side (all the way round)

ROFL owned!!!

Subject: Re: ball
Posted by [warranto](#) on Fri, 29 Sep 2006 17:44:06 GMT
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Circles and Spheres DO have sides. HOWEVER:

They are so infinitesimally small that there is no point in worrying about them. This is how centrifugal/centripetal force works. The object is moving in a straight line, but that line is continuously changing as you move around the perimeter.

Subject: Re: ball
Posted by [Aprime](#) on Fri, 29 Sep 2006 21:00:11 GMT
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Halo38 wrote on Fri, 29 September 2006 09:02Comrade wrote on Thu, 28 September 2006 22:05

By your logic, a circle would also have sides.

I was taught a circle had 1 side (all the way round)

Read: Sides (PLURAL)

Subject: Re: ball

Posted by [futura83](#) on Fri, 29 Sep 2006 21:33:38 GMT

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i best highlight something:

Comrade wrote on Fri, 29 September 2006 22:00Halo38 wrote on Fri, 29 September 2006 09:02Comrade wrote on Thu, 28 September 2006 22:05

By your logic, a circle would also have sides.

I was taught a circle had 1 side (all the way round)

Read: Sides (PLURAL)

btw, it's 'plaural'

Subject: Re: ball

Posted by [xptek](#) on Fri, 29 Sep 2006 21:37:25 GMT

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the17doctor wrote on Fri, 29 September 2006 17:33btw, it's 'plaural'

Are you fucking stupid?

^ Use it.

Subject: Re: ball

Posted by [futura83](#) on Fri, 29 Sep 2006 21:40:54 GMT

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xptek wrote on Fri, 29 September 2006 22:37the17doctor wrote on Fri, 29 September 2006 17:33btw, it's 'plaural'

Are you fucking stupid?

^ Use it.

people make mistakes

but there is no need to be rude about it you fucktard!

Subject: Re: ball

Posted by [xptek](#) on Sat, 30 Sep 2006 06:48:51 GMT

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I'm not a nice person..

Subject: Re: ball

Posted by [jnz](#) on Sat, 30 Sep 2006 10:32:16 GMT

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xptek wrote on Sat, 30 September 2006 07:48I'm not a nice person..

that is what the doctor said lol
