The visual effect of the break of a curveball

In baseball, a curveball creates a physical effect and a perceptual puzzle. The physical effect (the curve) arises because the ball’s rotation leads to a deflection in the ball’s path. The perceptual puzzle arises because the deflection is actually gradual but is often perceived as an abrupt change in direction (the break). (via RHM)

COMMENTS

This is really cool.

That's all.

Ali Boombaye
by Cy Schourek on May 15, 2009 1:38 PM EDT reply 0 recs

neat!

Nobody listens to Andrew
by nlt-andrew68 on May 16, 2009 9:52 PM EDT reply 0 recs

That shit is done with mirrors bullshit
Now this is the real thing

*Never Try and Never, ever Care - That's the Madville Way*

by Madville on May 18, 2009 11:51 PM EDT  reply  0 recs